



High Density 50K Angus MVP Report

Job number:	US507990	Customer name:	Miller Lowline Angus Ranch
Date requested:	7/27/2010	Contact:	
Customer ID:	17314	Customer phone:	970-872-3332
Bill to:	Miller Lowline Angus Ranch	Customer fax:	970-872-3332
Customer address:		Customer email:	ranching@millermllar.com

Molecular Value Predictions (MVPs) US/HD50K Angus/01

Tattoo/ ID:	Reg #:	Barcode:	3003107
An ID/ Tag: 401P	Sex: M	Breed:	Angus
Name:			

	Calving		Growth		Efficiency		Maternal		Carcass			Quality		Index
	CED	BW	WW	ADG	DMI	NFI	CEM	MA	CW	FAT	REA	MS	TND	\$MVP ^{FL}
MVP	0.7	0.1	22	0.11	-1.12	-0.25	2.9	11	7	-0.01	0.10	0.26	-0.50	66
% Rank	80	50	60	90	1	30	50	80	90	30	60	70	70	90

Note: % ranks are based on a run date of Jan 2010.
Report Date : 8/11/2010

Continued...
Page: 1 of 3

Traits : CED-Calving Ease Direct (%); BW-Birth Weight (lbs); WW-Weaning Weight (lbs); ADG-Average Daily Gain (lbs/day); DMI-Dry Matter Intake (lbs/day); NFI-Net Feed Intake (lbs/day); CEM-Calving Ease Maternal (%); MA-Milking Ability (lbs); CW-Carcass Weight (lbs); FAT-Fat Depth (in); REA-Ribeye Area (in²); MS-Marbling Score (USDA units); TND-Tenderness (lbs); \$MVP-FL-Molecular Value Prediction - Feedlot (net dollars returned).

Job number: US507990

Customer name: Miller Lowline Angus Ranch

Molecular Value Predictions (MVPs)	US/HD50K Angus/01
---	--------------------------

		CED	BW	WW	ADG	DMI	NFI	CEM	MA	CW	FAT	REA	MS	TND	\$MVP ^{FL}		
Breed: Angus	Breed MVPs	Min	-17.3	-8.6	-25	-0.33	-2.31	-1.00	-9.2	-20	-22	-0.12	-0.84	-0.32	-1.22	-28	
	Avg	5.0	0.0	27	0.34	0.01	-0.20	3.2	17	22	0.00	0.16	0.42	-0.57	115		
	Max	20.3	7.3	89	1.13	2.48	1.04	16.4	51	75	0.17	1.23	1.73	0.97	276		
		<hr/>															
		Customer Job MVPs	Min	0.7	0.1	22	0.11	-1.12	-0.25	2.9	11	7	-0.01	0.10	0.26	-0.50	66
		Avg	0.7	0.1	22	0.11	-1.12	-0.25	2.9	11	7	-0.01	0.10	0.26	-0.50	66	
		Max	0.7	0.1	22	0.11	-1.12	-0.25	2.9	11	7	-0.01	0.10	0.26	-0.50	66	
		<hr/>															
		% Reliability	Avg	47.0	52.0	57.0	54.0	33.0	34.0	63.0	52.0	54.0	63.0	54.0	58.0	50.0	

Note: % ranks are based on a run date of Jan 2010.
Report Date : 8/11/2010

Continued...
Page: 2 of 3

Traits : CED-Calving Ease Direct (%); BW-Birth Weight (lbs); WW-Weaning Weight (lbs); ADG-Average Daily Gain (lbs/day); DMI-Dry Matter Intake (lbs/day); NFI-Net Feed Intake (lbs/day); CEM-Calving Ease Maternal (%); MA-Milking Ability (lbs); CW-Carcass Weight (lbs); FAT-Fat Depth (in); REA-Ribeye Area (in²); MS-Marbling Score (USDA units); TND-Tenderness (lbs); \$MVP-FL-Molecular Value Prediction - Feedlot (net dollars returned).

Job number: US507990

Customer name: Miller Lowline Angus Ranch

RESULT PUBLICATION AUTHORIZATION:

Pfizer Animal Genetics is committed to working with breed associations to integrate genomics information from groups of animals into their performance programs. Authorization is required from customers for Pfizer Animal Genetics to submit test results to the desired breed association(s).

As owner or co-owner of the animals included on this form or report, I authorize release of the test results for this group of animals, either immediately or in the future, to the breed association(s) listed below for defined uses in their performance programs and genetic evaluations. I also agree that the association has no liability or responsibility for the reliability or accuracy of the Test or the Test Results or the performance of the Test by Pfizer Animal Genetics. If requested by the association, I also authorize these samples to be used for parentage testing or other reasonable purposes.

Breed Association(s): _____, _____

Breed Association Member Number(s): _____, _____

Signature: _____, Print Name: _____

Date: _____

(AUTHORIZATION required for Pfizer Animal Genetics to submit information for this group of animals to the breed association(s))

Pfizer Animal Genetics is dedicated to adding value to tested animals for customers through providing public access to Molecular Value Predictions and associated percentile ranking information. Inclusion of animals and their information on Pfizer Animal Genetics sponsored public listings is enabled through authorization from customers for either groups of animals as provided below or through submission of authorization for individual animals on the Excel spreadsheet report.


As owner or co-owner of the animals included on this form or report, I authorize Pfizer Animal Genetics to include test results for this group of animals on its public listings.

Signature: _____, Print Name: _____

Date: _____

(AUTHORIZATION required for inclusion of this group of animals on Pfizer Animal Genetics's public listings. AUTHORIZATION for Pfizer Animal Genetics public listings may also be provided on an individual animal basis by placing an 'X' in the designated field of the Excel spreadsheet report and submitting it as an email attachment to (insert email address).

DISCLAIMER: Pfizer Animal Genetics, a business unit of Pfizer Animal Health has not made any and hereby excludes all warranties, terms, conditions or undertakings, whether express or implied, written or oral, statutory or otherwise including any implied warranty of merchantability of fitness for a particular purpose in respect of the information contained in this report.

Authorized By 
Jason Churchman
Laboratory Production Manager

Note: % ranks are based on a run date of Jan 2010.
Report Date : 8/11/2010

Page: 3 of 3

Traits : CED-Calving Ease Direct (%); BW-Birth Weight (lbs); WW-Weaning Weight (lbs); ADG-Average Daily Gain (lbs/day); DMI-Dry Matter Intake (lbs/day); NFI-Net Feed Intake (lbs/day); CEM-Calving Ease Maternal (%); MA-Milking Ability (lbs); CW-Carcass Weight (lbs); FAT-Fat Depth (in); REA-Ribeye Area (in²); MS-Marbling Score (USDA units); TND-Tenderness (lbs); \$MVP-FL-Molecular Value Prediction - Feedlot (net dollars returned).