Internal (TAMUS) Users

*all prices in USD

Service	Unit	Member Cost	Non-Member Cost
Service fee (minimum \$100)	Hour	Included with membership	45.00
DNA extraction; tube ¹	Single	3.00	3.00 ¹
DNA extraction; plate ¹	96-well plate	280.00	280.00 ¹
DNA Quantification	96-well plate	10.00	10.00
DNA dilution (for PCR assays)	96-well plate	10.00	10.00
SNP genotyping ²	96-well plate	15.00	15.00 ²
SNP genotyping ²	384-well plate	30.00	30.00 ²
Flow-cytometer; with training/supervision	Hour	60.00	60.00
Flow-cytometer; unassisted	Hour	10.00	n/a
Consumables		Provided at ~cost + 5% handling charge (\$5 min;	Consumables are not available to non-
Consumables		\$50 max)	members
DNA extraction; OPS SYNERGY™ 2.0 tubes	Tube	2.10	n/a
DNA extraction; OPS SYNERGY™ 96-well plate	Plate (96)	200.00	n/a
Genotyping: Opticlear plate seal (permanent)	each	0.25	n/a
Genotyping; FRET compatible 384 well plate plate for PACE/KASP	each	4.00	n/a
Genotyping; FRET compatible 96 well plate plate for PACE/KASP	each	4.00	n/a
Genotyping; PACE mastermix	mL	9.00	n/a
Storage: 96 well plate for storage/basic PCR	each	2.00	n/a
Storage; Foil plate seal	each	0.60	n/a
Tips; multichannel (1250uL)	96 rack	3.00	n/a
Tips; multichannel (20uL)	96 rack	3.00	n/a
Tips; multichannel (250uL)	96 rack	3.00	n/a
Tips; single channel (1000uL)	96 rack	2.50	n/a
Tips; single channel (10uL)	96 rack	2.00	n/a
Tips; single channel (200uL)	96 rack	2.00	n/a
Tips; single channel (20uL)	96 rack	4.50	n/a
Tubes; 1.5mL (flip top)	each	0.10	n/a
Tubes; 2mL (flip top)	each	0.10	n/a
Tubes; 2mL (screwcap, for homogenizer)	each	0.10	n/a

¹⁾ includes consumables and reagents. Does not include service fee, quantification, or dilution.

²⁾ Does not include service fee or primers. If primer design/orders are necessary additional fees will apply. KASP/PACE primers average ~\$15/set

^{*} additional services may be provided on an ad-hoc basis with prior arrangement. Prices do not include shipping