

Frederick National Laboratory for Cancer Research

01/12/16

LABORATORY OF MOLECULAR TECHNOLOGY

Services without a price for a given year: may not be available, the price is pending or it hasn't been selected to be displayed on the web.

Service Code	Service	2014
MT08157	ABI assay order charge for Assay Made to Order	\$305.00
MT08141	ABI assay order charge for Assay on Demand	\$191.55
MT06090	Additional data analysis, per hour - 454 sequencin	\$55.10
MT05040	Additional data analysis, per hour - Sanger sequen	\$55.10
MT07311	Affymetrix 3' array (human U133 plus or mouse 430	\$350.57
MT07313	Affymetrix Exon array (human or mouse Exon ST 1.0)	\$450.05
MT07312	Affymetrix Gene ST array (human or mouse Gene ST 1	\$325.05
MT07315	Affymetrix miRNA array	\$289.91
MT06593	Amplicon Library Preparation Titanium Initial Samp	\$150.76
MT06590	Amplicon Sample QC 1-12 samples	\$41.42
MT11020	AmpliSeq Cancer Hotspot library prep per sample	\$325.00
MT11030	AmpliSeq Comprehensive Cancer library prep	\$375.00
MT11040	AmpliSeq Inherited Diseases library prep per sampl	\$350.00
MT05597	Bioanalyzer chip QC per sample (1-28 samples)	\$31.91
MT04592	Bisulfite Conversion of gDNA, per sample	\$70.89
MT05022	Bulk High Throughput Cycle Seq&Instru Run, per pla	\$120.69
MT05599	Bulk High Throughput Instrument run, per plate	\$34.17
MT05596	Caliper chip QC per plate (29-95 samples)	\$140.20
MT08156	Copy Number TaqMan mouse genotyping w/ tail extrac	\$759.94
MT14020	Custom Amplicon NGS library prep per plate	\$350.00
MT05020	Cycle sequencing & instrument run (per plate)	\$317.78
MT05590	Cycle Sequencing and Instrument run per sample (1-	\$12.06
MT06592	Fluidigm Access Array 48.48 Chip	\$911.45
MT08154	Fluidigm Gene Expression 48.48 Chip	\$720.80
MT08155	Fluidigm Gene Expression 96.96 Chip	\$1,220.80
MT09100	Genotyping assay design/validation for HT Genotypi	\$3,800.00
MT05593	High Throughput sequencing per PCR plate (22-93 sa	\$340.42
MT05594	High Throughput sequencing per plasmid plate (21-9	\$353.25

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MT09110	High throughput Taqman Genotyping per genotype	\$2.00
MT06110	HLA amplicon library prep for 454 sequencing per 1	\$400.00
MT05030	Instrument run only (per plate)	\$216.89
MT11060	Ion Torrent 316 or 318 run	\$650.00
MT11070	Ion Torrent Fragment library prep per sample	\$400.00
MT11050	Ion Torrent RNA library prep per sample	\$400.00
MT06598	LV emPCR	\$1,241.96
MT13010	MiSeq Sequencing run	\$1,050.00
MT04045	Mutation Det PCR seq per plate, per amplicon bi-di	\$1,609.54
MT04000	Mutation detection - PCR & sequencing per sample,	\$203.34
MT04044	Mutation Detection PCR & seq, per amplicon, bi-d	\$187.23
MT06597	MV emPCR	\$550.16
MT05598	Nanodrop spec QC per plate (25-95 samples)	\$92.64
MT05595	Nanodrop spec QC per sample (1-24 samples)	\$4.84
MT07314	NanoString Gene Expression assay (customer codeset	\$48.37
MT07316	Nanostring miRNA array (human or mouse)	\$286.73
MT04043	New Pyrosequencing Assay Design and Optimization	\$278.62
MT13030	Nexterra exome library prep for MiSeq per sample	\$300.00
MT13020	Nexterra library prep for Miseq per sample	\$125.00
MT06599	One quarter of a PicoTiterPlate for a 454 FLX Tita	\$874.84
MT04041	PCR&Pyrosequencing Reaction gDNA Cost per Sam	\$58.61
MT04042	Pyrosequencing Reaction PCR Product, Cost Per Sam	\$24.56
MT08110	qPCR assay set up only, per sample	\$8.12
MT05051	Reinjection and instrument run only (per sample)	\$10.27
MT08151	RNA QC Nano Bioanalyzer Chip	\$64.16
MT08080	RT PCR for cDNA synthesis only, per sample	\$4.95
MT06595	Shotgun Library Preparation Titanium Initial Sampl	\$398.44
MT06591	Shotgun Sample QC 1-11 samples	\$59.12
MT14010	Special Request-Custom target amplicon design/vali	\$0.00

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MT13040	Special request-MiSeq custom library prep	\$0.00
MT14030	Special Request-NGS additional analysis	\$0.00
MT05591	Standard sequencing per PCR sample (1-21 samples i	\$16.98
MT05592	Standard sequencing per plasmid sample (1-20 sampl	\$21.97
MT04591	SureSelect indexed 2 library preps for NGS	\$2,975.08
MT08152	Sybr Green-based qPCR Run	\$759.12
MT08153	TLDA Card Run	\$426.71
MT13050	TrueSeq library prep for MiSeq per sample	\$200.00