

Internal Price List	Unit	Price/Unit (USD)	
Sample preparation			
RNA extraction tissue	Sample	30	
RNA extraction biofluid (PaxGene, blood)	Sample	42	
DNA extraction tissue	Sample	40	
DNA extraction biofluid 3ml	Sample	32	
DNA extraction biofluid 6ml	Sample	36	
DNA extraction, Saliva	Sample	25	
Exome Capture	Sample	75	
Quality Control			
Agilent TapeStation DNA or RNA	Sample	8	
Agilent TapeStation High Sensitivity DNA	Sample	10	
Qubit Fluorometric Quantification	Sample	5	
RNA Library Preparation		1-47	48+
TruSeq stranded mRNA (PolyA+)	Sample	150	125
TruSeq stranded Total RNA (Ribozero Gold)	Sample	250	215
TruSeq stranded Total RNA (Ribozero Epid)	Sample	275	235
TruSeq coding RNA (Access) for FFPE	Sample	275	235
TruSeq Small RNA	Sample	220	
DNA Library Preparation			
TruSeq Exome	sample	150	125
Nextera DNA	Sample	150	
Nextera DNA XT (low input)	Sample	100	
SMARTer-Seq v4 Ultra Low Input*	Sample	100	
ChIP-seq	Sample	250	
ATAC-Seq	Sample	200	
NextSeq Sequencing – Mid Output**			
150 cycle kit	Run	1,450	1,350
300 cycle kit	Run	2,200	2,070
NextSeq Sequencing – High Output**			
75 cycle kit	Run	1,750	1,630
150 cycle kit	Run	3,200	3,000
300 cycle kit	Run	4,950	4,675
Data analysis			
Single-Read Analysis (Maverix Biomics)	Sample	165	
Paired-Read Analysis (Maverix Biomics)	Sample	250	
Special	Hour	55	

* 10pg RNA or up to 1000 cells

****Nextseq Sequencing Reads Passing Filter**

Mid-Output

Single Reads Up to 130 M

Paired-End Reads Up to 260 M

High-Output

Single Reads Up to 400 M

Paired-End Reads Up to 800 M

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