



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

IGENITY® Profile

**NISKU FARMS - LES JOHNSTON
PO BOX 193
FILLMORE, SK S0G 1N0**

Date 11/26/08
Customer ID 540464
Invoice NOT INVOICED YET
Reference 31181

Animal ID	M/F	Breed	Breed Reg. #	Sample Barcode#	Tenderness	Marbling Score	Quality Grade	Yield Grade	Carcass Weight	Fat Thickness	Ribeye Area	Heifer Pregnancy Rate	Stayability	Maternal Calving Ease	Docility	Coat Colour	Horn-Polled	BVDV
103U	F			187800	7	8	8	6	3	6	5	7	4	5	6	e/e		
109U	M			187781	3	7	6	5	1	6	6	5	5	6	3	ED/e		
10U	F			187793	5	8	8	5	4	5	6	4	5	7	5	ED/ED		
115U	M			187776	7	7	7	6	1	7	5	6	5	5	5	e/e		
11U	F			187791	7	8	8	6	2	7	4	4	3	6	3	ED/e		
121U	F			187795	3	8	7	5	3	5	5	3	4	6	3	e/e		
123U	F			187797	3	8	7	6	1	6	5	6	6	5	5	e/e		
128U	M			187777	4	8	7	6	2	7	5	4	2	8	3	ED/ED		
12U	F			187786	7	8	8	6	2	7	4	4	3	6	3	ED/e		
133U	F			187794	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR		
134U	F			187796	4	7	6	5	2	6	5	6	3	6	3	ED/e		
14N	M			187765	4	6	5	5	1	6	6	6	4	5	4	ED/e		
14U	M			187771	1	8	7	5	2	5	6	4	4	5	5	e/e		
15U	F			187788	4	7	6	5	1	6	5	5	3	7	3	ED/e		
164U	F			187785	1	5	4	4	2	4	7	6	5	3	7	e/e		
169U	M			187780	4	6	5	5	3	6	6	6	5	6	5	ED/e		
25U	F			187798	3	7	5	4	2	5	6	6	4	5	4	e/e		
29U	M			187782	5	9	9	8	3	7	4	6	4	7	4	ED/e		

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.



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

IGENITY® Profile

**NISKU FARMS - LES JOHNSTON
PO BOX 193
FILLMORE, SK S0G 1N0**

Date 11/26/08
Customer ID 540464
Invoice NOT INVOICED YET
Reference 31181

Animal ID	M/F	Breed	Breed Reg. #	Sample Barcode#	Tenderness	Marbling Score	Quality Grade	Yield Grade	Carcass Weight	Fat Thickness	Ribeye Area	Heifer Pregnancy Rate	Stayability	Maternal Calving Ease	Docility	Coat Colour	Horn-Polled	BVDV
2T	M			187766	5	8	7	6	1	7	5	3	3	8	3	ED/ED		
2U	M			187775	7	8	8	6	2	6	5	4	4	8	3	NR		
35U	F			187799	3	7	6	5	4	4	7	7	6	4	6	e/e		
37U	M			187769	3	9	8	6	1	6	5	5	4	7	3	ED/e		
42T	M			187767	6	8	7	6	5	5	6	8	6	4	6	e/e		
4U	M			187774	1	8	6	4	2	5	6	6	5	8	4	ED/ED		
50T	M			187768	1	8	7	5	4	6	6	5	4	6	6	ED/e		
5U	F			187789	1	7	8	8	3	7	4	6	5	7	4	ED/e		
60U	M			187770	1	7	6	5	2	5	6	5	6	5	5	E+/e		
68U	M			187779	7	6	6	7	2	8	4	5	5	7	3	e/e		
6U	F			187784	4	8	7	6	1	6	5	5	4	5	4	e/e		
73U	F			187790	4	9	8	6	1	7	5	4	3	8	2	ED/e		
76U	M			187773	6	8	7	7	1	7	4	6	4	6	3	e/e		
77U	F			187787	7	7	6	6	2	7	5	7	5	5	5	e/e		
83U	M			187772	4	8	7	6	2	7	5	4	4	6	4	e/e		
8U	F			187783	7	3	4	4	4	4	7	7	5	3	7	e/e		
90U	M			187778	7	8	7	6	2	8	5	6	3	6	3	ED/e		

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.