



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

IGENITY® Profile

GUSTIN DIAMOND D GELBIEH
5135 HWY 6
MANDAN, ND 58554

Date 1/27/10
Customer ID USA10113

Animal ID	M/F	Breed	Breed Reg.#	Sample Barcode#	Residual Feed Intake <i>Indicus Influenced</i>	Residual Feed Intake <i>Bos Taurus</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
100W		GV		SG0000123316			4	6	4	4	4	3	6	6	7	6	4				
101W		GB		SG0000122649			4	10	5	5	7	6	5	5	8	6	5				
103W		GV		SG0000121395			5	9	7	7	7	6	4	4	8	6	5	Yes			
105W		GV		SG0000123522			6	6	6	6	6	6	6	4	6	6	6	Yes			
107W		GV		SG0000123333			3	3	5	5	6	6	6	6	5	8	8				
110W		GV		SG0000121661			3	4	6	6	5	4	5	5	8	5	6				
112W	F	GV		SG0000123561			5	3	6	6	6	5	5	5	6	5	5				
113W	F	GV		SG0000120753			7	6	7	7	6	6	5	6	7	7	6				
114W	F	GV		SG0000122647			6	4	7	7	7	6	3	4	5	7	7				
115W		GV		SG0000123318			5	6	4	4	5	5	4	4	7	4	7	NR			
119W		GV		SG0000123334			NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR				
124W		GV		SG0000122623			3	3	5	5	5	4	6	7	7	5	6				
125W		GV		SG0000120697			4	4	5	5	6	5	5	6	6	5	5	No			
132W		GV		SG0000121665			4	3	6	6	5	4	6	7	8	7	6				
134W		GV		SG0000122734			4	NR	6	6	7	6	6	4	7	4	4	NR			
135W		GB		SG0000120698			3	6	5	5	5	4	5	5	8	4	5				
137W		GV		SG0000121416			5	4	5	5	6	5	4	5	8	6	4	No			
150W		GV		SG0000121394			2	4	5	5	6	4	5	6	8	7	5				
151W		GV		SG0000121414			5	3	6	6	6	6	4	3	6	6	4				
156W		GV		SG0000122031			5	3	6	6	7	7	4	4	7	8	6	No			
157W		GV		SG0000123525			5	4	4	4	5	4	4	7	7	4	5	No			
167W		GV		SG0000122025			4	7	4	4	7	5	5	5	6	5	6	NR			
17W		AR		SG0000120663			4	4	6	6	6	5	5	7	7	6	5				
181W		GB		SG0000120664			3	6	4	4	6	4	6	6	7	5	4				
184W		GB		SG0000121391			5	4	4	4	5	4	3	6	7	5	7				
192W		GV		SG0000122033			5	4	4	4	7	6	5	6	6	8	4	No			

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 provided by you and described herein. Merial warrants only that it has applied its best commercial efforts to the determination of the presence and identification of specific alleles of bovine genes in DNA from the sample(s) provided herein to Merial from you. Merial provides no other warranty of any kind, whether express or implied, (including, but not limited to, all warranties of merchantability, fitness for a particular purpose, title, noninfringement, or 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. Merial assumes no responsibility for correctly identifying a particular animal as the source of any sample. Merial assumes no legal liability or responsibility for the accuracy, completeness, reliability or usefulness of any information disclosed in this report, nor does Merial represent that its use would not infringe privately owned rights. In no event shall Merial or its agents or officers be liable for any damages whatsoever (including without limitation, damages for loss of profits or business interruption, or any indirect, special, punitive, consequential or incidental damages) arising out of the use of the results and information provided herein, even if Merial has been advised of the possibility of such damages.



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

IGENITY® Profile

**GUSTIN DIAMOND D GELBIEH
5135 HWY 6
MANDAN, ND 58554**

**Date 1/27/10
Customer ID *******

Animal ID	M/F	Breed	Breed Reg.#	Sample Barcode#	Residual Feed Intake <i>Indicus Influenced</i>	Residual Feed Intake <i>Bos Taurus</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
20W		GB		SG0000122624			NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR			
213W		GV		SG0000120666			4	4	6	6	6	5	4	3	6	5	6	No			
214W		GV		SG0000122729			4	4	4	4	5	3	4	7	6	7	7				
21W		AR		SG0000123518			4	6	6	6	5	4	4	6	8	6	6				
223W		GV		SG0000123340			5	3	5	5	6	5	4	6	6	7	5				
22W		GB		SG0000123532			5	NR	7	7	6	7	5	4	5	5	6	Yes			
242W		GV		SG0000125447			4	1	6	6	5	5	5	4	8	5	6				
247W		GV		SG0000123563			4	1	6	6	6	6	5	4	7	5	NR				
24W		GV		SG0000120699			2	4	7	7	6	5	5	6	8	4	5	Yes			
253W		GV		SG0000123306			4	1	5	5	6	5	4	6	7	7	5				
263W		GV		SG0000120762			3	6	7	7	6	5	5	7	7	5	5				
277W		GV		SG0000123728			4	1	5	5	4	3	4	6	8	8	6				
27W		GB		SG0000122556			6	7	6	6	6	6	4	5	8	9	6				
29W		GB		SG0000122023			5	7	6	6	7	6	5	5	8	6	5	No			
31W		GV		SG0000120185			4	1	7	7	8	8	4	5	5	6	4	Yes			
35W		GV		SG0000123326			4	5	6	6	6	4	5	4	6	5	6		HP		
37W		GV		SG0000122559			5	7	8	8	6	5	5	5	8	5	6	Yes			
41W		GB		SG0000120743			5	4	7	7	6	5	5	5	5	6	7	No			
47W		GV		SG0000120757			3	3	5	5	6	6	5	6	7	4	5	Yes			
49W		GB		SG0000123312			5	3	7	7	6	5	4	4	6	6	5	Yes			
51W		GB		SG0000123317			5	5	7	7	6	5	6	5	6	8	5	Yes			
52W		GV		SG0000122634			4	4	6	6	7	7	4	6	7	5	4	Yes			
54W		GB		SG0000122554			6	6	8	8	6	5	6	6	8	6	6	No			
56W		GB		SG0000123313			6	3	9	9	7	7	4	4	6	7	7	Yes			
5W		GB		SG0000123404			5	5	7	7	6	8	6	6	7	5	5	Yes			
60W		GV		SG0000120184			3	1	6	6	7	5	5	4	6	5	5	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 provided by you and described herein. Merial warrants only that it has applied its best commercial efforts to the determination of the presence and identification of specific alleles of bovine genes in DNA from the sample(s) provided herein to Merial from you. Merial provides no other warranty of any kind, whether express or implied, (including, but not limited to, all warranties of merchantability, fitness for a particular purpose, title, noninfringement, or 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. Merial assumes no responsibility for correctly identifying a particular animal as the source of any sample. Merial assumes no legal liability or responsibility for the accuracy, completeness, reliability or usefulness of any information disclosed in this report, nor does Merial represent that its use would not infringe privately owned rights. In no event shall Merial or its agents or officers be liable for any damages whatsoever (including without limitation, damages for loss of profits or business interruption, or any indirect, special, punitive, consequential or incidental damages) arising out of the use of the results and information provided herein, even if Merial has been advised of the possibility of such damages.



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

IGENITY® Profile

**GUSTIN DIAMOND D GELBIEH
5135 HWY 6
MANDAN, ND 58554**

**Date 1/27/10
Customer ID *******

Animal ID	M/F	Breed	Breed Reg.#	Sample Barcode#	Residual Feed Intake <i>Indicus Influenced</i>	Residual Feed Intake <i>Bos Taurus</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
61W		GV		SG0000121369			4	3	4	4	6	5	3	5	6	5	4	No			
67W		GV		SG0000121400			5	3	6	6	6	5	3	5	7	5	3	Yes			
71W		GB		SG0000123332			5	4	8	8	7	5	6	6	8	5	7	Yes			
72W		AR		SG0000120667			5	6	7	7	7	6	6	6	6	5	5				
73W		GB		SG0000120604			4	4	6	6	6	6	5	7	5	6	5				
77W		GB		SG0000123530			5	4	5	5	5	4	5	5	8	7	6				
80W		GV		SG0000123653			5	7	6	6	5	4	4	5	9	5	5				
87W		GV		SG0000123344			3	4	5	5	4	4	5	6	7	8	NR				
90W		GB		SG0000123405			6	5	7	7	8	7	5	4	5	7	5	Yes			
94W		GB		SG0000123515			5	6	7	7	6	6	5	5	7	3	6				
97W		GB		SG0000122026			5	4	6	6	8	6	6	7	5	6	7	No			
9W		GB		SG0000121401			6	8	6	6	6	6	5	5	4	7	5	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 provided by you and described herein. Merial warrants only that it has applied its best commercial efforts to the determination of the presence and identification of specific alleles of bovine genes in DNA from the sample(s) provided herein to Merial from you. Merial provides no other warranty of any kind, whether express or implied, (including, but not limited to, all warranties of merchantability, fitness for a particular purpose, title, noninfringement, or 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. Merial assumes no responsibility for correctly identifying a particular animal as the source of any sample. Merial assumes no legal liability or responsibility for the accuracy, completeness, reliability or usefulness of any information disclosed in this report, nor does Merial represent that its use would not infringe privately owned rights. In no event shall Merial or its agents or officers be liable for any damages whatsoever (including without limitation, damages for loss of profits or business interruption, or any indirect, special, punitive, consequential or incidental damages) arising out of the use of the results and information provided herein, even if Merial has been advised of the possibility of such damages.