



Phone:1-877-IGENITY
e-mail:IGENITY.SUPPORT@merial.com

IGENITY® Profile

**MLM GELBVIEH
824 RD 3000
SUPERIOR, NE 68978**

**Date 2/9/09
Customer ID USA11908**

Animal ID	M/F	Breed	Breed Reg.#	Sample Barcode#	Residual Feed Intake Indicus Influenced	Dry Matter Intake Indicus Influenced	Average Daily Gain	Tenderness	Marbling Score	Percent Choice	Yield Grade	Fat Thickness	Ribeye Area	Heifer Pregnancy Rate	Stayability	Maternal Calving Ease	Docility	Homozygous Black?	Horn-Polled	Myostatin	BVD-PI
644T	M	GV	G1058896	440000377714			4	3	7	7	6	6	6	5	7	7	4	Yes			
666T	M	GV	G1058882	440000377734			4	4	7	7	7	5	5	6	9	6	5	Yes			
7153T	M	GV	G1076069	440000377706			5	4	5	5	6	4	3	5	6	5	5				
8105U	M	AN	G1071326	440000377705			5	4	6	6	6	4	5	5	7	5	5	No			
8106U	M	AN	G1071352	440000377731			4	5	8	8	7	5	4	4	9	6	7	Yes			
810U	M	AR	G1071311	440000377715			6	7	4	4	6	6	5	5	6	7	6				
8113U	M	GV	G1071355	440000377724			4	3	5	5	5	4	4	3	6	4	4	No			
8118U	M	AN	G1071325	440000377703			6	6	5	5	5	4	5	6	5	4	5	No			
813U	M	AN	G1071354	440000377709			5	5	6	6	4	5	5	4	5	6	7	No			
814U	M	GB	G1071313	440000377708			5	4	6	6	7	7	4	5	6	6	5	Yes			
8150U	M	GV	G1071363	440000377701			6	3	7	7	7	7	6	3	4	6	6	Yes			
8153U	M	GV	G1071368	440000377732			5	4	7	7	6	6	4	3	7	6	5	Yes			
8160U	M	GV	G1071365	440000377725			5	4	6	6	7	6	5	4	5	8	6	Yes			
8164U	M	GV	G1071367	440000377721			5	4	8	8	6	5	5	4	5	7	6	No			
817U	M	GV	G1071321	440000377713			3	1	5	5	5	4	6	6	6	4	6				
818U	M	AN	G1071304	440000377712			6	4	8	8	6	6	4	6	9	5	5	Yes			
825U	M	AN	G1071350	440000377704			6	4	7	7	6	6	5	4	5	4	4	NR			
833U	M	GB	G1071301	440000377729			5	4	6	6	5	5	5	4	7	6	6	No			
838U	M	AN	G1071346	440000377723			6	4	6	6	6	5	4	3	6	3	6	Yes			
840U	M	AR	G1071305	440000377718			6	6	6	6	6	4	5	5	7	5	5				
841U	M	GV	G1071333	440000377722			5	4	5	5	6	5	5	4	6	5	4	No			
843U	M	GV	G1071322	440000377702			4	3	8	8	6	5	5	6	7	8	5	Yes			
844U	M	GB	G1071344	440000377717			5	7	7	7	6	5	5	6	8	5	4	Yes			
846U	M	GV	G1071318	440000377711			4	3	5	5	5	5	5	5	8	8	3	Yes			
852U	M	GV	G1071319	440000377707			4	3	8	8	6	6	7	6	7	8	4	Yes			
855U	M	AN	G1071353	440000377726			6	3	8	8	6	3	4	6	7	6	6	Yes			
859U	M	AN	G1071332	440000377728			5	3	7	7	6	6	5	5	6	7	6	Yes			
863U	M	AN	G1071349	440000377733			7	7	9	9	6	5	4	5	7	6	6	Yes			

We invite you to learn more about applying your test results, and viewing your personal online results database, by visiting www.igenity.com. Order more collection kits, review research and gain management advice at this website.

This report describes results of our analysis of the sample or samples of biological materials described herein. Merial warrants that it has applied its best efforts to determination of the presence and identification of specific alleles of bovine genes in DNA from the samples provided herein to us from you. Merial provides no other warrant including, but not limited to, that any other allele is or is not present in any sample or any animal. Results of analysis are predicated on the assumption that each sample was obtained from a single cattle beast. Results of analysis are reported herein in association with the sample designations provided by you. We assume no responsibility for correctly identifying a particular animal as the source of any sample.



Phone:1-877-IGENITY
e-mail:IGENITY.SUPPORT@merial.com

IGENITY® Profile

**MLM GELBVIEH
824 RD 3000
SUPERIOR, NE 68978**

Date 2/9/09
Customer ID USA11908

Animal ID	M/F	Breed	Breed Reg.#	Sample Barcode#	Residual Feed Intake <i>Indicus Influenced</i>	Dry Matter Intake <i>Indicus Influenced</i>	Average Daily Gain	Tenderness	Marbling Score	Percent Choice	Yield Grade	Fat Thickness	Ribeye Area	Heifer Pregnancy Rate	Stayability	Maternal Calving Ease	Docility	Homozygous Black?	Horn-Polled	Myostatin	BVD-PI
864U	M	GV	G1071320	440000377720			5	6	6	6	6	6	4	4	7	5	4	Yes			
866U	M	GV	G1071329	440000377730			4	3	7	7	5	5	4	5	8	5	6	No			
868U	M	AN	G1071345	440000377719			6	4	8	8	5	4	4	5	7	4	5	Yes			
871U	M	GV	G1071303	440000377710			6	6	6	6	6	5	5	5	6	6	6	No			
872U	M	AN	G1071312	440000377727			5	7	5	5	7	5	5	6	7	6	5	NR			
878U	M	GV	G1071327	440000377736			5	4	6	6	4	4	5	5	6	7	5				
895U	M	AN	G1071343	440000377735			6	4	7	7	6	5	4	6	8	5	6	Yes			

We invite you to learn more about applying your test results, and viewing your personal online results database, by visting www.igenity.com. Order more collection kits, review research and gain management advice at this website.

This report describes results of our analysis of the sample or samples of biological materials described herein. Merial warrants that it has applied its best efforts to determination of the presence and identification of specific alleles of bovine genes in DNA from the samples provided herein to us from you. Merial provides no other warrant including, but not limited to, that any other allele is or is not present in any sample or any animal. Results of analysis are predicated on the assumption that each sample was obtained from a single cattle beast. Results of analysis are reported herein in association with the sample designations provided by you. We assume no responsibility for correctly identifying a particular animal as the source of any sample.