



CORE FACILITY FOR BIOINFORMATICS SERVICES

DIRECT ACCESS SERVICE

Categories	Client Type Rates (Php)		
	UP Unit	Non-Government	Private
DATA CRUNCHING			
Base Submission Fee (per day) ¹	100.00	120.00	140.00
Usage-Hour Rate ^{2,3}	3.00	3.50	4.00
DATA STORAGE			
Rate per Terabyte Chunk ⁴ per Day	30.00	36.00	50.00
NOTES			
<ol style="list-style-type: none"> 1 Base Submission Fee is a fixed fee that will only take effect once within a calendar date, whenever a job has been submitted through the queuing system. Logging in, data upload and download, as well as running simple UNIX commands outside the queuing system will not activate this fee 2 Failed runs will only be charged half the total cost of the run. 3 Usage-hour is calculated from the number of reserved cores or memory/6, whichever is higher. 4 A terabyte chunk refers to the range between two whole terabyte values (e.g., $x < 1 \text{ Tb}$, $1 \text{ Tb} < x < 2 \text{ Tb}$, $2 \text{ Tb} < x < 3 \text{ Tb}$, etc.) 			

CUSTOM BIOINFORMATICS SERVICE

Available Workflows			
1	Reads Quality Control	6	Molecular Phylogenetics
2	Genome Assembly (De novo and/or Reference-based)	7	Simple Programming / Parsing / Scripting
3	Variant Calling / SNP Calling	8	Genome Annotation
4	Transcriptome Assembly	9	Differential Gene Expression Analysis
5	SSR / Microsatellite Search and Primer Design	10	Metagenomics (assembly, diversity analysis, abundance plotting, etc.)
NOTES			
<p>Costing for the above workflows will be given upon request. Kindly include the following information in your request for quotation:</p> <ul style="list-style-type: none"> o Availability and link to a reference if present (reference genome, similar workflow from a publication, etc.) o Number of samples o Sequencing coverage / throughput o Sequencing platform used o Desired output. 			

TRAINING AND WORKSHOPS

The facility offers training opportunities for various topics in bioinformatics and genomics. We also offer consultancy services for genomics-based projects. Please contact us for details and pricing.