

GENESTAR CUSTOMER RESULTS REPORT

Final Report

Job No: 10660

Contact: Don Trimmer, Jr.
Customer: Accelerated Genetics
Phone: 800 451 9275 (ext.
Fax: 608 356 4387
Email: dtrimmer@accelgen.com
Address: E10890 Penny Lane
Baraboo WI 53913

Date Requested: 09-Dec-08
Date Completed: 24-Dec-08
Customer ID: AccGen
Password: 0329kyoh
Notes:

Animal ID	Bar Code	Breed:	Test:					
14AN0304	3000669	Angus	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No:	15522896		Tenderness	T1	T2	T3	T GPD	
Gender: M		Publish to website ¹ <input type="checkbox"/>	Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
14AN0305	3000681	Angus	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No:	15606026		Tenderness	T1	T2	T3	T GPD	
Gender: M		Publish to website ¹ <input type="checkbox"/>	Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
14AN0306	3000682	Angus	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No:	15973416		Tenderness	T1	T2	T3	T GPD	
Gender: M		Publish to website ¹ <input type="checkbox"/>	Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
14AN0307	3000683	Angus	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No:	15601884		Tenderness	T1	T2	T3	T GPD	
Gender: M		Publish to website ¹ <input type="checkbox"/>	Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
14AN0308	3000684	Angus	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No:	15836708		Tenderness	T1	T2	T3	T GPD	
Gender: M		Publish to website ¹ <input type="checkbox"/>	Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
14AN0309	3000685	Angus	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No:	15738589		Tenderness	T1	T2	T3	T GPD	
Gender: M		Publish to website ¹ <input type="checkbox"/>	Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD



Job No: 10660

Contact: Don Trimmer, Jr.
Customer: Accelerated Genetics
 Phone: 800 451 9275 (ext.
 Fax: 608 356 4387
 Email: dtrimmer@accelgen.com
 Address: E10890 Penny Lane
 Baraboo WI 53913

Date Requested: 09-Dec-08
 Date Completed: 24-Dec-08
 Customer ID: AccGen
 Password: 0329kyoh
 Notes:



<u>Animal ID</u>	<u>Bar Code</u>	<u>Breed:</u>	<u>Test:</u>					
14AN0311	3000686	Angus	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No: 15913232				0	0	0	0	0
Gender: M			Tenderness	T1	T2	T3	T GPD	
				★	★	★	★	-2.2
		Publish to website ¹ <input type="checkbox"/>	Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
				★	0	★	★	-1.65
14AN0313	3000687	Angus	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No: 15974345				0	★	★	0	6.64
Gender: M			Tenderness	T1	T2	T3	T GPD	
				★	★	★	★	-1.4
		Publish to website ¹ <input type="checkbox"/>	Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
				★	★	★	★	-3.74
14AN0314	3000688	Angus	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No: 15832299				★	★	★	★	23.66
Gender: M			Tenderness	T1	T2	T3	T GPD	
				★	0	★	★	-1.1
		Publish to website ¹ <input type="checkbox"/>	Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
				★	★	★	★	-3.72
14AN0316	3000689	Angus	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No: 15832596				★	0	★	0	10.49
Gender: M			Tenderness	T1	T2	T3	T GPD	
				★	★	★	★	-1.4
		Publish to website ¹ <input type="checkbox"/>	Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
				★	★	★	★	-3.37
14AN0317	3000690	Angus	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No: 15885405				0	0	0	0	0
Gender: M			Tenderness	T1	T2	T3	T GPD	
				★	★	★	★	-1.4
		Publish to website ¹ <input type="checkbox"/>	Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
				★	★	★	0	-2.35
14AN0319	3000691	Angus	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No: 15844265				★	0	★	0	10.49
Gender: M			Tenderness	T1	T2	T3	T GPD	
				★	0	★	★	-1.1
		Publish to website ¹ <input type="checkbox"/>	Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
				0	★	★	0	-1.41
14AN0320	3000670	Angus	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No: 15899735				★	0	0	0	5.29
Gender: M			Tenderness	T1	T2	T3	T GPD	
				★	★	★	★	-1.8
		Publish to website ¹ <input type="checkbox"/>	Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
				★	★	0	0	-3.04
14AR2035	3000671	Red Angus	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No: 1111013				★	★	0	0	12.02
Gender: M			Tenderness	T1	T2	T3	T GPD	
				★	0	0	★	-0.3
		Publish to website ¹ <input type="checkbox"/>	Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
				★	★	★	★	-3.5

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



Job No: 10660

Contact: Don Trimmer, Jr.
Customer: Accelerated Genetics
 Phone: 800 451 9275 (ext.
 Fax: 608 356 4387
 Email: dtrimmer@accelgen.com
 Address: E10890 Penny Lane
 Baraboo WI 53913

Date Requested: 09-Dec-08
 Date Completed: 24-Dec-08
 Customer ID: AccGen
 Password: 0329kyoh
 Notes:



<u>Animal ID</u>	<u>Bar Code</u>	<u>Breed:</u>	<u>Test:</u>					
14AR2036	3000672	Red Angus	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No: 716353				0	0	0	0	0
Gender: M			Tenderness	T1	T2	T3	T GPD	
				*	*	*	*	-1.5
		Publish to website ¹ <input type="checkbox"/>	Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
				*	*	*	*	-2.79
14AR2037	3000673	Red Angus	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No: 1176688				*	0	0	0	5.29
Gender: M			Tenderness	T1	T2	T3	T GPD	
				*	0	*	*	-1.1
		Publish to website ¹ <input type="checkbox"/>	Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
				*	*	*	0	-3.52
14AR2038	3000674	Red Angus	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No: 1177071				0	0	0	0	0
Gender: M			Tenderness	T1	T2	T3	T GPD	
				*	0	*	*	-1.1
		Publish to website ¹ <input type="checkbox"/>	Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
				0	*	*	*	-2.55
14AR2039	3000675	Red Angus	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No: 921084				0	0	0	0	0
Gender: M			Tenderness	T1	T2	T3	T GPD	
				*	0	*	*	-1.1
		Publish to website ¹ <input type="checkbox"/>	Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
				*	*	*	*	-3.74
14AR2040	3000676	Red Angus	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No: 1174461				*	0	0	*	10.29
Gender: M			Tenderness	T1	T2	T3	T GPD	
				*	0	*	*	-1.1
		Publish to website ¹ <input type="checkbox"/>	Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
				*	*	*	*	-2.2
14HP1015	3000677	Polled Hereford	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No: 42763158				*	0	0	*	15.29
Gender: M			Tenderness	T1	T2	T3	T GPD	
				*	0	*	*	-1.1
		Publish to website ¹ <input type="checkbox"/>	Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
				*	0	0	0	-0.59
14SM3048	3000678	Simmental	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No: 2403649				*	0	0	0	5.29
Gender: M			Tenderness	T1	T2	T3	T GPD	
				*	0	0	*	-0.3
		Publish to website ¹ <input type="checkbox"/>	Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
				*	*	*	0	-2.68
14SM3049	3000679	Simmental	Quality Grade	QG1	QG2	QG3	QG4	QG GPD
Reg No: 2225381				*	0	0	0	5.29
Gender: M			Tenderness	T1	T2	T3	T GPD	
				*	0	*	*	-0.7
		Publish to website ¹ <input type="checkbox"/>	Feed Efficiency	FE1	FE2	FE3	FE4	FE GPD
				*	*	*	0	-3.28

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



Job No: 10660

Contact: Don Trimmer, Jr.
Customer: Accelerated Genetics
Phone: 800 451 9275 (ext.
Fax: 608 356 4387
Email: dtrimmer@accelgen.com
Address: E10890 Penny Lane
Baraboo WI 53913

Date Requested: 09-Dec-08
Date Completed: 24-Dec-08
Customer ID: AccGen
Password: 0329kyoh
Notes:

Animal ID **Bar Code** **Breed:** **Test:**
14SM3050 3000680 Simmental **Quality Grade**
Reg No: 2341670 **Tenderness**
Gender: M **Feed Efficiency**



QG1	QG2	QG3	QG4	QG GPD
★	0	0	0	5.29
T1	T2	T3	T GPD	
★	★	★	-2.2	
FE1	FE2	FE3	FE4	FE GPD
★	★	★	0	-3.28

Publish to website¹

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: Pfizer Animal Genetics 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.

¹ 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.pfizeranimalgenetics.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.

² GPDs™ (genetic progeny differences) are a logical, simple calculation used to describe the actual genetic makeup of the animal and the true effect 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 lower number is better. The unit of measure for Quality Grade is Percentage likelihood of grading Choice or Better, so a higher number is better.

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

