



250 Plaque St.  
 Harahan, LA 70123  
 800: 877-BEEF-DNA  
 Corp: 504-733-8182  
 Fax: 504-733-0224  
 www.bovigen.com



## GeneSTAR Customer Job Results

Preservation of Sample Identification  
 Repeatability of Genetic Analysis for:

- Genetic Markers for Animal Quality and Management
- Genetic Markers for Product Quality and Management
- Parentage and DNA Traceability



### Final Report

**Contact:** Jay Biedenharn  
**Customer:** Hoofin Wings Ranch  
**Phone:** 817-750-2468  
**Fax:** 817-750-2467  
**Email:** JayBiedenharn@msn.com#http://JayBiedenharn@msn.com  
**Address:** P. O. Box 136268  
 Ft. Worth TX 76136

**Job No: 8196**

**Date Requested:** 27-Sep-07  
**Date Completed:** 10-Oct-07  
**Customer ID:** HooWings  
**Password:** 0831uhoo  
**Notes:**

Animal ID	Bar Code	Breed:	Test:	GeneSTAR <sup>®</sup> GPD™ <sup>2</sup>				
508	9000379681	Murray Grey	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No:	-			★	★	0	★	16.73
Gender:	M	Publish to website <sup>1</sup> <input type="checkbox"/>	Tenderness	T1	T2	T3	T GPD	
				★	★	★	★	-2.2
			Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
				★	0	0	0	-0.59
307	9000379679	Murray Grey	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No:	-			★	0	0	★	10.29
Gender:	F	Publish to website <sup>1</sup> <input type="checkbox"/>	Tenderness	T1	T2	T3	T GPD	
				★	★	★	★	-2.2
			Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
				★	★	0	0	-1.52
516	9000379678	Murray Grey	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No:	-			0	0	0	★	10.0
Gender:	F	Publish to website <sup>1</sup> <input type="checkbox"/>	Tenderness	T1	T2	T3	T GPD	
				★	★	★	★	-2.2
			Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
				★	0	0	0	-0.59

**RESULT PUBLICATION AUTHORIZATION:**

I, \_\_\_\_\_ -hereby authorize for the publication of the results of those animals indicated above to be displayed on the public results portion of the Website.

Signed: \_\_\_\_\_ Date: \_\_\_\_\_

**DISCLAIMER:** Bovigen LLC has not made any and hereby excludes all warranties, terms conditions or undertakings, whether expres or implied, written or oral, statutory or otherwise including and implied warranty of merchantability of fitness for a particular purpose in respect of the information contained in this report.

<sup>1</sup> Place a checkmark in the box next to the results you would like to have displayed in the Public Results area of the website www.bovigen.com. To have these results displayed you must sign at end of this form and check the animals to be displayed and fax form to the number at the bottom of the page.

<sup>2</sup> GPDs™ (genetic progeny differences) are a logical, simple calculation used to describe the actual genetic makeup of the animal and the true efft of each allele, or combination of alleles within the trait. The unit of measure for Tenderness is Pounds of Warner Bratzler Shear Force, so a low number is better. The unit of measure for Quality Grade is Percentage likelihood of grading Choice or Better, so a higher number is better.