

Core C Prices: Academic

Insertion Site Analysis : LAM-PCR		
Description	Unit	Unit Charge
Genomic DNA purification	Per sample	\$12.50
1-arm LAM-PCR	Per DNA sample	\$50.00
3-arm LAM-PCR	Per DNA sample	\$62.00
Insertion site identification	Per site	\$62.00
Consulting	Per hour	\$60.00
Immunotype-Matching: DLA-Typing		
Description	Unit	Unit Charge
Genomic DNA purification	Per sample	\$12.50
DLA-Set-up	Per sample	\$300.00
DLA88- 1st animal	Per sample	\$450.00
DLA88- Addtl Animal	Per sample	\$150.00
DLA-DRB1-1st Animal	Per sample	\$150.00
DLA-DRB1- Addtl Animal	Per sample	\$50.00
DLA-DQA- Any Animal	Per sample	\$50.00
DLA-DQB- Any Animal	Per sample	\$50.00
Chimerism Analysis: VNTR		
Description	Unit	Unit Charge
Genomic DNA purification	Per sample	\$12.50
Chimerism Primer screen	per donor/recipient pair	\$360.00
Chimerism Std Curve	per donor/recipient pair	\$150.00
VNTR Analysis	Per sample	\$15.00
Genotyping		
Description	Unit	Unit Charge
Genomic DNA purification	Per sample	\$12.50
Assay design and optimization	Per hour	\$60.00
Assays	Per PCR reaction	\$3.75
Large-Animal Model		
Description	Unit	Unit Charge
Consulting	Per hour	\$60.00
Core C Products		
Description	Unit	Unit Charge
RTPCR Primers/Seq/QA	Primer pair	\$50.00
Freezer-Milled Tissue (1 g)	1 gram on dry ice	\$80.00
Tissue RNA (100 ug)	25 ug	\$100.00
Tissue RNA (100 ug)	100 ug	\$200.00
Blastocyst cDNA Lib (>1e9 pfu)	EA	\$400.00
Cells/Cell Lines (1e6 cells)	EA	\$75.00
Rep/Expr Constructs (10 ug)	EA	\$50.00

Core C Prices: Non-Academic Users

Insertion Site Analysis : LAM-PCR		
Description	Unit	Unit Charge
Genomic DNA purification	Per sample	\$25.00
1-arm LAM-PCR	Per DNA sample	\$100.00
3-arm LAM-PCR	Per DNA sample	\$124.00
Insertion site identification	Per site	\$124.00
Consulting	Per hour	\$120.00
Immunotype-Matching: DLA-Typing		
Description	Unit	Unit Charge
Genomic DNA purification	Per sample	\$25.00
DLA-Set-up	Per sample	\$600.00
DLA88- 1st animal	Per sample	\$900.00
DLA88- Addtl Animal	Per sample	\$300.00
DLA-DRB1-1st Animal	Per sample	\$300.00
DLA-DRB1- Addtl Animal	Per sample	\$100.00
DLA-DQA- Any Animal	Per sample	\$100.00
DLA-DQB- Any Animal	Per sample	\$100.00
Chimerism Analysis: VNTR		
Description	Unit	Unit Charge
Genomic DNA purification	Per sample	\$25.00
Chimerism Primer screen	per donor/recipient pair	\$720.00
Chimerism Std Curve	per donor/recipient pair	\$300.00
VNTR Analysis	Per sample	\$30.00
Genotyping		
Description	Unit	Unit Charge
Genomic DNA purification	Per sample	\$25.00
Assay design and optimization	Per hour	\$120.00
Assays	Per PCR reaction	\$7.50
Large-Animal Model		
Description	Unit	Unit Charge
Consulting	Per hour	\$120.00
Core C Products		
Description	Unit	Unit Charge
RTPCR Primers/Seq/QA	Primer pair	\$100.00
Freezer-Milled Tissue (1 g)	1 gram on dry ice	\$160.00
Tissue RNA (100 ug)	25 ug	\$200.00
Tissue RNA (100 ug)	100 ug	\$400.00
Blastocyst cDNA Lib (>1e9 pfu)	EA	\$800.00
Cells/Cell Lines (1e6 cells)	EA	\$150.00
Rep/Expr Constructs (10 ug)	EA	\$100.00