			Rate	Annual			
		_	Study	Validation	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
1.	Center for Nanostructure Characterization	IMaT	10/13/14	9/19/18			Educational Institutions
1.	Center for Nanostructure Characterization	IIVIa I	10/13/14	9/19/16			Tier Structure where total rates decline per group for each machine as usage
							increases
							Tier 1 (1st 0-100 Hours / Machine)
					Hour	\$132	Personal Services-Director
					Hour	\$94	Personal Services-Research Scientist
					Hour	\$31	LEO 1530
					Hour	\$34	LEO 1550
					Hour	\$20	Hitachi SU8010
					Hour	\$32	JEOL 100CX-2
					Hour	\$44	JEOL TEM 4000EX
					Hour	\$45	Hitachi HF-2000
					Hour	\$80	Tenaci F30
					Hour	\$15	Atomic Force
					Hour	\$10	Gold / Carbon
					Hour	\$10	Au-Pd
							Tier 2 (100-200 Hours / Machine)
					Hour	\$132	Personal Services-Director
					Hour	\$94	Personal Services-Research Scientist
					Hour	\$15	Hitachi S800 SEM Microscope
					Hour	\$17	Leo 1530 SEM Microscope
					Hour	\$10	Leo 1550 SEM Microscope
					Hour	\$16	JEOL 100C TEM Microscope
					Hour	\$22	JEOL 100CX-2 TEM Microscope
					Hour	\$23	JEOL 4000EX TEM Microscope
					Hour Hour	\$40	Atomic Force Microscope
					Hour Hour	\$8	Hitachi HF-2000 TEM Microscope
					Hour Hour	\$5 \$5	JEM 6400 SEM Microscope Au-Pd
					Houi	\$3	Tier 3 (200-300 Hours / Machine)
					Hour	\$132	Personal Services-Director
					Hour	\$132 \$94	Personal Services-Research Scientist
					Hour	\$8	Hitachi S800 SEM Microscope
					Hour	\$8	Leo 1530 SEM Microscope
					Hour	\$5	Leo 1550 SEM Microscope
					Hour	\$8	JEOL 100C TEM Microscope
					Hour	\$11	JEOL 100CX-2 TEM Microscope
					Hour	\$11	JEOL 4000EX TEM Microscope
					Hour	\$20	Atomic Force Microscope
					Hour	\$4	Hitachi HF-2000 TEM Microscope
					Hour	\$3	JEM 6400 SEM Microscope
					Hour	\$3	Au-Pd

			Rate Study	Annual Validation	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
110.	Tunie of Rule Study	Department	Dute	Bute	Duois	rinount	Tier 4 (300 - 10,000 Hours / Machine)
					Hour	\$132	Personal Services-Director
					Hour	\$94	Personal Services-Research Scientist
					Hour	\$3	Hitachi S800 SEM Microscope
					Hour	\$3	Leo 1530 SEM Microscope
					Hour	\$2	Leo 1550 SEM Microscope
					Hour	\$3	JEOL 100C TEM Microscope
					Hour	\$4	JEOL 100CX-2 TEM Microscope
					Hour	\$5	JEOL 4000EX TEM Microscope
					Hour	\$8	Atomic Force Microscope
					Hour	\$2	Hitachi HF-2000 TEM Microscope
					Hour	\$1	JEM 6400 SEM Microscope
					Hour	\$1	Au-Pd
2.	Glass Shop	Chemistry	7/1/17	10/31/18	Hour	\$50	Personal Services & Equipment Services, Internal (GA Tech)
					Hour	\$70	Personal Services & Equipment Services, External - Academic
					Hour	\$107	Personal Services & Equipment Services, External Industry
					Cost	Cost	Supplies
3.	NEETRAC Consulting Services	ECE	6/17/14	9/10/18	Hour	\$123	Managers/Consultants
					Hour	\$94	Research Engineers
					Hour	\$69	Research Coordinators
					Hour	\$44	Research Technicians
					Hour	\$28	Graduate Research Assistants
					Hour	\$20	Undergraduate Research Assistants
4	NEETRAC Platform Services	ECE	7/1/18	9/10/18	D	6140	Distance Coming Decreasing
4.	NEETRAC Platform Services	ECE	//1/18	9/10/18	Day	\$149	Platform Service Processing
					Day	\$633	HVL - Lab Area
					Day	\$171	MVL MG
					Day	\$93 \$128	
					Day	\$128	Materials Lab - FQA
					Day	\$122	Building 3 - West High Bay
					Day	\$136	Building 3 - East High Bay
					Day	\$491	Outdoor

			Rate	Annual			
			Study	Validation	Rates		
No.	. Name of Rate Study	Department	Date	Date	Basis	Amount	Service
6.	NMR Center	Chemistry	8/1/18	10/1/18			Educational Institutions
					Hour	\$40	Personal Services, Other
							Tier A (4)
					Hour	\$13	Premium Rate (8AM-6PM) (3)
					Hour	\$7	Non-premium time
							Tier B (5)
					Hour	\$16	Premium Rate (8AM-6PM) (3)
					Hour	\$8	Non-premium time
							Tier C (6)
					Hour	\$30	Premium Rate (8AM-6PM) (3)
					Hour	\$20	Non-premium time
							External
					Hour	\$126	Personal Services, Other
							Machine Service, per hour:
					Hour	\$69	Premium Rate (8AM-6PM) (3)
					Hour	\$69	Non-premium time
7.	Materials Characterization Facility	IEN	12/15/14	9/19/18			Internal / External Academic
					Hour	\$100	Operator/ Consultation
							Equipment Group 1
					Hour	\$40	Hitachi HT7700 TEM
					Hour	\$35	Hitachi SU8230
					Hour	\$35	Thermo K-Alpha XPS
					Hour	\$35	Zeiss Ultra60 FE-SEM
							Equipment Group 2
					Hour	\$45	FEI Nova Nanolab 200 FIB/SEM
					Hour	\$45	FEI Quanta 200 3D FIB/SEM
					Hour	\$45	IONTOF Time-of-Flight SIMS
					Hour	\$45	Kratos XPS
							Equipment Group 3
					Hour	\$20	Hysitron Tribolndenter
					Hour	\$20	Raman Spectrometer
					Hour	\$20	Veeco AFM
					Hour	\$20	Veeco AFM II Dimension 3100
					Hour	\$20	Hummer 6 Gold/Palladium Sputter

Rate Annual Study Validation

			Study	Validation	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
	Ĭ						Equipment Group 4
					Hour	\$20	Pananalytical XRD
					Hour	\$20	Venus25 Benchtop Plasma System
					Hour	\$20	ZONESEM Desktop Sample Cleaner
					Hour	\$20	Shel Lab Vacuum Oven
					Hour	\$20	VWR Vacuum Oven
					Hour	\$20	Cressington Carbon Coater
							Industrial
							Equipment Group 1
					Hour	\$100	Hitachi HT7700 TEM
					Hour	\$100	Hitachi SU8230
					Hour	\$70	Thermo K-Alpha XPS
					Hour	\$100	Zeiss Ultra60 FE-SEM
							Equipment Group 2
					Hour	\$135	FEI Nova Nanolab 200 FIB/SEM
					Hour	\$135	FEI Quanta 200 3D FIB/SEM
					Hour	\$150	IONTOF Time-of-Flight SIMS
					Hour	\$70	Kratos XPS
							Equipment Group 3
					Hour	\$50	Hysitron Tribolndenter
					Hour	\$40	Raman Spectrometer
					Hour	\$40	Veeco AFM
					Hour	\$40	Veeco AFM II Dimension 3100
					Hour	\$20	Hummer 6 Gold/Palladium Sputter
							Equipment Group 4
					Hour	\$50	Pananalytical XRD
					Hour	\$20	Venus25 Benchtop Plasma System
					Hour	\$20	ZONESEM Desktop Sample Cleaner
					Hour	\$20	Shel Lab Vacuum Oven
					Hour	\$20	VWR Vacuum Oven
					Hour	\$20	Cressington Carbon Coater

			Rate	Annual	ъ.		
		_	Study	Validation	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
8.	IEN Micro & Nano Fabrication Center (formerly CMOS)	IEN	1/7/15	9/19/18			Academic & Industrial Rates
					Hour	\$100	Operator / Consultation
		TT0 1	0/4 # /4 4	04040			TRANSCOME TO THE PROPERTY OF T
9.	Cleanroom Access	IEN	9/15/14	9/19/18	N. 4	#200	EDUCATIONAL INSTITUTION RATES
					Month	\$200	Facility Entry Fee, (Inorganic Cleanroom)
					Month Hour	\$0 \$20	Facility Entry Fee, (Organic Cleanroom)
					Hou	\$20	Cleanroom Supply Use Charge INDUSTRIAL RATES
					Month	\$550	Facility Entry Fee, (Inorganic Cleanroom)
					Month	\$0	Facility Entry Fee, (Organic Cleanroom)
					Hour	\$20	Cleanroom Supply Use Charge
							Special Projects Usage
					Month	\$3,000	Defined Limited Access, per month
							•
10.	Printing and Copying Center	OIT	6/1/16	9/11/18	Hour	\$83	Desktop Services
					Hour	\$18	PrePress Services
					Hour	\$49	Ryobi Services
					Hour	\$48	Heidelberg Windmill Services
					Сору	\$0.024	Quick Copy Services, plus paper
					Copy	\$0.19	Color Copier, plus paper
					Hour	\$30	Bindery Hand Labor Services
					Hour	\$47	Cutter Services
					Hour	\$55	Bourg Services
					Hour	\$65	Folder Services
					Cost plus	0%	Postage Setvices
					Hour	\$62	Inkjet Mailer
					Hour Hour	\$54	Envelope Inserter Small Bind Services
					ноиг Сору	\$60 \$0.04	Student Printing
					Сору	\$0.04 \$0.19	Student Printing Student Color Printing
					Sq. Ft.	\$3.87	Wide Format Printing
					Cost plus	16%	Supplies & Third Party
					Cost plus	1070	Supplies & Time Fairy
15.	Mass Spectrometry Lab	Chemistry	5/9/16	10/30/18			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

No. Name of Rate Study	:	Rate Study Date	Annual Validation Date	Rates Basis	Amount	Service
17. Physiological Research Lab (Vivarium)	IBB 8	8/6/10	10/16/18	Hour Hour per Item per cage per use per day per cycle Hour Cage per Day Animal Day Animal Day Animal Day Cost plus	\$30 \$10 \$2 \$20 \$45 \$20 \$25 \$30 \$0.60 \$0.90 \$0.90 \$1.20 \$1.20 \$1.20 \$2.79 \$2.10 \$4.59 \$25%	Assistance & Special Labor Room Rental (max 5hrs/day) Laundry Service Cage Splitting Faxitron Use Anesthesia Machine Use Gas Plasma Sterilization Animal Procurement (minimum 1 hr/per order) ANIMAL HUSBANDRY: Mice & Rats Mice-Conventional Mice-Sterile Caging Rats-Conventional Rats-Sterile Caging Rodent-Special Caging Other Species Lizard/Geckos Rabbits Guinea Pigs Cats Supplies

			Rate	Annual			
No.	Name of Rate Study		Study Date	Validation Date	Rates Basis	Amount	Service
J.	Name of Rate Study	Department	Date	Date	Dasis	Amount	Scivice
3. Histology Lab		IBB 6	5/26/14	9/21/18			GT Internal
					Hour	\$16	Personal Services
							Processing:
					Sample	\$3.00	Parraffin (Routine)
					Sample	\$5.00	Parraffin (Special)
					Sample	\$5.00	Resin (Epoxy)
					Sample	\$10.00	Resin (GMA)
					Sample	\$12.00	Resin (MMA)
					1	•	Embedding:
					Sample	\$5.00	Frozen
					Sample	\$1.00	Parraffin (Routine)
					Sample	\$8.00	Parraffin (Special)
					Sample	\$6.00	Resin (Epoxy)
					Sample	\$6.00	Resin (GMA)
					Sample	\$6.00	Resin (MMA)
					Sample	\$0.00	Sectioning:
					Slide	\$2.00	Frozen
					Slide	\$0.50	Paraffin
					Slide	\$2.00	Microtome
					Cut	\$2.00 \$5.00	Isomet
					Slide	\$10.00	Exakt Grinding
					Silde	\$10.00	
					Slide	¢2.00	Staining:
						\$2.00	H&E
					Slide	\$5.00	Special
					Slide	\$8.00	IHC
					~ .		Other
					Sample	\$5.00	Decalcification
					Slide	\$5.00	Antigen Retrival
					Slide	\$1.00	Coverslipping
						COST	Supplies - Pass Through
							Other Academic & Industry Partner
					Hour	\$24.00	Personal Services
							Processing:
					Sample	\$6.00	Parraffin (Routine)
					Sample	\$6.00	Parraffin (Special)
					Sample	\$10.00	Resin (Epoxy)
					Sample	\$15.00	Resin (GMA)
					Sample	\$20.00	Resin (MMA)
							Embedding:
					Sample	\$6.00	Frozen
					Sample	\$3.00	Parraffin (Routine)
					Sample	\$10.00	Parraffin (Special)
					Sample	\$24.00	Resin (Epoxy)
					Sample	\$24.00	Resin (GMA)
					Sample	\$24.00	Resin (MMA)

Rates

Rate Annual Study Validation

			Deady		Tures		
lo.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
							Sectioning:
					Slide	\$4.00	Frozen
					Slide	\$0.75	Paraffin
					Slide	\$5.00	Microtome
					Cut	\$10.00	Isomet
					Slide	\$12.00	Exakt Grinding
						4	Staining:
					Slide	\$5.00	H&E
					Slide	\$20.00	Special
					Slide	\$30.00	IHC
					Silde	\$50.00	Other
					Sample	\$10.00	Decalcification
					Slide	\$10.00	Antigen Retrival
						\$1.00	
					Slide	S1.00 COST	Coverslipping
						COST	Supplies - Pass Through
					***	#22 00	Industry D. C
					Hour	\$32.00	Personal Services
					~ .	0.00	Processing:
					Sample	\$6.00	Parraffin (Routine)
					Sample	\$10.00	Parraffin (Special)
					Sample	\$17.00	Resin (Epoxy)
					Sample	\$35.00	Resin (GMA)
					Sample	\$50.00	Resin (MMA)
							Embedding:
					Sample	\$11.00	Frozen
					Sample	\$7.00	Parraffin (Routine)
					Sample	\$23.00	Parraffin (Special)
					Sample	\$121.00	Resin (Epoxy)
					Sample	\$144	Resin (GMA)
					Sample	\$138.00	Resin (MMA)
							Sectioning:
					Slide	\$8.00	Frozen
					Slide	\$1.00	Paraffin
					Slide	\$13.00	Microtome
					Cut	\$13.00	Isomet
					Slide	\$13.00	Exakt Grinding
						4-2-00	Staining:
					Slide	\$32.00	H&E
					Slide	\$42.00	Special
					Slide	\$47.00	IHC
					Silde	ψτ/.00	Other
					Sample	\$19.00	Decalcification
					Slide		Antigen Retrival
						\$14.00	
					Slide	\$1.00	Coverslipping
						COST	Supplies - Pass Through

No.	Name of Rate Study	Department	Rate Study Date	Annual Validation Date	Rates Basis Amo	ant Service
20.	Georgia Industrial Fellowships for Teachers	CEISMC	4/11/16	9/17/17	Participant \$1,50	Off Campus Rate
21	Tarting Carriage	IPST	5/22/12	8/27/18	Participant \$2,2:	•
21.	Testing Services	IPSI	5/22/13	8/2//18	Hour \$97 Hour \$65 Hour \$36 Hour \$14 Hour \$95 Hour \$15	Analyst Instrument Services INDUSTRIAL - NON-MEMBER Senior Scientist Analyst
22.	Technical Services Organization	CoC	11/6/15	9/18/18	EFT per year \$6,12	23 Computing & Networking Services
23.	Interactive Media Technology Center	IMTC	3/16/17	9/4/18	Hour \$84 Hour \$84	Corporate:
24.	Professional Education	GTPE	6/23/16	9/11/18	Federal Oth 26.5% 27.5 22.0% 23.0 12.5% 13.5 10.5% 11.5 8.5% 9.5° 9.0% 10.0	% Contract Value < \$5K

			Rate	Annual			
	N	_	Study	Validation	Rates		
No.		Department	Date	Date	Basis	Amount	Service
25.	Electron Beam Laboratory	IEN	6/1/18	9/19/18			US Academic Institutions
					Hour	\$100	Staff Time
					Hour	\$60	EBL Machine Time
					**		Foreign Academic Institutions
					Hour	\$100	Staff Time
					Hour	\$90	EBL Machine Time
					TI .	6100	Industrial Staff Time
					Hour	\$100	
					Hour	\$90	EBL Machine Time
							GT Student Enrolled in COD Studio
26.	3-D Printer	COD	7/14/17	9/17/18	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
					Cubic inch	\$0.72	Zcolp - I owder
2.7	T. I.	OVE	7/1/10	0/10/10			
27.	Telecom	OIT	7/1/18	9/10/18	FTE	\$475.00	Internal Telecom
					FIE	\$4/3.00	Telecom
							<u>Internal</u>
28.	Neuro Lab	BME	11/28/15	9/10/18	Group per Semster	\$1,264.29	Lab Coordination and Communications Fee
					Group per Semster	\$112.41	Lab Supplies and Services
					Group per Semster	\$52.49	Lab Gas Charges
							<u>External</u>
					Hour	\$9.03	Instrument Services
29.	Microanalysis Center	MSE	3/28/14	9/16/18			<u>Internal</u>
					Hour	\$30	Personal Services
					Hour	\$30	Instrument Services
							<u>Industrial</u>
					Hour	\$36	Personal Services
					Hour	\$45	Instrument Services

			Rate	Annual			
			Study	Validation	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
30.	NMRI-MR Imaging Facility	BME	7/1/18	9/18/18			Internal
	,				Hour	\$70	Personal Services - (1 hour minimum)
					Hour	\$110	Instrument Services - (1 hour minimum)
							External (Industry)
					Hour	\$72	Personal Services - (1 hour minimum)
					Hour	\$241	Instrument Services - (1 hour minimum)
32.	Center for Advanced Brain Imaging	CoS	3/10/16	9/7/18			Internal
					Hour	\$42	Weekend / Evening
					Hour	\$90	Consulting Services
					Hour	\$82	Facility Use
					Hour	\$425	Instrument Services
							External/Industry
					Hour	\$42	Weekend / Evening
					Hour	\$90	Consulting Services
					Hour	\$82	Facility Use
					Hour	\$525	Instrument Services
34.	Optical Microscopy	IBB	11/7/17	9/21/18			Georgia Tech
					Hour	\$22	Instrument Services
					Hour	\$24	Personal Services
							Affiliates and Industry Partners
					Hour	\$30	Instrument Services
					Hour	\$32	Personal Services
							<u>Industry</u>
					Hour	\$105	Instrument Services
					Hour	\$69	Personal Services
35.	Vacuum Test Facility	AE	2/24/16	9/17/18	Day	\$621	Main Chamber Set Up
					Day	\$1,605	Main Chamber Usage
					Day	\$621	Small Chamber Set Up
					Day	\$1,605	Small Chamber Usage

No.	Name of Rate Study	Department	Rate Study Date	Annual Validation Date	Rates Basis	Amount	Service
38. Genome A	Analysis	IBB	7/1/17	9/21/18			GT Users
Jo. Genome 1		155	,, 1, 1,	<i>7,21,10</i>	Hour	\$52	Personal Services, per hours
					unit	\$1,210	96.96 Gene Expression
					unit	\$836	96.96 Genotyping
					unit	\$57	96.96 Pre-Amp
					unit	\$603	48.48 Gene Expression
					unit	\$542	48.48 Genotyping
					unit	\$57	48.48 Pre-Amp
					unit	\$606	48.48 Taqman Gene Expression
					unit	\$762	12 X 12 Chip
					unit	\$54	Nano Bioanalyzer
					unit	\$5	Nano Bioanalyzer w/o Reagents
					unit	\$73	Pico Bioanalyzer
					unit	\$5	Pico Bioanalyzer w/o Reagents
					unit	\$2	Nano Drop
					per chip (8 samples)	\$40	ddPCR
					per chip (8 samples)	\$16	ddPCR w/o reagents
					unit	\$0	Nucleofector
					Per Cartidrge	\$200	BioRad ddSEQ
					unit	\$5	Step One PLus 96 well RT PCR S
					Per Sample	\$50	Library
					Sample	\$2,200	Chromium™ Single Cell 3' GEM, Library & Isolation and Prep Single Sample
					Sample	\$1,750	Chromium™ Single Cell 3' GEM, Library & Isolation and Prep 4 Sample Sets
					Sample	\$2,050	Chromium™ Single Cell 5' Library & Library & Isolation and Prep, Single Sample
					Sample	\$1,600	Chromium™ Single Cell 5' Library & Library & Isolation and Prep, 4 Sample Sets
					Sample	\$2,050	Single Cell ATAC Seq Assay
					Sample	\$1,600	Single Cell ATAC Seq Assay, 4 sample Set

Rate Annual Study Validation

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N. CD. C. I	ъ.					
Name of Rate Study	Department	Date	Date	Basis	Amount	Service
						Affiliates and Industry Partners
						Personal Services, per hours
						96.96 Gene Expression
						96.96 Genotyping
						96.96 Pre-Amp
				unit	\$713	48.48 Gene Expression
				unit	\$547	48.48 Genotyping
				unit	\$70	48.48 Pre-Amp
				unit	\$774	48.48 Taqman Gene Expression
				unit	\$788	12 X 12 Chip
				unit	\$58	Nano Bioanalyzer
				unit	\$80	Pico Bioanalyzer
				unit	\$2	Nano Drop
				per chip (8 samples)	\$40	ddPCR
				per chip (8 samples)	\$16	ddPCR w/o reagents
				unit	\$7	Nucleofector
				Per Cartidrge	\$250	BioRad ddSEQ
				unit	\$5	Step One PLus 96 well RT PCR S
				Per Sample	\$100	Library
				Sample	\$2,200	Chromium™ Single Cell 3' GEM, Library & Isolation and Prep Single Sample
						Chromium™ Single Cell 3' GEM, Library & Isolation and Prep 4 Sample Sets
						Chromium™ Single Cell 5' Library & Library & Isolation and Prep, Single Sample
						Chromium™ Single Cell 5' Library & Library & Isolation and Prep, 4 Sample Sets
						Single Cell ATAC Seq Assay
						Single Cell ATAC Seq Assay, 4 sample Set
	Name of Rate Study	Name of Rate Study Department	Name of Rate Study Department Date	Study Validation	Name of Rate Study Department Date Date Date Hour unit Per Cartidrge unit	Name of Rate Study Department Study Date Validation Basis Amount Hour \$52 unit \$1,469 unit \$1,469 unit \$70 unit \$713 unit \$774 unit \$788 unit \$58 unit \$58 unit \$80 unit \$80 unit \$80 unit \$80 unit \$20 per chip (8 samples) \$40 per chip (8 samples) \$40 per chip (8 samples) \$16 unit \$5 Per Sample \$2,50 Sample \$2,200 Sample \$2,050 Sample \$2,050 Sample \$2,050 Sample \$2,050 Sample \$2,050

			Rate	Annual Validation	D. c		
No.	Name of Rate Study	Department	Study Date	Date	Rates Basis	Amount	Service
NO.	Name of Rate Study	Department	Date	Date	Dasis	Amount	External (Industry)
					Hour	\$52	Personal Services, per hours
					unit	\$1,646	96.96 Gene Expression
					unit	\$904	96.96 Genotyping
					unit	\$82	96.96 Pre-Amp
					unit	\$713	48.48 Gene Expression
					unit	\$547	48.48 Genotyping
					unit	\$82	48.48 Pre-Amp
					unit	\$774	48.48 Taqman Gene Expression
					unit	\$788	12 X 12 Chip
					unit	\$63	Nano Bioanalyzer
					unit	\$82	Pico Bioanalyzer
					unit	\$2	Nano Drop
					per chip (8 samples)	\$48	ddPCR
					per chip (8 samples)	\$28	ddPCR w/o reagents
					unit	\$7	Nucleofector
					Per Cartidrge	\$258	BioRad ddSEQ
					unit	\$5	Step One PLus 96 well RT PCR S
					Per Sample	\$412	Library
					Sample	\$2,510	Chromium™ Single Cell 3' GEM, Library & Isolation and Prep Single Sample
					Sample	\$2,314	Chromium™ Single Cell 3' GEM, Library & Isolation and Prep 4 Sample Sets
					Sample	\$2,281	Chromium™ Single Cell 5' Library & Library & Isolation and Prep, Single Sample
					Sample	\$2,196	Chromium™ Single Cell 5' Library & Library & Isolation and Prep, 4 Sample Sets
					Sample	\$2,250	Single Cell ATAC Seq Assay
					Sample	\$2,122	Single Cell ATAC Seq Assay, 4 sample Set
							Internal/Federal
41	Cryo-EM Center	Biology	7/1/18	10/23/17	Hour	\$50	TEM
41.	Cryo-Livi Center	Diology	// 1/ 10	10/23/17	Hour	\$70	Cryo-EM
					11041	\$70	CIYO EM
							External Academic
					Hour	\$50	TEM
					Hour	\$70	Cryo-EM
							<u>Industrial</u>
					Hour	\$344	TEM
					Hour	\$344	Cryo-EM
							Internal
43	Invention Studio Center	ME	7/1/18	10/31/17	Cubic Inch	\$30	Objet Eden
13.	invention Studio Center	IVIL	77 17 10	10/31/17	Cubic Inch	\$20	F170
					Cubic Inch	\$25	EOS Formiga
					Caole Men	42 0	, and the second
						0.00	External/Industry
					Cubic Inch	\$60	Objet Eden
					Cubic Inch	\$48	F170
					Cubic Inch	\$33	EOS Formiga

			Rate	Annual	D .		
No.	Name of Rate Study	Department	Study Date	Validation Date	Rates Basis	Amount	Service
	High Performace Computing (HPC)	OIT	1/1/19	10/10/18	Dusis	rinount	Internal/External
.,.	inga i oriormaco companing (in c)	011	1, 1, 1,	10/10/10	Service A - Total Flat Rate Per Compute Server:	\$2,665	Service A - Infrastructure and Support
					Service B - Total Flat Rate Per TB of Storage:	\$80	Service B - DDN Project Storage
					Service C - Total Flat Rate Per Compute Server:	\$3,199	Service C - ITAR Infrastructure and Support
					Service D - Total Flat Rate Per TB of Storage:	\$187	Service D - ITAR Storage
					Service E - Total Flat Rate Per TB of Storage:	\$41	Service E - Archival Storage
					Service F - Total Flat Rate Per TB of Storage:	\$112	Service F - Dataset Publication
						4	
							Service A
					CPU Hourly Rates	\$0.0486	8 Core Node:
					CPU Hourly Rates	\$0.0324	12 Core Node:
					CPU Hourly Rates	\$0.0243	16 Core Node:
					CPU Hourly Rates	\$0.0194	20 Core Node:
					CPU Hourly Rates	\$0.0162	24 Core Node:
					CPU Hourly Rates	\$0.0139	28 Core Node:
					CPU Hourly Rates	\$0.0121	32 Core Node:
					CPU Hourly Rates	\$0.0108	36 Core Node:
					CPU Hourly Rates	\$0.0097	40 Core Node:
					CPU Hourly Rates	\$0.0069	56 Core Node:
					CPU Hourly Rates	\$0.0059	64 Core Node:
							ITAR
					CPU Hourly Rates	\$0.0583	8 Core Node:
					CPU Hourly Rates	\$0.0389	12 Core Node:
					CPU Hourly Rates	\$0.0292	16 Core Node:
					CPU Hourly Rates	\$0.0233	20 Core Node:
					CPU Hourly Rates	\$0.0194	24 Core Node:
					CPU Hourly Rates	\$0.0167	28 Core Node:
					CPU Hourly Rates	\$0.0146	32 Core Node:
					CPU Hourly Rates	\$0.0130	36 Core Node:
					CPU Hourly Rates	\$0.0117	40 Core Node:
					CPU Hourly Rates	\$0.0083	56 Core Node:
					CPU Hourly Rates	\$0.0071	64 Core Node:
							E . 1/ 1.1 CTDD
					G . D T (LEI (D , D TE) CC:	692.00	External (includes GTRI):
					Service B - Total Flat Rate Per TB of Storage:	\$83.00	Service B - DDN Project Storage

			Rate Study	Annual Validation	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
18	Mesoscale Materials Characterization	ME	4/2/14	10/31/17			Educational Institutions
40.	Wesoscale Waterials Characterization	IVIL	4/2/14	10/31/17	Hour	\$35	SEM
					Hour	\$45	SEM + EBSD
							Industrial
					Hour	\$42	SEM
					Hour	\$62	SEM + EBSD
49.	Carbon Fiber Research Center	MSE	3/18/14	9/8/18	Hour	\$72	Personal Services
					Day	\$626	Single Filament Spinning Equipment
					Day	\$2,515	Multifilament Spinning Equipment
					Week	\$11,256	Multifilament Stabilization & Carbonization
					Hour	\$68	Solution Preparation Equipment
					Day	\$794	Extruder
					Hour	\$55	Characterization Instruments
					Hour	\$94	Xray Diffraction System
					Hour	\$626	Batch Furnance Equipment
50.	Machine Shop	AE	5/12/14	9/17/18			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 Prototype Lab	GTMI	6/2/14	9/17/18			GT & IPP Members
					Hour	\$35	Personal Services
					Hour	\$60	GF Agie Charmilles
					Hour	\$60	Bridgeport GX CNC Milling
					Hour	\$60	Okuma Genos Lathe
					Hour Cubic In.	\$125 \$11	Optomec Aerosol 3D Statasys Connex 3D
					Cubic In. Cubic In.	\$16	Stratasys MOJO
					Cubic in.	\$10	Industrial Industrial
					Hour	\$35	Personal Services
					Hour	\$130	GF Agie Charmilles
					Hour	\$120	Bridgeport GX CNC Milling
					Hour	\$120	Okuma Genos Lathe
					Hour	\$156	Optomec Aerosol 3D
					Cubic In.	\$11	Statasys Connex 3D
					Cubic In.	\$16	Stratasys MOJO

No.	Name of Rate Study	Department	Rate Study Date	Annual Validation Date	Rates Basis	Amount	Service
110.	Tunic of Fate Study	Берагинен	Dute	Dute	Duoto	rinount	Service
52. Ce	ellular Analysis Core	IBB	12/15/16	9/21/18			GT Investigators
					Hour	\$18	Personal Services
					Hour	\$10	BD FACS ARIA IIIu Analyser
					Hour	\$54	BD FACS ARIA IIIu Sorter
					Hour	\$10	BD LSR II or BD Fortessa
					Hour	\$10	BD Accuri Analyzer
					Hour	\$10	AMBR Microbioreactor
					Hour	\$10	Li-COR
					Hour	\$10	Multisizer
					Hour	\$10	Amnis Flowsight
							Other Academic Investigators & Industry Partners
					Hour	\$36	Personal Services
					Hour	\$18	BD FACS ARIA IIIu Analyser
					Hour	\$75	BD FACS ARIA IIIu Sorter
					Hour	\$18	BD LSR II or BD Fortessa
					Hour	\$18	BD Accuri Analyzer
					Hour	\$20	AMBR Microbioreactor
					Hour	\$15	Li-COR
					Hour	\$18	Multisizer
					Hour	\$14	Amnis Flowsight
							Industry
					Hour	\$46	Personal Services
					Hour	\$130	BD FACS ARIA IIIu Analyser
					Hour	\$130	BD FACS ARIA IIIu Sorter
					Hour	\$31	BD LSR II or BD Fortessa
					Hour	\$20	BD Accuri Analyzer
					Hour	\$25	AMBR Microbioreactor
					Hour	\$21	Li-COR
					Hour	\$27	Multisizer
					Hour	\$16	Amnis Flowsight
					11041	4.0	· · · - 0

No.	Name of Rate Study	Department	Rate Study Date	Annual Validation Date	Rates Basis	Amount	Service
54. XRD Center	r	IMaT	2/23/15	9/18/18			Educational Institutions
							Tier Structure where total rates decline per group for each machine as usage increases
							Tier 1 (1st 0-150 Hours / Machine)
					Hour	\$34.00	Personal Services
					Hour	\$17.00	X-Ray Services
					Houi	\$17.00	Tier 2 (1st 151-300 Hours / Machine)
					Hour	\$17.00	Personal Services
					Hour	\$8.50	X-Ray Services
						40.00	Tier 3 (1st 301-450 Hours / Machine)
					Hour	\$8.50	Personal Services
					Hour	\$4.25	X-Ray Services
							Tier 4 (1st 451+ Hours / Machine)
					Hour	\$3.40	Personal Services
					Hour	\$1.70	X-Ray Services
							Industrial
					Hour	\$53.00	Personal Services
					Hour	\$41.00	X-Ray Services
							GA Tech
Neuro Desig	gn Suite	IBB	5/11/15	9/21/18	Hour	\$85.00	Machine Service
							Other Academic
					Hour	\$100.00	Machine Service
							<u>Industrial</u>
					Hour	\$125.00	Machine Service
							Educational Institutions
57. Precision Se	ervices Lab	ME	9/28/15	10/13/17	Hour	\$193.00	CT Scanner
					Hour	\$171.00	Equipment Use Industrial
					Hour	\$193.00	CT Scanner
					Hour	\$171.00	Equipment Use
					*****	Ψ1/1.30	

			Rate Study	Annual Validation		Rates		
).	Name of Rate Study	Department	Date	Date		Basis	Amount	Service
. Molecular Evolution	Name of Rate Blady	IBB	7/1/17	9/21/18		Busis	7 Hilount	Internal
. Molecular Evolution		IDD	,, 1, 1,	21710	IBB/EBB	Hour	\$85	Consultation Charge
					IBB	Run	\$2,813	HiSeq Rapid Run (100) PE50
					IBB	Run	\$324	HiSeq Rapid Run (100) PE50 w/o reagents
					IBB	Run	\$3,818	HiSeq Rapid Run (200 cycles) PE100
					IBB	Run	\$439	HiSeq Rapid Run (200 cycles) PE100 w/o reagents
					IBB	Run	\$5,035	HiSeq Rapid Run (300 cycles) PE150
					IBB	Run	\$579	HiSeq Rapid Run (300 cycles) PE150 w/o reagents
					IBB	Run	\$6,509	HiSeq Rapid Run (500 cycles) PE250
					IBB	Run	\$749	HiSeq Rapid Run (500 cycles) PE250 w/o reagents
					IBB	Run	\$1,647	HiSeq Rapid Run (50 cycles) SE50
					IBB	Run	\$189	HiSeq Rapid Run (50 cycles) SE50 w/o reagents
					IBB	Run	\$2,255	HiSeq Rapid Run (100 cycles) SE100
					IBB	Run	\$259	HiSeq Rapid Run (100 cycles) SE100 w/o reagents
					IBB	Run	\$2,864	HiSeq Rapid Run (150) SE150
					IBB	Run	\$329	HiSeq Rapid Run (150) SE150 w/o reagents
					IBB IBB	Lane	\$896 \$825	HiSeq High Output Run (50) SE50
					IBB	Lane Lane	\$825 \$1,227	HiSeq High Output Run (50) SE50 w/o reagents HiSeq High Output Run (100) SE100
					IBB	Lane	\$1,227 \$141	HiSeq High Output Run (100) SE100 w/o reagents
					IBB	Lane	\$1,557	HiSeq High output (125) SE125
					IBB	Lane	\$232	HiSeq High output (125) SE125 w/o reagents
					IBB	Lane	\$1,527	HiSeq High Output Run (100) PE50
					IBB	Lane	\$176	HiSeq High Output Run (100) PE50 w/o reagents
					IBB	Lane	\$2,188	HiSeq High Output Run (200) PE100
					IBB	Lane	\$252	HiSeq High Output Run (200) PE100 w/o reagents
					IBB	Lane	\$2,275	HiSeq High Output Run (250) PE125
					IBB	Lane	\$262	HiSeq High Output Run (250) PE125 w/o reagents
					IBB	Sample	\$5	Qubit
					IBB	Sample	\$65	Library preparation (Nextera XT)
					IBB	Sample	\$30	W/o reagents
					IBB	Sample	\$103	Library preparation (Nextera DNA)
					IBB	Sample	\$30	W/o reagents
					IBB	Sample	\$100	Library preparation (TruSeq RNA)
					IBB	Sample	\$42	W/o reagents
					IBB	Sample	\$65	Library preparation (TruSeq DNA - with sheared DNA)
					IBB	Sample	\$30	W/o reagents
					IBB	Sample	\$148	Library preparation (Nextera Exome)
					IBB	Sample	\$46	W/o reagents
					IBB	Sample	\$55	Library preparation (NEB DNA Ultra II)
					IBB	Sample	\$30	W/o reagents
					IBB IBB	Sample Sample	\$75 \$36	Library preparation (NEB RNA Ultra II) W/o reagents
					IBB	Run	\$490	cBOT separation
					IBB	Run	\$490 \$40	W/o reagents
					IBB	Sample	\$40 \$5	Sanger Sequencing
					EBB	Run	\$1,448	NextSeq Mid Output Kit SE150 or PE75
					EBB	Run	\$430	NextSeq Mid Output Kit SE150 or PE75 service only
					EBB	Run	\$2,095	NextSeq Mid Output Kit PE150
					EBB	Run	\$465	NextSeq Mid Output Kit PE150 service only
					EBB	Run	\$1,813	NextSeq High Output Kit SE75 or PE35
					EBB	Run	\$450	NextSeq High Output Kit SE75 or PE35 service only
					EBB	Run	\$3,138	NextSeq High Output Kit SE150 or PE75
					EBB	Run	\$520	NextSeq High Output Kit SE150 or PE75 service only
					EBB	Run	\$4,796	NextSeq High Output Kit PE150
					EBB	Run	\$607	NextSeq High Output Kit PE150 service only
					EBB	Run	\$960	MiniSeq High Output Kit SE75 or PE35
					EBB	Run	\$170	MiniSeq High Output Kit SE75 or PE35 service only
					EBB	Run	\$1,122	MiniSeq High Output Kit SE150 or PE75
					EBB	Run	\$198	MiniSeq High Output Kit SE150 or PE75 service only
					EBB EBB	Run Run	\$1,800 \$318	MiniSeq High Output Kit PE150 MiniSeq High Output Kit PE150 service only

			Rate	Annual				
			Study	Validation		Rates		
No.	Name of Rate Study	Department	Date	Date		Basis	Amount	Service
					EBB	Run	\$660	MiniSeq Mid Output Kit PE150
					EBB	Run	\$117	MiniSeq Mid Output Kit PE150 service only
					EBB	Chip	\$33	Bioanalyzer 2100 (DNA 1000)
					EBB	Chip	\$58	Bioanalyzer 2100 (DNA HS)
					EBB	Chip	\$27	Bioanalyzer 2100 (RNA)
					EBB	Chip	\$42	Bioanalyzer 2100 w/o seq at core (DNA 1000)
					EBB	Chip	\$68	Bioanalyzer 2100 w/o seq at core (DNA HS)
					EBB	Chip	\$50	Bioanalyzer 2100 w/o seq at core (protein)
					EBB	Hour	\$10	"Andrew" pipetting robot
					EBB	Use	\$200	Set up fee for Andrew pipetting Robot
					EBB	Sample	\$3	DNA Extraction /sample
					EBB	Sample	\$3	RNA Extraction /sample
					EBB	Phage displays	\$10,000	DSFV Phage Display (1)
					EBB	Phage displays	\$20,000	DSFV Phage Display (10)
					EBB	Clone	\$100	Custom Cloning (basic)
					EBB	Clone	\$1,000	Custom Cloning (advanced)
					EBB	Reaction	\$30	Error Prone PCR
					EBB	Library	\$500	Error Prone PCR with Library Construction
					EBB	Library	\$715	Custom Region Saturated mutagenisis library
					EBB	Vial	\$30	E. coli and Yeast competent cells
					EBB	Units	\$15	Taq DNA polymerase, 1000 units
					EBB	Units	\$25	Phusion DNA polymerase, 1000 units
					EBB	Loads	\$50	DNA ladder, 100
					EBB	Set	\$500	GT XT custom adapter primers SetA
					EBB	Set	\$500	GT XT custom adapter primers SetB
					EBB	Set	\$500	GT XT custom adapter primers SetC
					EBB	Set	\$500	GT XT custom adapter primers SetD
					EBB	1/vial/yr	\$1	frozen stock sample storage -80
					EBB	Prep plus shipping	\$50	Plasmid Prep and shipment
					EBB	Sleeve	\$20	Agar plates (per 20 plates)
					EBB	Colonies	\$20	Colony Picking, 1000 colonies
					EBB	Reacton	\$5	Sanger sequencing
					EBB	Vial	\$25	Gel purification of the NGS libraries
					EBB	5/1M , 1ml	\$5	IPTG solution, 1M solution; 1mL
					EBB	L	\$20	Medium for bacterial and yeast groth, 1L
					EBB	Reaction	\$3	Gibbson assembly enzyme mixture 1 reaction
					EBB	Sample	\$5	Qubit DNA measurment /sample
					EBB	Sample	\$50	NGS DNA Library preparation NEB
					EBB	Sample	\$55	NGS plasmid sequencing
					EBB	Month/User	\$399	Cell culture room usage
					EBB	Tube	\$1	Antibiotics stock solutions
					EBB	Hour	\$2	Remote desktop Genious DNA analysis software

Rates

Rate Annual Study Validation

		Stud	y vandation		Kates		
No.	Name of Rate Study	Department Date	Date		Basis	Amount	Service
							External Academic/Industry Partners
			IE	BB/EBB	Hour	\$85	Consultation Charge
				IBB	Run	\$2,813	HiSeq Rapid Run (100) PE50
				IBB	Run	\$324	HiSeq Rapid Run (100) PE50 w/o reagents
				IBB	Run	\$3,818	HiSeq Rapid Run (200 cycles) PE100
				IBB	Run	\$439	HiSeq Rapid Run (200 cycles) PE100 w/o reagents
				IBB	Run	\$5,035	HiSeq Rapid Run (300 cycles) PE150
				IBB	Run	\$5,033 \$579	HiSeq Rapid Run (300 cycles) PE150 HiSeq Rapid Run (300 cycles) PE150 w/o reagents
				IBB	Run	\$6,509	HiSeq Rapid Run (500 cycles) PE250
				IBB	Run	\$749	HiSeq Rapid Run (500 cycles) PE250 w/o reagents
				IBB	Run	\$1,647	HiSeq Rapid Run (50 cycles) SE50
				IBB	Run	\$189	HiSeq Rapid Run (50 cycles) SE50 w/o reagents
				IBB	Run	\$2,255	HiSeq Rapid Run (100 cycles) SE100
				IBB	Run	\$259	HiSeq Rapid Run (100 cycles) SE100 w/o reagents
				IBB	Run	\$2,864	HiSeq Rapid Run (150) SE150
				IBB	Run	\$329	HiSeq Rapid Run (150) SE150 w/o reagents
				IBB	Lane	\$896	HiSeq High Output Run (50) SE50
				IBB	Lane	\$825	HiSeq High Output Run (50) SE50 w/o reagents
				IBB	Lane	\$1,227	HiSeq High Output Run (100) SE100
				IBB	Lane	\$141	HiSeq High Output Run (100) SE100 w/o reagents
				IBB	Lane	\$1,557	HiSeq High output (125) SE125
				IBB	Lane	\$232	HiSeq High output (125) SE125 w/o reagents
				IBB	Lane	\$1,527	HiSeq High Output Run (100) PE50
				IBB	Lane	\$1,327 \$176	HiSeq High Output Run (100) PE50 w/o reagents
				IBB	Lane	\$2,188	HiSeq High Output Run (200) PE100
				IBB	Lane	\$252	HiSeq High Output Run (200) PE100 w/o reagents
				IBB	Lane	\$2,275	HiSeq High Output Run (250) PE125
				IBB	Lane	\$262	HiSeq High Output Run (250) PE125 w/o reagents
				IBB	Sample	\$5	Qubit
				IBB	Sample	\$65	Library preparation (Nextera XT)
				IBB	Sample	\$30	W/o reagents
				IBB	Sample	\$103	Library preparation (Nextera DNA)
				IBB	Sample	\$30	W/o reagents
				IBB	Sample	\$100	Library preparation (TruSeq RNA)
				IBB	Sample	\$42	W/o reagents
				IBB	Sample	\$65	Library preparation (TruSeq DNA - with sheared DNA)
				IBB	Sample	\$30	W/o reagents
				IBB	Sample	\$148	Library preparation (Nextera Exome)
				IBB	Sample	\$46	W/o reagents
				IBB	Sample	\$55	Library preparation (NEB DNA Ultra II)
				IBB		\$33 \$30	7
					Sample	\$30 \$75	W/o reagents
				IBB	Sample		Library preparation (NEB RNA Ultra II)
				IBB	Sample	\$36	W/o reagents
				IBB	Run	\$490	cBOT separation
				IBB	Run	\$40	W/o reagents
				IBB	Sample	\$5	Sanger Sequencing
				EBB	Run	\$1,448	NextSeq Mid Output Kit SE150 or PE75
				EBB	Run	\$430	NextSeq Mid Output Kit SE150 or PE75 service only
				EBB	Run	\$2,095	NextSeq Mid Output Kit PE150
				EBB	Run	\$465	NextSeq Mid Output Kit PE150 service only
				EBB	Run	\$1,813	NextSeq High Output Kit SE75 or PE35
				EBB	Run	\$450	NextSeq High Output Kit SE75 or PE35 service only
				EBB	Run	\$3,138	NextSeq High Output Kit SE150 or PE75
				EBB	Run	\$520	NextSeq High Output Kit SE150 or PE75 service only
				EBB	Run	\$4,796	NextSeq High Output Kit PE150
				EBB	Run	\$607	NextSeq High Output Kit PE150 NextSeq High Output Kit PE150 service only
				EBB	Run	\$960	MiniSeq High Output Kit SE75 or PE35
				EBB	Run	\$170	MiniSeq High Output Kit SE75 or PE35 service only
				EBB	Run	\$1,122	MiniSeq High Output Kit SE150 or PE75
				EBB	Run	\$198	MiniSeq High Output Kit SE150 or PE75 service only
				EBB	Run	\$1,800	MiniSeq High Output Kit PE150
				EBB	Run	\$318	MiniSeq High Output Kit PE150 service only

			Rate Study	Annual Validation		Rates		
No.	Name of Rate Study	Department	Date	Date		Basis	Amount	Service
					EBB	Run	\$660	MiniSeq Mid Output Kit PE150
					EBB	Run	\$117	MiniSeq Mid Output Kit PE150 service only
					EBB	Chip	\$33	Bioanalyzer 2100 (DNA 1000)
					EBB	Chip	\$58	Bioanalyzer 2100 (DNA HS)
					EBB	Chip	\$42	Bioanalyzer 2100 w/o seq at core (DNA 1000)
					EBB	Chip	\$68	Bioanalyzer 2100 w/o seq at core (DNA HS)
					EBB	Chip	\$38	Bioanalyzer 2100 w/o seq at core (RNA)
					EBB	Chip	\$50	Bioanalyzer 2100 w/o seq at core (protein)
					EBB	Hour	\$10	"Andrew" pipetting robot
					EBB	Use	\$200	Set up fee for Andrew pipetting Robot
					EBB	Sample	\$3	DNA Extraction /sample
					EBB	Sample	\$3	RNA Extraction /sample
					EBB	Reaction	\$30	Error Prone PCR
					EBB	Library	\$500	Error Prone PCR with Library Construction
					EBB	Library	\$715	Custom Region Saturated mutagenisis library
					EBB	Units	\$15	Taq DNA polymerase, 1000 units
					EBB	Loads	\$50	DNA ladder, 100
					EBB	Set	\$500	GT XT custom adapter primers SetA
					EBB	Set	\$500	GT XT custom adapter primers SetB
					EBB	Set	\$500	GT XT custom adapter primers SetC
					EBB	Set	\$500	GT XT custom adapter primers SetD
					EBB	Sleeve	\$20	Agar plates (per 20 plates)
					EBB	Colonies	\$20	Colony Picking, 1000 colonies
					EBB	Reacton	\$5	Sanger sequencing
					EBB	Vial	\$25	Gel purification of the NGS libraries
					EBB	Sample	\$5	Qubit DNA measurment /sample
					EBB	Sample	\$55	NGS DNA Library preparation NEB
					EBB	Sample	\$50	NGS plasmid sequencing
					EBB	Month/User	\$399	Cell culture room usage
					EBB	Tube	\$1	Antibiotics stock solutions

Rate	Annual
Study	Validation

			Rate Study	Annual Validation	Rates		
).	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
·-	Name of Rate Study	Department	Date	Date	Dasis	Amount	External Industry
				IBB/EBB	Цоли	\$96	
				IBB	Hour Run	\$86 \$3,439	Consultation Charge HiSeq Rapid Run (100) PE50
				IBB	Run	\$949	HiSeq Rapid Run (100) PE50 w/o reagents
				IBB	Run	\$5,003	HiSeq Rapid Run (200 cycles) PE100
				IBB	Run	\$1,624	HiSeq Rapid Run (200 cycles) PE100 w/o reagents
				IBB	Run	\$6,485	HiSeq Rapid Run (300 cycles) PE150 HiSeq Rapid Run (300 cycles) PE150
				IBB	Run	\$2,029	HiSeq Rapid Run (300 cycles) PE150 w/o reagents
				IBB	Run	\$7,915	HiSeq Rapid Run (500 cycles) PE250 HiSeq Rapid Run (500 cycles) PE250
				IBB	Run	\$2,154	HiSeq Rapid Run (500 cycles) PE250 w/o reagents
				IBB	Run	\$2,407	HiSeq Rapid Run (50 cycles) SE50
				IBB	Run	\$949	HiSeq Rapid Run (50 cycles) SE50 w/o reagents
				IBB	Run	\$4,958	HiSeq Rapid Run (100 cycles) SE100
				IBB	Run	\$2,962	HiSeq Rapid Run (100 cycles) SE100 w/o reagents
				IBB	Run	\$3,484	HiSeq Rapid Run (150) SE150
				IBB	Run	\$3,464 \$949	HiSeq Rapid Run (150) SE150 HiSeq Rapid Run (150) SE150 w/o reagents
				IBB	Lane	\$949 \$7,292	HiSeq High Output Run (50) SE50
				IBB	Lane	\$949	HiSeq High Output Run (50) SE50 w/o reagents
				IBB	Lane	\$9,634	HiSeq High Output Run (100) SE100 HiSeq High Output Run (100) SE100
				IBB	Lane	\$949	HiSeq High Output Run (100) SE100 w/o reagents
				IBB	Lane	\$15,761	HiSeq High output (125) SE125
				IBB	Lane	\$4,735	HiSeq High output (125) SE125 w/o reagents
				IBB	Lane	\$11,758	HiSeq High Output Run (100) PE50
				IBB	Lane	\$11,736 \$949	HiSeq High Output Run (100) PE50 w/o reagents
				IBB	Lane	\$16,441	HiSeq High Output Run (200) PE100
				IBB	Lane	\$10, 44 1 \$949	HiSeq High Output Run (200) PE100 w/o reagents
				IBB	Lane	\$17,054	HiSeq High Output Run (250) PE100 W/o leagents HiSeq High Output Run (250) PE125
				IBB	Lane	\$17,034 \$949	HiSeq High Output Run (250) PE125 HiSeq High Output Run (250) PE125 w/o reagents
				IBB	Sample	\$6	Oubit
				IBB	Sample	\$42	W/o reagents
				IBB	Sample	\$243	Library preparation (Nextera XT)
				IBB	Sample	\$188	W/o reagents
				IBB	Sample	\$179	Library preparation (Nextera DNA)
				IBB	Sample	\$88	W/o reagents
				IBB	Sample	\$121	
				IBB	•	\$33	Library preparation (TruSeq RNA)
				IBB	Sample	\$33 \$93	W/o reagents Library preparation (TruSeq DNA - with sheared DNA)
				IBB	Sample Sample	\$93 \$42	W/o reagents
				IBB	Sample	\$42 \$207	Library preparation (Nextera Exome)
				IBB	Sample Sample	\$207 \$76	W/o reagents
				IBB		\$76 \$71	e
				IBB	Sample Sample	\$/1 \$43	Library preparation (NEB DNA Ultra II) W/o reagents
				IBB	Sample	\$43 \$116	Library preparation (NEB RNA Ultra II)
				IBB		\$116 \$74	W/o reagents
					Sample		e
				IBB	Run	\$709 \$251	cBOT separation
				IBB IBB	Run Sample	\$251 \$55	W/o reagents Sanger Sequencing
						\$55 \$1,549	C 1 C
				EBB	Run		NextSeq Mid Output Kit SE150 or PE75
				EBB	Run	\$430	NextSeq Mid Output Kit SE150 or PE75 service only
				EBB	Run	\$2,191	NextSeq Mid Output Kit PE150
				EBB	Run	\$465	NextSeq Mid Output Kit PE150 service only
				EBB	Run	\$2,209	NextSeq High Output Kit SE75 or PE35
				EBB	Run	\$450	NextSeq High Output Kit SE75 or PE35 service only

			Rate	Annual				
	27		Study	Validation		Rates		
No.	Name of Rate Study	Department	Date	Date		Basis	Amount	Service
					EBB	Run	\$3,345	NextSeq High Output Kit SE150 or PE75
					EBB	Run	\$520	NextSeq High Output Kit SE150 or PE75 service only
					EBB	Run	\$4,946	NextSeq High Output Kit PE150
					EBB	Run	\$607	NextSeq High Output Kit PE150 service only
					EBB	Run	\$1,034	MiniSeq High Output Kit SE75 or PE35
					EBB	Run	\$170	MiniSeq High Output Kit SE75 or PE35 service only
					EBB	Run	\$1,404	MiniSeq High Output Kit SE150 or PE75
					EBB	Run	\$198	MiniSeq High Output Kit SE150 or PE75 service only
					EBB	Run	\$1,865	MiniSeq High Output Kit PE150
					EBB	Run	\$318	MiniSeq High Output Kit PE150 service only
					EBB	Run	\$678	MiniSeq Mid Output Kit PE150
					EBB	Run	\$117	MiniSeq Mid Output Kit PE150 service only
					EBB	Chip	\$224	Bioanalyzer 2100 (DNA 1000)
					EBB	Chip	\$253	Bioanalyzer 2100 (DNA HS)
					EBB	Chip	\$227	Bioanalyzer 2100 (RNA)
					EBB	Chip	\$224	Bioanalyzer 2100 w/o seq at core (DNA 1000)
					EBB	Chip	\$253	Bioanalyzer 2100 w/o seq at core (DNA HS)
					EBB	Chip	\$233	Bioanalyzer 2100 w/o seq at core (RNA)
					EBB	Chip	\$233	Bioanalyzer 2100 w/o seq at core (protein)
					EBB	Hour	\$24	"Andrew" pipetting robot
					EBB	Use	\$438	Set up fee for Andrew pipetting Robot
					EBB	Sample	\$47	DNA Extraction /sample
					EBB	Sample	\$181	RNA Extraction /sample
					EBB	Reaction	\$75	Error Prone PCR
					EBB	Library	\$664	Error Prone PCR with Library Construction
					EBB	Library	\$1,678	Custom Region Saturated mutagenisis library
					EBB	Units	\$105	Taq DNA polymerase, 1000 units
					EBB	Loads	\$206	DNA ladder, 100
					EBB	Set	\$1,274	GT XT custom adapter primers SetA
					EBB	Set	\$1,274	GT XT custom adapter primers SetB
					EBB	Set	\$1,274	GT XT custom adapter primers SetC
					EBB	Set	\$1,274	GT XT custom adapter primers SetD
					EBB	Sleeve	\$81	Agar plates (per 20 plates)
					EBB	Colonies	\$368	Colony Picking, 1000 colonies
					EBB	Reacton	\$7	Sanger sequencing
					EBB	Vial	\$129	Gel purification of the NGS libraries
					EBB	Sample	\$6	Qubit DNA measurment /sample
					EBB	Sample	\$91	NGS DNA Library preparation NEB
					EBB	Sample	\$65	NGS plasmid sequencing
					EBB	Month/User	\$404	Cell culture room usage
					EBB	Tube	\$6	Antibiotics stock solutions

			Rate Study	Annual Validation	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
							Internal / Educational Institutions
Heat Lab		ME	3/1/16	10/31/17	Hour	\$19	High Cost Equipment Usage
					Hour	\$9	Low Cost Equipment Usage
					Hour	\$23	Measurement Service
							External / Industrial:
					Hour	\$19	High Cost Equipment Usage
					Hour	\$9	Low Cost Equipment Usage
					Hour	\$23	Measurement Service
							Internal / Other Georgia Tech Departments
60. Acoustics V	Water Tank Lab	ME	5/2/16	10/31/17	Hour	\$61	Underwater Acoustic Measurments
00. Acoustics v	water rank Lab	IVIL	3/2/10	10/31/17	Hou	ΨΟ1	External / Other Educations Institutions
					Hour	\$70	Underwater Acoustic Measurments
					Tioui	\$70	External /Corporate
					Hour	\$88	Underwater Acoustic Measurments
							L. Mod. C. T. I.D.
<i>(1)</i>	ID a classic Park	D (T	611.11.6	0/24/10	***	#50	Internal / Other Georgia Tech Departments
61. Mechanical	l Properties Characterization Facility	IMaT	6/1/16	9/24/18	Hour	\$50	Personal Services
					Day	\$35	Test System Base Daily
					Week	\$150	Test System Base Weekly
					Day	\$10	Ovens & Furnaces Daily
					Week	\$45	Ovens & Furnaces Weekly
					Hour	\$5	Metallography Prep Facility Hourly External /Industry
						#00	Personal Services
					Hour	\$80 \$92	
					Day		Test System Base Daily
					Week	\$450	Test System Base Weekly
					Day	\$30	Ovens & Furnaces Daily
					Week	\$135	Ovens & Furnaces Weekly
					Hour	\$15	Metallography Prep Facility Hourly
62. Center for 2	X-Ray Diffraction Structure Analysis	Chem	9/20/16	10/30/18	Per Analysis	\$300	Full Service Structure Analysis
					Per Hour	\$75	Personnel Assistance
					Per Hour	\$25	Instrument Services

			Rate	Annual			
			Study	Validation	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
63.	Systems Mass Spectrometry Center	IBB	11/9/16	9/21/18			GT & External Educational Institutes
					Per Sample	\$20	Sample Preparation - Proteomics
					Per Sample	\$80	LC-MS/MS Analysis - Proteomics
					Per Sample	\$8	Data Analysis - Proteomics
					Per Sample	\$6	Sample Preparation - Metabolomics
					Per Sample	\$35	LC-MS/MS Analysis - Metabolomics
					Per Sample	\$10	Data Analysis - Metabolomics
					Per Sample	\$30	Additional Data Processing
							GT Industry Partners
					Per Sample	\$40	Sample Preparation - Proteomics
					Per Sample	\$155	LC-MS/MS Analysis - Proteomics
					Per Sample	\$20	Data Analysis - Proteomics
					Per Sample	\$10	Sample Preparation - Metabolomics
					Per Sample	\$50	LC-MS/MS Analysis - Metabolomics
					Per Sample	\$14	Data Analysis - Metabolomics
					Per Sample	\$40	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
							Internal/Federal
65.	GVU Prototyping Lab	SoIC	7/1/18	9/7/18	Cubic Inch	\$14	Dimesnison ABS Printer
					Cubic Inch	\$16	3D Systems Project (SD)
					Cubic Inch	\$17	3D Systems Project (HD)
							F (1/1 1 ()
						#22	External (Industry)
					Cubic Inch	\$33	Dimesnison ABS Printer
					Cubic Inch	\$44	3D Systems Project (SD)
					Cubic Inch	\$47	3D Systems Project (HD)

			Rate	Annual				
			Study	Validation		Rates		
No.	Name of Rate Study	Department	Date	Date		Basis	Amount	Service
66.	Biomolecular Characterization and Analysis	IBB/EBB	7/1/17	9/21/18	Location			Internal
	·				IBB, EBB	Hour	\$0	Personal Services (Training), per hour
					IBB	Hour	\$5	BioTek Synergy H4 Multimode Plate Reader
					IBB	Hour	\$5	QuantStudio 6 Flex rtPCR
					IBB	Hour	\$5	Applied Biosystems StepOne Plus rtPCR#2
					IBB	Hour	\$20	Arcturus XT Laser Capture Microdissection System
					IBB	Hour	\$0	AMAXA Electroporation Device
					IBB	Hour	\$5	Amersham RGB 600 Imager
					IBB	Hour	\$5	Optima XPN Ultracentrifuge
					IBB	Hour	\$2	Allegra benchtop centrifuge
					IBB	Hour	\$2	Microcentrifuge
					IBB	Hour	\$10	FAST prep 24 homogenizer
					IBB	Hour	\$5	High performance centrifuge
					IBB	Hour	\$10	GE FLA 9500
					IBB	Flask	\$5	Freeze-zone Freeze Dry System
					IBB	Hour	\$5	LI-COR imager
					EBB	Hour	\$10	AP Chirascan-Plus
					EBB	Hour	\$5	BioTek Synergy H4 (short)
					EBB	Day	\$30	BioTek Synergy H4 (long)
					EBB	Hour	\$3	GE AKTA Pure 25
					EBB	Hour	\$0	GE Ultrospec 2100 Pro
					EBB	Hour	\$15	Olis RSM1000
					EBB	Hour	\$5	Shimadzu Prominence
					EBB	Per Session	\$0	Shimadzu Prominence
					EBB	Hour	\$0	Stratagene Mx3005P
					EBB	Hour	\$10	Wyatt DynaPro NanoStar
					EBB	Hour	\$10	Malvern Viscotek SEC-MALS 20
					EBB	Hour	\$10	Malvern Zetasizer Nano Z
					EBB	Hour	\$10	Wyatt Dynapro Plate Reader
					EBB	Hour	\$5 0.5	Nano Temper Promethius
					EBB	Hour	\$5 0.5	Ultracentrifuge
					EBB	Hour	\$5 0.5	High Speed Centrifuge Avanti
					EBB	Hour	\$5	Isothermal calorimetry
					EBB	Hour	\$10	Differential Scanning Calorimetry
					EBB	Sample	\$50	Analytical ultracentrifuge

			Rate	Annual	
			Study	Validation	Rates
No	Name of Rate Study	Department	Date	Date	Rasis

			Study	v anuation	Rates		
0.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
							Affiliates and Industry Partners
				IBB, EBB	Hour	\$45	Personal Services (Training), per hour
				IBB	Hour	\$7.50	BioTek Synergy H4 Multimode Plate Reader
				IBB	Hour	\$7	QuantStudio 6 Flex rtPCR
				IBB	Hour	\$7	Applied Biosystems StepOne Plus rtPCR#2
				IBB	Hour	\$40	Arcturus XT Laser Capture Microdissection System
				IBB	Hour	\$5	AMAXA Electroporation Device
				IBB	Hour	\$7.50	Amersham RGB 600 Imager
				IBB	Hour	\$7.50	Optima XPN Ultracentrifuge
				IBB	Hour	\$5	Allegra benchtop centrifuge
				IBB	Hour	\$5	Microcentrifuge
				IBB	Hour	\$20	FAST prep 24 homogenizer
				IBB	Hour	\$13	High performance centrifuge
				IBB	Hour	\$15	GE FLA 9500
				IBB	Flask	\$10	Freeze-zone Freeze Dry System
				IBB	Hour	\$7.50	LI-COR imager
				EBB	Hour	\$15	AP Chirascan-Plus
				EBB	Hour	\$8	BioTek Synergy H4 (short)
				EBB	Day	\$50	BioTek Synergy H4 (long)
				EBB	Hour	\$8	GE AKTA Pure 25
				EBB	Hour	\$5	GE Ultrospec 2100 Pro
				EBB	Hour	\$20	Olis RSM1000
				EBB	Hour	\$9	Shimadzu Prominence
				EBB	Per Session	\$65	Shimadzu Prominence
				EBB	Hour	\$5	Stratagene Mx3005P
				EBB	Hour	\$15	Wyatt DynaPro NanoStar
				EBB	Hour	\$15	Malvern Viscotek SEC-MALS 20
				EBB	Hour	\$15	Malvern Zetasizer Nano Z
				EBB	Hour	\$15	Wyatt Dynapro Plate Reader
				EBB	Hour	\$16	Nano Temper Promethius
				EBB	Hour	\$8	Ultracentrifuge
				EBB	Hour	\$13	High Speed Centrifuge Avanti
				EBB	Hour	\$8	Isothermal calorimetry
				EBB	Hour	\$15	Differential Scanning Calorimetry
				EBB	Sample	\$100	Analytical ultracentrifuge

Rate

Annual

			Study	Validation		Rates		
No.	Name of Rate Study	Department	Date	Date		Basis	Amount	Service
	,							External (Industry)
					IBB, EBB	Hour	\$45	Personal Services (Training), per hour
					IBB	Hour	\$11	BioTek Synergy H4 Multimode Plate Reader
					IBB	Hour	\$7	QuantStudio 6 Flex rtPCR
					IBB	Hour	\$8	Applied Biosystems StepOne Plus rtPCR#2
					IBB	Hour	\$100	Arcturus XT Laser Capture Microdissection System
					IBB	Hour	\$5	AMAXA Electroporation Device
					IBB	Hour	\$15	Amersham RGB 600 Imager
					IBB	Hour	\$15	Optima XPN Ultracentrifuge
					IBB	Hour	\$10	Allegra benchtop centrifuge
					IBB	Hour	\$10	Microcentrifuge
					IBB	Hour	\$40	FAST prep 24 homogenizer
					IBB	Hour	\$13	High performance centrifuge
					IBB	Hour	\$20	GE FLA 9500
					IBB	Flask	\$20	Freeze-zone Freeze Dry System
					IBB	Hour	\$15	LI-COR imager
					EBB	Hour	\$22	AP Chirascan-Plus
					EBB	Hour	\$11	BioTek Synergy H4 (short)
					EBB	Day	\$65	BioTek Synergy H4 (long)
					EBB	Hour	\$8	GE AKTA Pure 25
					EBB	Hour	\$10	GE Ultrospec 2100 Pro
					EBB	Hour	\$40	Olis RSM1000
					EBB	Hour	\$9	Shimadzu Prominence
					EBB	Per Session	\$130	Shimadzu Prominence
					EBB	Hour	\$20	Stratagene Mx3005P
					EBB	Hour	\$20	Wyatt DynaPro NanoStar
					EBB	Hour	\$15	Malvern Viscotek SEC-MALS 20
					EBB	Hour	\$29	Malvern Zetasizer Nano Z
					EBB	Hour	\$24	Wyatt Dynapro Plate Reader
					EBB	Hour	\$16	Nano Temper Promethius
					EBB	Hour	\$15	Ultracentrifuge
					EBB	Hour	\$13	High Speed Centrifuge Avanti
					EBB	Hour	\$20	Isothermal calorimetry
					EBB	Hour	\$25	Differential Scanning Calorimetry
					EBB	Sample	\$261	Analytical ultracentrifuge
					LDD	Sampre	\$201	. many trous unitabliantage
67. IDEAS:	MD3	IMaT	7/1/17	10/15/18				Internal & Federal Users
	-		/ - /			12 Mths	\$6,105	MATIN Annual (12mth) Support Package
•						1 Month	\$733	MATIN Monthly Package
						10 Hours	\$665	Additional Support Package (10 Hrs)
						10 110 015	4005	
								External
						12 Mths	\$6,105	MATIN Annual (12mth) Support Package
						1 Month	\$733	MATIN Monthly Package
						10 Hours	\$665	Additional Support Package (10 Hrs)
						-	****	

		Rate Study	Annual Validation	Rates		
Name of Rate Study	Department	Date	Date	Basis	Amount	Service
·	•					
STAMI Polymer and Molecular Characterization F	acility Chem	7/1/17	10/29/18			Internal Trained Users
				Hour	\$5.00	TA Q200
				Hour	\$5.00	Perkin Elmer Pyris 1
				Hour	\$5.00	Malvern Viscotek (THF)
				Hour	\$7.00	Tosoh GPC
				Hour	\$5.00	Tosoh GPC (tri-chlorobenzene)
				Hour	\$5.00	Wyatt DynaPro NanoStar DLS
				Hour	\$5.00	Horiba Jobin Yvon Fluorimeter FL-1005
				Hour	\$5.00	Horiba Jobin Yvon Fluorimeter FL3-21
				Hour	\$5.00	Shimadzu IR Prestige 21
				Hour	\$5.00	Cary 5000
				Hour	\$6.00	Aligent 7890a & 5975C
				Hour	\$8.00	Agilent 6120BMS, 1260 LC
				Hour	\$5.00	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

			Rate	Annual			
			Study	Validation	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
69.	Bioimaging and Biomechanical Properties Testing	IBB	7/1/17	9/21/18			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
					noui	\$15.51	Bioinechanics Machine Services, per nour
							INDUSTRY
					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	EL CLERC CMC IL ID I	MCE	7/1/17	0/10/10			
70.	Electrical Testing of Materials and Devices	MSE	7/1/17	9/10/18	~ .		Internal
					Sample	\$250	Initial Test Sample
					Use	\$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
					11041	Ψ0.	old i consuming
71.	Tribology & Surface Engineering Lab	ME	7/1/18				Internal/Federal
					Hour	\$50	Lab Rate
							External (Industry)
					Hour	\$50	Lab Rate

			Rate Study	Annual Validation	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
72.	TKIS-GT Pyro Processing Lab	MSE	7/1/18				Internal /Federal
					Test	\$1,534	Per Test
					Hour	\$122	Instrument/Kiln Only Per Hour
					Hour	\$51	Senior Scientist
					Hour	\$185	Senior Consultant
							External (TKIS Users)
					Test	\$1,534	Per Test
					Hour	\$122	Instrument/Kiln Only Per Hour
					Hour	\$51	Senior Scientist
					Hour	\$185	Senior Consultant
							External (Industry)
					Test	\$1,534	Per Test
					Hour	\$122	Instrument/Kiln Only Per Hour
					Hour	\$51	Senior Scientist
					Hour	\$185	Senior Consultant
73.	TEP Core Lab	BME	7/1/18				<u>Internal</u>
					Per Slide	\$2	Histology
					Hour	\$16	Microscropy
					Hour	\$5	Biomolecular Analysis
					Per Cycle	\$25	Sterilization
							External Academic
					Per Slide	\$2	Histology
					Hour	\$22	Microscropy
					Hour	\$7	Biomolecular Analysis
					Per Cycle	\$25	Sterilization
							External
					Per Slide	\$100	Histology
					Hour	\$158	Microscropy
					Hour	\$100	Biomolecular Analysis
					Per Cycle	\$32	Sterilization

			Rate Study	Annual Validation	Rates		
No.	Name of Rate Study	Department	Date	Date	Basis	Amount	Service
 Laser Machining Lab 		IEN	12/1/18				US Academic Institutions
							Machine Class 1
					Hour	\$20	X-Ray Inspection System (DAGE)
					Hour	\$20	Sub-Micron Bonder (Finetech)
					Hour	\$20	60 Watt Laser System (Hermes LS500XL CO2)
					Hour	\$20	UV Micro Machining System (Resonetics IR laser)
					Hour	\$20	Labcoter Deposition System (SCS Parylene Coater)
					Hour	\$20	Wyko NT2000 Profilometer (VEECO)
							Machine Class 2
					Hour	\$20	Aerosol Jet 200 system (Optomec)
							Machine Class 3
					Hour	\$50	Optec WS Flex Laser Micromachining Base System
					11041	450	opee works and international state of seem
							Foreign Academic Institutions
							Machine Class 1
					Hour	\$35	X-Ray Inspection System (DAGE)
					Hour	\$35	Sub-Micron Bonder (Finetech)
					Hour	\$20	60 Watt Laser System (Hermes LS500XL CO2)
					Hour	\$20	UV Micro Machining System (Resonetics IR laser)
					Hour	\$35	Labcoter Deposition System (SCS Parylene Coater)
					Hour	\$20	Wyko NT2000 Profilometer (VEECO)
							Machine Class 2
					Hour	\$20	Aerosol Jet 200 system (Optomec)
							Machine Class 3
					Hour	\$76	Optec WS Flex Laser Micromachining Base System
							Industrial:
							Machine Class 1
					Hour	\$35	X-Ray Inspection System (DAGE)
					Hour	\$35	Sub-Micron Bonder (Finetech)
					Hour	\$20	60 Watt Laser System (Hermes LS500XL CO2)
					Hour	\$20	UV Micro Machining System (Resonetics IR laser)
					Hour	\$35	Labcoter Deposition System (SCS Parylene Coater)
					Hour	\$20	Wyko NT2000 Profilometer (VEECO)
							Mark: Cl. 2
					Hour	\$20	Machine Class 2 Aerosol Jet 200 system (Optomec)
							Machine Class 3
					Hour	\$76	Optec WS Flex Laser Micromachining Base System

			Rate Study	Annual Validation	Rates			
No.	Name of Rate Study	Department	Date	Date	Basis	Amount		Service
Facility 1	Use Rate							
	established for the infrequent and non-recurring use by gia Tech lab facilities that are unique and not commercial.						Other Acadamic	

Hour

Computation

\$18

\$37

\$1,000

Machine Service Corporate

Machine Service

CORPORATE

Computational Services

EAS

Biology

8/25/14 10/2/17

10/26/15 9/20/17

13. Stable Isotope Facility

15. Center for the Study of Systems Biology