

SERVICES	CATEGORY / EQUIPMENT	PRICE (PHP)	UNIT
SANGER SEQUENCING	Sanger sequencing (single-pass reaction)	250.00	per sample
LIBRARY PREPARATION	DNA fragmentation using the Covaris ultrasonicator	1,230.00	per sample
	DNA fragmentation using the Covaris (g-TUBE) ultrasonicator	4,920.00	per sample
	Pippin prep library size selection	7,811.00	up to 5 samples
	BluePippin library size selection	13,280.00	up to 5 samples
	Ion torrent library preparation		
	Ampliseq (Amplicon Sequencing)	20,775.00	per sample
	Library Preparation for Whole Genome Sequencing	11,959.00	per sample
	Illumina library preparation		
	Small genome/Large amplicon library preparation (Enzymatic Shearing)	8,965.00	per sample
	Truseq DNA library preparation (Physical Shearing)	10,940.00	per sample
	Truseq RNA - eukaryotic transcriptomics and total RNA	48,700.00	per sample
	16S metagenomics	3,140.00	per sample
	PacBio template preparation		
	Large Genome	65,163.00	per sample
	Microbial	68,824.00	per sample
NEXT GENERATION SEQUENCING RUNS	Ion torrent		
	316 chip - up to 500 MB	143,260.00	per run
	318 chip - up to 1 GB	170,560.00	per run
	PI chip - up to 10 GB	242,143.20	per run
	Illumina MiSeq		
	600 cycle kit - up to 15 GB	343,839.00	per run
	500 cycle kit - up to 7.5 GB	281,129.00	per run
	Illumina NextSeq 500/550		
	Mid Output v2.5 kit (150 cycles)	262,099.00	per run
	Mid Output v2.5 kit (300 cycles)	380,640.00	per run
	High Output v2.5 kit (75 cycles)	334,071.00	per run
	High Output v2.5 kit (150 cycles)	577,926.00	per run
	High Output v2.5 kit (300 cycles)	884,438.00	per run
	Illumina NovaSeq 6000		
	SP Reagent Kit (2 x 50 bp)	419,127.00	per run
	SP Reagent Kit (2 x 150 bp)	717,173.00	per run
	SP Reagent Kit (2 x 250 bp)	1,024,532.00	per run
	S1 Reagent Kit (2 x 50 bp)	777,380.00	per run
	S1 Reagent Kit (2 x 100 bp)	1,042,827.00	per run
	S1 Reagent Kit (2 x 150 bp)	1,229,438.00	per run
	S2 Reagent Kit (2 x 50 bp)	1,801,246.00	per run
	S2 Reagent Kit (2 x 100 bp)	2,464,863.00	per run
	S2 Reagent Kit (2 x 150 bp)	2,840,746.00	per run
	S4 Reagent Kit (2 x 100 bp)	4,973,634.00	per run
	S4 Reagent Kit (2 x 150 bp)	5,733,650.00	per run
	PacBio Sequel		
	SMRT Cell 1M	287,540.00	per run
	SMRT Cell 1M LR	327,319.00	per run

SERVICES	CATEGORY / EQUIPMENT	PRICE (PHP)	UNIT
DNA EXTRACTION	Sanger sequencing	250.00	per sample
	Bacterial cultures (spin-column)	694.00	per sample
	Human blood (magnetic-bead)	836.00	per sample
	Cell and Tissue (magnetic-bead)	578.00	per sample
NUCLEIC ACID QUANTIFICATION/ CHARACTERIZATION	Qubit 2.0 fluorometry	292.00	per sample
	MultiNA microchip electrophoresis (DNA)	194.00	per sample
	MultiNA microchip electrophoresis (RNA)	240.00	per sample
	TapeStation (Genomic DNA)	750.00	per sample
	TapeStation (D1000)	795.00	per sample
	TapeStation (D5000)	554.00	per sample
	TapeStation (HS - D1000)	715.00	per sample
	TapeStation (HS - D5000)	777.00	per sample
	TapeStation (RNA)	634.00	per sample
	TapeStation (HS - RNA)	817.00	per sample
	Agarose Gel Electrophoresis	354.00	per run
Pulsed-field gel electrophoresis	5,190.00	per run	
DNA/PCR PURIFICATION	Enzymatic clean up	159.00	per sample
	Magnetic bead-based clean up	342.00	per sample
	Gel Excision (recovery kit)	367.00	per sample
	Gel Excision (freeze and Squeeze)	818.00	per sample
PCR/REAL-TIME PCR	PCR (Low-Throughput)	200.00	per sample
	PCR (High Throughput)	6,889.00	per plate (96 samples)
EQUIPMENT USE (without consumables)	ABI 7500 fast real-time PCR	2,267.00	per run
	Varioskan flash/lux multimode multiplate reader	462.00	per run
	Covaris ultrasonicator	276.00	per sample
	Pippin prep library size selection	432.00	per sample
	Thermal Cycler	167.00	per run
	3730 xl for MSI Analysis	4,012.00	per sample
3730 xl for Fragment Analysis	8,821.00	per plate (96 samples)	

Government institutes and/or agencies are eligible for discount.

CONTACT US

ADDRESS	Philippine Genome Center Building A. Ma. Regidor Street University of the Philippines, Diliman Quezon City 1101, Philippines
LANDLINE	+63 2 981 8500 local 4707 +63 2 981 8500 local 4703
EMAIL	dnasequencing@pgc.up.edu.ph pgc@up.edu.ph
WEBSITE	https://pgc.up.edu.ph