Veterinary Pathobiology
DNA Technologies Core Lab
VMR Building 1197, Room 226
College Station, TX 77843-4467
http://vetmed.tamu.edu/dnacore/bovid-dna-testing

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Genotyping Service

Contact Name:___________________________  Herd/Ranch Name:_________________
Phone:_________________ Fax:_____________ Address:_________________________
E-mail:__________________________________ City:___________ State:___ Zip:_____


Mitochondrial DNA (mtDNA)   >100 Animals (Hair)     ______# of Animals x $12 = _____
<Determine if individual has domestic cattle or bison mtDNA>
>100 Animals (FTA card) ______# of Animals x $10 = _____
<100 Animals     _____# of Animals x $40 = _____

Nuclear Microsatellite testing (14 loci) (For evidence of domestic cattle introgression)
>100 Animals _____# of Animals x $30 = _____
<100 Animals _____# of Animals x $40 = _____

Parentage, DNA fingerprinting and Ancestry Testing
>100 Animals _____# of Animals x $30 = _____
<100 Animals _____# of Animals x $40 = _____

All Three of the above tests  <100 Animals _____# of Animals x $75 = _____
>100 Animals _____# of Animals x $65 = _____

Samples will be archived in the laboratory following analysis.
Results typically provided within 2-3 months unless rush service is requested.

Make checks payable to:
Texas Agrilife Research
Veterinary Pathobiology
4467 – TAMU
College Station, TX 77843-4467

Total Charges $________