

#### DEPARTMENT NAME:

**Clemson University Genomics Institute (CUGI)** 

# VICE-PRESIDENT AREA:

DESCRIPTION OF COMMODITY OR SERVICE :	UNIT OF BILLING	FY 13/14 RATE	CUSTOMERS BEING SERVED
BAC CENTER			
Clemson University Depts & Federal Sponsors			
BAC Insert Sizing	Clone	\$7.50	CU Depts & Federal Sponsors
BAC Library Construction (Master + 1 copy)	Quote	\$0.00	CU Depts & Federal Sponsors
BAC Library Copy (by plate)	Plate	\$12.00	CU Depts & Federal Sponsors
BAC Library Filters	Filter	\$150.00	CU Depts & Federal Sponsors
BAC/EST Clone (1st Clone)	Clone	\$40.00	CU Depts & Federal Sponsors
,	Clone	\$40.00 \$10.00	CU Depts & Federal Sponsors
BAC/EST Clone (each additional clone on single order)	Quote	\$0.00	
cDNA Library Construction (Master Only)	Clone	\$0.00 \$0.15	CU Depts & Federal Sponsors
Colony Arraying	Quote	\$0.15 \$0.00	CU Depts & Federal Sponsors
Fosmid Library Construction (Master Only)		\$0.00 \$2.25	CU Depts & Federal Sponsors
Low Copy DNA Isolation	Clone	* -	CU Depts & Federal Sponsors
Microsatellite Library Construction (Master Only)	Quote	\$0.00	CU Depts & Federal Sponsors
Plate Decondensing	Plate	\$12.00	CU Depts & Federal Sponsors
Shotgun Library Construction (Master only)	Clone	\$250.00	CU Depts & Federal Sponsors
Storage of BAC/EST Clones (per box per year)	Box	\$100.00	CU Depts & Federal Sponsors
Genomic Southern Blot (1 sample, 2RE digest)	Sample	Quote	CU Depts & Federal Sponsors
Library Custom Rearray	Quote	Quote	CU Depts & Federal Sponsors
BAC Library Construction Transformation Only (unarrayed)	Quote	Quote	CU Depts & Federal Sponsors
TruSeq (RNAseq) Illumina Library Construction	Sample	\$300.00	CU Depts & Federal Sponsors
Metagenomic Fosmid Library Construction	Sample	Quote	CU Depts & Federal Sponsors
Recombinant Clone Plating and Pooling (per Q-tray)	Sample	\$12.00	CU Depts & Federal Sponsors
PCR Amplification and Sizing via Agarose gel Electrophoresis (per primer pair)	Sample	Quote	CU Depts & Federal Sponsors
Genomic DNA Isolation for Illumina Sequencing (bacterial)	Sample	\$28.00	CU Depts & Federal Sponsors
Nextera PE Library Construction	Library	\$200.00	CU Depts & Federal Sponsors
Nextera MP Library Construction	Library	\$320.00	CU Depts & Federal Sponsors
384-well Plate Pooling	Sample	\$14.00	CU Depts & Federal Sponsors
Custom Vector Preparation	Sample	Quote	CU Depts & Federal Sponsors
PCR Mediated, Site-directed Mutagenesis	Sample	\$28.00	CU Depts & Federal Sponsors
Affymetrix Microarray Gene Expression	Quote	Quote	CU Depts & Federal Sponsors
Affymetrix Microarray SNP Genotyping	Quote	Quote	CU Depts & Federal Sponsors
RNA Isolation	Sample	\$25.00	CU Depts & Federal Sponsors
Non-Profit (External)			
BAC Insert Sizing	Clone	\$8.75	Non-Profit (External)
BAC Library Construction (Master + 1 copy)	Quote	\$0.00	Non-Profit (External)
BAC Library Copy (by plate)	Plate	\$13.75	Non-Profit (External)
BAC Library Filters	Filter	\$175.00	Non-Profit (External)
BAC/EST Clone (1st Clone)	Clone	\$45.00	Non-Profit (External)
BAC/EST Clone (each additional clone on single order)	Clone	\$11.50	Non-Profit (External)
cDNA Library Construction (Master Only)	Quote	\$0.00	Non-Profit (External)
Colony Arraying	Clone	\$0.20	Non-Profit (External)
Fosmid Library Construction (Master Only)	Quote	\$0.00	Non-Profit (External)
Low Copy DNA Isolation	Clone	\$2.75	Non-Profit (External)
Microsatellite Library Construction (Master Only)	Quote	\$0.00	Non-Profit (External)
Plate Decondensing	Plate	\$14.00	Non-Profit (External)



#### DEPARTMENT NAME:

# **Clemson University Genomics Institute (CUGI)**

### VICE-PRESIDENT AREA:

DESCRIPTION OF COMMODITY OR SERVICE :	UNIT OF BILLING	FY 13/14 RATE	CUSTOMERS BEING SERVED
Shotgun Library Construction (Master only)	Clone	\$300.00	Non-Profit (External)
Storage of BAC/EST Clones (per box per year)	Box	\$115.00	Non-Profit (External)
Genomic Southern Blot (1 sample, 2RE digest)	Sample	Quote	Non-Profit (External)
Library Custom Rearray	Quote	Quote	Non-Profit (External)
BAC Library Construction Transformation Only (unarrayed)	Quote	Quote	Non-Profit (External)
TruSeq (RNAseq) Illumina Library Construction	Sample	\$336.00	Non-Profit (External)
Metagenomic Fosmid Library Construction	Sample	Quote	Non-Profit (External)
Recombinant Clone Plating and Pooling (per Q-tray)	Sample	\$13.44	Non-Profit (External)
PCR Amplification and Sizing via Agarose gel Electrophoresis (per primer pair)	Sample	Quote	Non-Profit (External)
Genomic DNA Isolation for Illumina Sequencing (bacterial)	Sample	\$31.36	Non-Profit (External)
Nextera PE Library Construction	Library	\$224.00	Non-Profit (External)
Nextera MP Library Construction	Library	\$358.40	Non-Profit (External)
384-well Plate Pooling	Sample	\$15.86	Non-Profit (External)
Custom Vector Preparation	Sample	Quote	Non-Profit (External)
PCR Mediated, Site-directed Mutagenesis	Sample	\$31.36	Non-Profit (External)
Affymetrix Microarray Gene Expression	Quote	Quote	Non-Profit (External)
Affymetrix Microarray SNP Genotyping	Quote	Quote	Non-Profit (External)
RNA Isolation	Sample	\$28.00	Non-Profit (External)
Commercial (External)			
BAC Insert Sizing	Clone	\$13.00	Commercial
BAC Library Construction (Master + 1 copy)	Quote	\$0.00	Commercial
BAC Library Copy (by plate)	Plate	\$20.00	Commercial
BAC Library Filters	Filter	\$250.00	Commercial
BAC/EST Clone (1st Clone)	Clone	\$70.00	Commercial
BAC/EST Clone (each additional clone on single order)	Clone	\$17.00	Commercial
cDNA Library Construction (Master Only)	Quote	\$0.00	Commercial
Colony Arraying	Clone	\$0.30	Commercial
Fosmid Library Construction (Master Only)	Quote	\$0.00	Commercial
Low Copy DNA Isolation	Clone	\$4.00	Commercial
Microsatellite Library Construction (Master Only)	Quote	\$0.00	Commercial
Plate Decondensing	Plate	\$20.00	Commercial
Shotgun Library Construction (Master only)	Clone	\$425.00	Commercial
Storage of BAC/EST Clones (per box per year)	Box	\$170.00	Commercial
Genomic Southern Blot (1 sample, 2RE digest)	Sample	Quote	Commercial
Library Custom Rearray	Quote	Quote	Commercial
BAC Library Construction Transformation Only (unarrayed)	Quote	Quote	Commercial
TruSeq (RNAseq) Illumina Library Construction	Sample	\$420.00	Commercial
Metagenomic Fosmid Library Construction	Sample	Quote	Commercial
Recombinant Clone Plating and Pooling (per Q-tray)	Sample	\$16.80	Commercial
PCR Amplification and Sizing via Agarose gel Electrophoresis (per primer pair)	Sample	Quote	Commercial
Genomic DNA Isolation for Illumina Sequencing (bacterial)	Sample	\$39.20	Commercial
Nextera PE Library Construction	Library	\$280.00	Commercial
Nextera MP Library Construction	Library	\$448.00	Commercial
384-well Plate Pooling	Sample	\$19.60	Commercial



#### DEPARTMENT NAME:

# **Clemson University Genomics Institute (CUGI)**

## VICE-PRESIDENT AREA:

DESCRIPTION OF COMMODITY OR SERVICE :	UNIT OF BILLING	FY 13/14 RATE	CUSTOMERS BEING SERVED
Custom Vector Preparation	Sample	Quote	Commercial
PCR Mediated, Site-directed Mutagenesis	Sample	\$39.20	Commercial
Affymetrix Microarray Gene Expression	Quote	Quote	Commercial
Affymetrix Microarray SNP Genotyping	Quote	Quote	Commercial
RNA Isolation	Sample	\$35.00	Commercial
BIOINFORMATIC CENTER			
Clemson University Depts & Federal Sponsors			
Bioinformatic Consulting	Per Hour	\$110.00	CU Depts & Federal Sponsors
Functional Enrichment Analysis	Per Hour	\$110.00	CU Depts & Federal Sponsors
Genomic Database Development & Hosting	Per Hour	\$110.00	CU Depts & Federal Sponsors
Hybridization Deconvolution	Per Hour	\$110.00	CU Depts & Federal Sponsors
Marker Mining	Per Hour	\$110.00	CU Depts & Federal Sponsors
Microarray Analysis and Functional Profiling	Per Hour	\$110.00	CU Depts & Federal Sponsors
Next Generation Sequence Analysis	Per Hour	\$110.00	CU Depts & Federal Sponsors
Physical Mapping Assembly and Analysis	Per Hour	\$110.00	CU Depts & Federal Sponsors
Primer and Overgo Design	Per Hour	\$110.00	CU Depts & Federal Sponsors
Sequence Quality Control and Analysis	Per Hour	\$110.00	CU Depts & Federal Sponsors
Shotgun Sequence Assembly and Finishing	Per Hour	\$110.00	CU Depts & Federal Sponsors
Transcriptome Analysis	Per Hour	\$110.00	CU Depts & Federal Sponsors
Tripal Customization and Support	Per Hour	\$110.00	CU Depts & Federal Sponsors
Whole BAC Annotation	Per Hour	\$110.00	CU Depts & Federal Sponsors
Non-Profit (External)			
Bioinformatic Consulting	Per Hour	\$115.00	Non-Profit (External)
Functional Enrichment Analysis	Per Hour	\$115.00	Non-Profit (External)
Genomic Database Development & Hosting	Per Hour	\$115.00	Non-Profit (External)
Hybridization Deconvolution	Per Hour	\$115.00	Non-Profit (External)
Marker Mining	Per Hour	\$115.00	Non-Profit (External)
Microarray Analysis and Functional Profiling	Per Hour	\$115.00	Non-Profit (External)
Next Generation Sequence Analysis	Per Hour	\$115.00	Non-Profit (External)
Physical Mapping Assembly and Analysis	Per Hour	\$115.00	Non-Profit (External)
Primer and Overgo Design	Per Hour	\$115.00	Non-Profit (External)
Sequence Quality Control and Analysis	Per Hour	\$115.00	Non-Profit (External)
Shotgun Sequence Assembly and Finishing	Per Hour	\$115.00	Non-Profit (External)
Transcriptome Analysis	Per Hour	\$115.00	Non-Profit (External)
Tripal Customization and Support	Per Hour	\$115.00	Non-Profit (External)
Whole BAC Annotation	Per Hour	\$115.00	Non-Profit (External)
Commercial (External)			
Bioinformatic Consulting	Per Hour	\$175.00	Commercial
Functional Enrichment Analysis	Per Hour	\$175.00	Commercial
Genomic Database Development & Hosting	Per Hour	\$175.00	Commercial
Hybridization Deconvolution	Per Hour	\$175.00	Commercial
Marker Mining	Per Hour	\$175.00	Commercial
Microarray Analysis and Functional Profiling	Per Hour	\$175.00	Commercial
Next Generation Sequence Analysis	Per Hour	\$175.00	Commercial



#### DEPARTMENT NAME:

# **Clemson University Genomics Institute (CUGI)**

## VICE-PRESIDENT AREA:

DESCRIPTION OF COMMODITY OR SERVICE :	UNIT OF BILLING	FY 13/14 RATE	CUSTOMERS BEING SERVED
Physical Mapping Assembly and Analysis Primer and Overgo Design	Per Hour Per Hour	\$175.00 \$175.00	Commercial Commercial
Sequence Quality Control and Analysis	Per Hour	\$175.00	Commercial
Shotgun Sequence Assembly and Finishing	Per Hour	\$175.00	Commercial
Transcriptome Analysis	Per Hour	\$175.00	Commercial
Tripal Customization and Support	Per Hour	\$175.00	Commercial
Whole BAC Annotation	Per Hour	\$175.00	Commercial
PHYSICAL MAPPING CENTER			
Clemson University Depts & Federal Sponsors			
Agrose Fingerprinting	Clone	\$6.00	CU Depts & Federal Sponsors
DNA Fingerprinting (HICF) (1 - 19,999 order)	Clone	\$2.50	CU Depts & Federal Sponsors
DNA Fingerprinting (HICF) (20,000 - 99,999 order)	Clone	\$2.25	CU Depts & Federal Sponsors
DNA Fingerprinting (HICF) ( 100,000 + order)	Clone	\$2.00	CU Depts & Federal Sponsors
Hybridization	Probe	\$200.00	CU Depts & Federal Sponsors
Overgo Pooling Hybridization (Per 125 Probes)	Quote	\$0.00	CU Depts & Federal Sponsors
Non-Profit (External)			
Agrose Fingerprinting	Clone	\$7.25	Non-Profit (External)
DNA Fingerprinting (HICF) (1 - 19,999 order)	Clone	\$3.00	Non-Profit (External)
DNA Fingerprinting (HICF) ( 20,000 - 99,999 order)	Clone	\$2.75	Non-Profit (External)
DNA Fingerprinting (HICF) ( 100,000 + order)	Clone	\$2.50	Non-Profit (External)
Hybridization	Probe	\$240.00	Non-Profit (External)
Overgo Pooling Hybridization (Per 125 Probes)	Quote	\$0.00	Non-Profit (External)
Commercial (External)			
Agrose Fingerprinting	Clone	\$9.00	Commercial
DNA Fingerprinting (HICF) (1 - 19,999 order)	Clone	\$4.50	Commercial
DNA Fingerprinting (HICF) (20,000 - 99,999 order)	Clone	\$4.00	Commercial
DNA Fingerprinting (HICF) ( 100,000 + order)	Clone	\$3.50	Commercial
Hybridization	Probe	\$300.00	Commercial
Overgo Pooling Hybridization (Per 125 Probes)	Quote	\$0.00	Commercial
SEQUENCING CENTER			
Clemson University Depts & Federal Sponsors			
DNA Seq: Ready to Load - no guarantee	Sample	\$1.65	CU Depts & Federal Sponsors
DNA Seq: Ready to Load with Printout - no guarantee	Sample	\$2.20	CU Depts & Federal Sponsors
DNA Seg: Print Out	Sample	\$0.55	CU Depts & Federal Sponsors
DNA Seq: High Copy from Purified DNA (1 - 19,999 order)	Sample	\$3.30	CU Depts & Federal Sponsors
DNA Seq: High Copy from Purified DNA (20,000 - 99,999 order)	Sample	\$3.03	CU Depts & Federal Sponsors
DNA Seq: High Copy from Purified DNA (100,000 + order)	Sample	\$2.75	CU Depts & Federal Sponsors
DNA Seq: Low Copy from Purified DNA (100,000 + order)  DNA Seq: Low Copy from Purified DNA (1 - 19,999 order)	Sample	\$2.75 \$3.85	CU Depts & Federal Sponsors  CU Depts & Federal Sponsors
DNA Seq. Low Copy from Purified DNA (1 - 19,999 order)  DNA Seq: Low Copy from Purified DNA (20,000 - 99,999 order)	Sample	\$3.58	CU Depts & Federal Sponsors  CU Depts & Federal Sponsors
DIVA Seq. LOW Copy Hottl Fulliled DIVA (20,000 - 99,999 older)	Sample	φ3.30	CO Depis a Federal Sponsors



#### DEPARTMENT NAME:

# **Clemson University Genomics Institute (CUGI)**

# VICE-PRESIDENT AREA:

DESCRIPTION OF COMMODITY OR SERVICE :	UNIT OF BILLING	FY 13/14 RATE	CUSTOMERS BEING SERVED
DNA Seg: Low Copy from Purified DNA (100,000 + order)	Sample	\$3.30	CU Depts & Federal Sponsors
DNA Seq: High Copy from Bacterial Culture (1 - 96 order)	Sample	\$6.05	CU Depts & Federal Sponsors
DNA Seq: High Copy from Bacterial Culture (97 - 19,999 order)	Sample	\$3.30	CU Depts & Federal Sponsors
DNA Seq: High Copy from Bacterial Culture (20,000 - 99,999 order)	Sample	\$3.03	CU Depts & Federal Sponsors
DNA Seq: High Copy from Bacterial Culture (100,000 + order)	Sample	\$2.75	CU Depts & Federal Sponsors
Additional Primer Reactions for High Copy from Bacterial Culture	Sample	\$3.30	CU Depts & Federal Sponsors
DNA Seq: Low Copy from Bacterial Culture (1 - 96 order)	Sample	\$6.60	CU Depts & Federal Sponsors
DNA Seq: Low Copy from Bacterial Culture (97 - 19,999 order)	Sample	\$3.85	CU Depts & Federal Sponsors
DNA Seq: Low Copy from Bacterial Culture (20,000 - 99,999 order)	Sample	\$3.58	CU Depts & Federal Sponsors
DNA Seq: Low Copy from Bacterial Culture (100,000 + order)	Sample	\$3.30	CU Depts & Federal Sponsors
Additional Primer Reactions for Low Copy from Bacterial Culture	Sample	\$3.85	CU Depts & Federal Sponsors
DNA Fragment Sizing: Ready for Loading	Sample	\$2.20	CU Depts & Federal Sponsors
DNA Seq (GC rich templates): DGTP	Sample	\$4.00	CU Depts & Federal Sponsors
DNA Seq: Large Scale Sequencing (BATCH PROJECTS)	Sample	Quote	CU Depts & Federal Sponsors
DNA sequencing reagent kit plate	Sample	\$3.30	CU Depts & Federal Sponsors
Non-Profit (External)			
DNA Seq: Ready to Load - no guarantee	Sample	\$2.20	Non-Profit (External)
DNA Seq: Ready to Load with Printout - no guarantee	Sample	\$2.75	Non-Profit (External)
DNA Seq: Print Out	Sample	\$0.55	Non-Profit (External)
DNA Seq: High Copy from Purified DNA (1 - 19,999 order)	Sample	\$3.85	Non-Profit (External)
DNA Seq: High Copy from Purified DNA (20,000 - 99,999 order)	Sample	\$3.58	Non-Profit (External)
DNA Seq: High Copy from Purified DNA (100,000 + order)	Sample	\$3.30	Non-Profit (External)
DNA Seq: Low Copy from Purified DNA (1 - 19,999 order)	Sample	\$4.68	Non-Profit (External)
DNA Seq: Low Copy from Purified DNA (20,000 - 99,999 order)	Sample	\$4.40	Non-Profit (External)
DNA Seq: Low Copy from Purified DNA (100,000 + order)	Sample	\$4.13	Non-Profit (External)
DNA Seq: High Copy from Bacterial Culture (1 - 96 order)	Sample	\$7.15	Non-Profit (External)
DNA Seq: High Copy from Bacterial Culture (97 - 19,999 order)	Sample	\$3.85	Non-Profit (External)
DNA Seq: High Copy from Bacterial Culture (20,000 - 99,999 order)	Sample	\$3.58	Non-Profit (External)
DNA Seq: High Copy from Bacterial Culture (100,000 + order)	Sample	\$3.30	Non-Profit (External)
Additional Primer Reactions for High Copy from Bacterial Culture	Sample	\$3.85	Non-Profit (External)
DNA Seq: Low Copy from Bacterial Culture (1 - 96 order)	Sample	\$6.60	Non-Profit (External)



#### DEPARTMENT NAME:

# **Clemson University Genomics Institute (CUGI)**

## VICE-PRESIDENT AREA:

DESCRIPTION OF COMMODITY OR SERVICE :	UNIT OF BILLING	FY 13/14 RATE	CUSTOMERS BEING SERVED
DNA Seq: Low Copy from Bacterial Culture (97 - 19,999 order)	Sample	\$4.68	Non-Profit (External)
DNA Seq: Low Copy from Bacterial Culture (20,000 - 99,999 order)	Sample	\$4.40	Non-Profit (External)
DNA Seq: Low Copy from Bacterial Culture (100,000 + order)	Sample	\$4.13	Non-Profit (External)
Additional Primer Reactions for Low Copy from Bacterial Culture	Sample	\$4.68	Non-Profit (External)
DNA Fragment Sizing: Ready for Loading DNA Seq (GC rich templates): DGTP	Sample Sample	\$2.75 \$4.50	Non-Profit (External) Non-Profit (External)
DNA Seq: Large Scale Sequencing (BATCH PROJECTS)	Sample	Quote	Non-Profit (External)
,		\$3.50	Non-Profit (External)
DNA sequencing reagent kit plate	Sample	φ3.50	Non-Profit (External)
Commercial (External)			
DNA Seq: Ready to Load - no guarantee	Sample	\$2.48	Commercial
DNA Seq: Ready to Load with Printout - no guarantee	Sample	\$3.30	Commercial
DNA Seq: Print Out	Sample	\$0.83	Commercial
DNA Seq: Hilli Out  DNA Seq: High Copy from Purified DNA (1 - 19,999 order)	Sample	\$4.95	Commercial
DNA Seq: High Copy from Purified DNA (20,000 - 99,999 order)	Sample	\$4.95 \$4.40	Commercial
DNA Seq. High Copy from Pulliled DNA (20,000 - 99,999 order)	Sample	<b>Φ4.40</b>	Commercial
DNA Seq: High Copy from Purified DNA (100,000 + order)	Sample	\$4.13	Commercial
DNA Seq: Low Copy from Purified DNA (1 - 19,999 order)	Sample	\$5.50	Commercial
DNA Seq: Low Copy from Purified DNA (20,000 - 99,999 order)	Sample	\$5.23	Commercial
DNA Seq: Low Copy from Purified DNA (100,000 + order)	Sample	\$4.95	Commercial
DNA Seg: High Copy from Bacterial Culture (1 - 96 order)	Sample	\$8.80	Commercial
DNA Seg: High Copy from Bacterial Culture (97 - 19,999 order)	Sample	\$4.95	Commercial
(		*	
DNA Seq: High Copy from Bacterial Culture (20,000 - 99,999 order)	Sample	\$4.40	Commercial
DNA Seq: High Copy from Bacterial Culture (100,000 + order)	Sample	\$4.13	Commercial
Additional Primer Reactions for High Copy from Bacterial Culture	Sample	\$4.95	Commercial
DNA Seq: Low Copy from Bacterial Culture (1 - 96 order)	Sample	\$9.90	Commercial
DNA Seq: Low Copy from Bacterial Culture (97 - 19,999 order)	Sample	\$5.78	Commercial
DNA Seq: Low Copy from Bacterial Culture (20,000 - 99,999 order)	Sample	\$5.23	Commercial
DNA Seq: Low Copy from Bacterial Culture (100,000 + order)	Sample	\$4.95	Commercial
Additional Primer Reactions for Low Copy from Bacterial Culture	Sample	\$5.78	Commercial
DNA Fragment Sizing: Ready for Loading	Sample	\$3.30	Commercial



#### DEPARTMENT NAME:

**Clemson University Genomics Institute (CUGI)** 

# VICE-PRESIDENT AREA: Public Service Activities

DESCRIPTION OF COMMODITY OR SERVICE :	UNIT OF	FY 13/14	CUSTOMERS BEING
	BILLING	RATE	SERVED
DNA Seq (GC rich templates): DGTP DNA Seq: Large Scale Sequencing (BATCH PROJECTS) DNA sequencing reagent kit plate	Sample	\$5.15	Commerical
	Sample	Quote	Commerical
	Sample	\$3.99	Commerical