

AZClinCore Service Rates - Effective 08 January 2025

Name of Service	Unit of Measure	UofA Internal	External Academic/ Non-Profit	For-Profit/ Industry	Details
Sample Preparation Rates					
BSL2 sample prep charge	Sample	\$9.00	\$10.80	\$13.50	
cDNA Synthesis	Sample	\$27.00	\$32.40	\$40.50	<i>Cost based on 10 sample min.; additional labor charges may occur for <10</i>
Fragment Analyzer QC	Sample	\$6.50	\$7.80	\$9.75	<i>AZGC service provided through AZClinCore</i>
High Recovery DNA Extraction	Sample	\$22.00	\$26.40	\$33.00	<i>Cost based on 6 sample min.; additional labor charges may occur for <6</i>
High Throughput DNA Extraction	Sample	\$9.50	\$11.40	\$14.25	<i>Min of 48 samples</i>
Plate Dilution- 96 well plate	Plate	\$50.00	\$60.00	\$75.00	
Plate Quant Pre PCR (96 well plate)	Plate	\$50.00	\$60.00	\$75.00	<i>Performed if >24 samples</i>
Pre PCR Quant per Sample	Sample	\$4.50	\$5.40	\$6.75	<i>Cost based on 8 samples min.; additional labor charges may occur for <8</i>
RNA Extraction	Sample	\$36.00	\$43.20	\$54.00	<i>Cost based on 6 sample min.; additional labor charges may occur for <6</i>
Robot Time Biomek FX	Project	\$30.00	\$36.00	\$45.00	
Genotyping Rates					
Agena Mass Array Genotyping 384-well chip	Project	\$3,015.00	\$3,618.00	\$4,522.50	<i>Starting with diluted sample plates; cost beginning for 192 samples... additional labor and consumable charges may occur for >192 samples</i>
Agena Mass Array Genotyping 96-well chip	Project	\$1,755.00	\$2,106.00	\$2,632.50	<i>Starting with diluted sample plate; up to 96-wells</i>
NanoString Research Run	Project	\$575.00	\$690.00	\$862.50	
Polymerase Chain Reaction	Sample	\$3.00	\$3.60	\$4.50	<i>Includes MasterMix, custom primers not included.</i>
Taqman Gene Expression qPCR	Sample	\$15.00	\$18.00	\$22.50	<i>Samples run in triplicate + 2 controls. Cost based on 10 sample min.; additional labor charges may occur if <10. Custom primers not included.</i>
Taqman Genotyping	Sample	\$5.00	\$6.00	\$7.50	<i>Includes TaqMan MasterMix; probes not included. Cost based on 24 sample min.; additional labor charges may occur for <24</i>
ELISA					
ELISA Sample Prep (up to 88 samples)	each	\$232.00	\$278.40	\$348.00	<i>Up to 88 samples; assuming barcoded tubes</i>
ELISA Sample Prep; 4 plates (up to 352 samples)	each	\$507.00	\$608.40	\$760.50	<i>Up to 4 plates (352 samples); assuming barcoded tubes</i>
ELISA - Kit-based testing	each	\$746.00	\$895.20	\$1,119.00	<i>Excluding ELISA reagent kit PASS-Through costs</i>
ELISA - Custom 352 (high-volume; up to 352 samples)	each	\$1,194.00	\$1,432.80	\$1,791.00	<i>Excluding ELISA reagent kit PASS-Through costs</i>
ELISA - Custom 1400 (high-volume up to 1,400 samples)	each	\$2,220.00	\$2,664.00	\$3,330.00	<i>Excluding ELISA reagent kit PASS-Through costs</i>
Labor					
Staff Labor- Clinical Services	hour	\$70.00	\$84.00	\$105.00	
Sample Prep Labor for Complex Projects	hour	\$70.00	\$84.00	\$105.00	
Genotyping Labor for complex projects	hour	\$70.00	\$84.00	\$105.00	