UCLA Technology Center for Genomics & Bioinformatics Rates Effective March 1, 2024

Product/Service Description	Unit	Internal Rate	JCCC Rate	External Rate: Non- Profit	External Rate: Profit				
Sequencing Service – Long Read & Short Read									
MiSeq v3 PE 150 Cycles	Per Run	\$1,619		\$1,814	\$1,884				
MiSeq v2 PE 300 Cycles	Per Run	\$1,804		\$2,006	\$2,078				
MiSeq v2 PE 500 Cycles	Per Run	\$2,039		\$2,269	\$2,351				
MiSeq v3 PE 600 Cycles	Per Run	\$2,558		\$2,821	\$2,914				
NextSeq v2 SR 75 Cycles - High Output	Per Run	\$2,512		\$2,820	\$2,929				
NextSeq v2 PE 150 Cycles - High Output	Per Run	\$4,210		\$4 <i>,</i> 565	\$4,692				
NextSeq v2 PE 150 Cycles - Mid Output	Per Run	\$2,116		\$2,451	\$2,570				
NextSeq v2 PE 300 Cycles - Mid Output	Per Run	\$3,074		\$3 <i>,</i> 483	\$3,629				
NovaSeq X Plus 1.5B 100 Cycles*	Per Lane	\$2,046		\$2,433	\$2,846				
NovaSeq X Plus 1.5B 200 Cycles*	Per Lane	\$2,542		\$3,014	\$3,518				
NovaSeq X Plus 1.5B 300 Cycles*	Per Lane	\$2,784		\$3 <i>,</i> 307	\$3,866				
NovaSeq X Plus 10B 100 Cycles*	Per Lane	\$1,556		\$1,798	\$2,057				
NovaSeq X Plus 10B 200 Cycles*	Per Lane	\$1,850		\$2,109	\$2,386				
NovaSeq X Plus 10B 300 Cycles*	Per Lane	\$1,962		\$2,234	\$2,524				
NovaSeq X Plus 25B 300 Cycles*	Per Lane	\$3,168		\$3 <i>,</i> 538	\$3,933				
DNBseq T7 50 Cycles	Per Flowcell	\$3023		\$3643	\$4007				
DNBseq T7 200 Cycles	Per Flowcell	\$3628		\$4248	\$4672				
DNBseq T7 300 Cycles	Per Flowcell	\$4116		\$4736	\$5210				
Oxford Nanopore Library Construction & Sequencing	Per Flowcell	\$2,376		\$2,644	\$2,740				
≤ 2% Spike-in (6-8M reads)	Per Library Pool	\$502		\$698	\$768				
Library Construct	tion: Conventio	nal							
Library Prep, RNA (Stranded mRNA (Poly-A))	Per Sample	\$51		\$63	\$67				
Library Prep, RNA (Ribo Depletion, degraded RNA)	Per Sample	\$80		\$92	\$96				
RNA library with Ribo Depletion Reagents (Illumina)	Per Sample	\$140		\$152	\$156				
Library Prep, DNA (Kapa Hyper DNA)	Per Sample	\$49		\$61	\$65				
Library Prep, QiaSeq miRNA Small RNA	Per Sample	\$181		\$193	\$197				
Library Prep, Exome	Per Sample	\$175	\$165	\$197	\$205				
Library Prep, Methyl	Per Sample	\$104		\$116	\$120				
Globin Reduction	Per Sample	\$40		\$56	\$61				
Library Construct	tion: Single Cell								
10X Cell Counting & Viability Analysis	Per Sample	\$157	\$137	\$218	\$240				
10X Chip (accommodate up to 8 Samples)	Per Chip	\$299		\$415	\$457				
10X SC 3' GEX Library Prep (Fresh Cell)	Per Sample	\$1,975	\$1,925	\$2,093	\$2,135				
10X SC 3' GEX Fixed/FFPE RNA Profiling (FRP) Library Prep	Per Sample	\$2,192	\$2,142	\$2,300	\$2,339				
10X SC 3'GEX + FB (Single Cell Hashing) Library Prep	Per Sample	\$2,140	\$2 <i>,</i> 090	\$2,302	\$2,360				
10X SC TCR Library Prep	Per Sample	\$1,858	\$1,838	\$1,952	\$1,985				
10X SC 5' GEX+ TCR Library Prep	Per Sample	\$2,120	\$2,100	\$2,282	\$2,340				
10X SC ATAC Library Prep	Per Sample	\$1,650		\$1,757	\$1,795				
10X SC Chromium Multiome (ATAC+3' GEX) Library Prep	Per Sample	\$3,231		\$3,397	\$3,456				

Product/Service Description	Unit	Internal Rate	JCCC Rate	External Rate: Non- Profit	External Rate: Profit		
BD Rhapsody SC Library Prep	Per Sample	\$1,014	\$994	\$1,117	\$1,154		
Library Construction:	Spatial Transcri	ptomics					
10X Visium Gene Expression (GEX) (users provide kit)	Per Slide	\$1,589	\$1,529	\$2,130	\$2,323		
10X Visium Tissue Optimization (TO) (users provide kit)	Per Slide	\$497		\$660	\$718		
10X Visium GEX with CytAssist (users provide kit)	Per 2 Slides	\$1702		\$2366	\$2602		
10X Visium GEX + PEX with CytAssist (users provide kit)	Per 2 Slides	\$1889		\$2626	\$2889		
10X Xenium panel (users provide specific gene panel)	Per Slide	\$3878		\$4154	\$4252		
10X Visium HD	Per Slide	\$6645		\$6977	\$7096		
GeoMx Whole Transcriptome Analysis for Human & Mouse	Per Slide	\$3,837	\$3,777	\$4,450	\$4,668		
GeoMx Cancer Transcriptome Analysis for Human	Per Slide	\$2,652		\$3,170	\$3,354		
GeoMx Protein Profiling	Per Slide	\$1,402		\$1,920	\$2,104		
GeoMx DSP - Additional Region of Interest (ROI)	Per ROI	\$52		\$72	\$80		
GeoMx - Dry Run	Per Slide	\$1,121	\$1,061	\$1,522	\$1,665		
CosMx Hs Univ RNA Panel (2 Slides/Run)	Per Slide	\$6,325	\$6,225	\$6,743	\$6,892		
CosMx Hs Immuno-oncology RNA Panel (2 Slides/RUN)	Per Slide	\$4,166	\$4,066	\$4,584	\$4,733		
CosMx Hs Immuno-oncology Protein Panel (2 Slides/RUN)	Per Slide	\$3736		\$4153	\$4569		
CosMx Mm Neuro RNA Panel (2 Slides/RUN)	Per Slide	\$5,359	\$5,259	\$5,777	\$5,926		
CosMx Hs Univ RNA Panel (4 Slides/Run)	Per Slide	\$4,443	\$4,343	\$4,861	\$5,010		
CosMx Hs Immuno-oncology RNA Panel (4 Slides/RUN)	Per Slide	\$3,375	\$3,275	\$3,793	\$3,942		
CosMx Mm Neuro RNA Panel (4 Slides/RUN)	Per Slide	\$4,776	\$4,676	\$5,194	\$5,343		
Stereoseq Tissue Optimization (TO)	Per Slide	\$1884		\$2048	\$2252		
Stereoseq WTA	Per Slide	\$3054		\$3596	\$3955		
Data /	Analysis						
Data Analysis - Custom Project	Per Hour	\$73	\$68	\$101	\$111		
Data Analysis - Single Cell or Spatial Transcriptomics Analysis	Per Sample	\$283	\$263	\$393	\$432		
Data Analysis Full, Next Generation Sequencing	Per Sample	\$190	\$170	\$264	\$291		
Data Analysis Partial, Next Generation Sequencing	Per Sample	\$120	\$110	\$167	\$183		
Quality Control and Nucleic Acid Extraction							
Agilent DNA/RNA/gDNA Analysis	Per Sample	\$16		\$22	\$25		
Nanodrop DNA/RNA Concentration Measurement	Per Sample	\$6		\$9	\$10		
Qubit DNA/RNA Concentration Measurement	Per Sample	\$12		\$17	\$18		
Pico Green Measurement with Plate Reader	Per Plate	\$114		\$158	\$174		
Library Quantification by qPCR	Per Sample	\$91		\$127	\$140		
Nucleic Acid Isolation 1-95 Samples	Per Sample	\$29		\$40	\$44		
Nucleic Acid Isolation from FFPE Slide/Block	Per Sample	\$88	\$78	\$122	\$134		
	Other Services						
Custom Service (workshops and custom services)	Per Hour	\$69	\$64	\$96	\$105		
Covaris Fragmentation	Per Sample	\$25		\$35	\$38		
QRT-PCR Analysis/Gene/Sample	Per Sample	\$70		\$97	\$107		
QRT-PCR Primer Design/Gene	Per Primer	\$85		\$118	\$130		
Shipping	Per Shipment	\$85		\$91	\$93		
				\$174			
Use of ABI7500 (with 96 Well Plate)	Per Plate	\$125		Ş1/4	\$192		

* Material Pass Through rates are at cost and are subject to change based on market pricing.