



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

IGENITY® Profile

**RYDEEN FARMS
47499 199TH AVE
CLEARBROOK, MN 56634**

Date 1/6/12
Customer ID USA10291

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
X111	M	SM	2598487	SG0000370366		5	3	3	6	6	5	5	6	7	7	4	7	Yes			
X147	M	SM	2598483	SG0000370365		6	5	6	5	5	6	4	6	7	7	3	7	Yes			
X209	M	SM	9770041	SG0000407147		7	6	6	7	7	6	5	5	4	8	4	5	Yes			
X210	M	SM	9770039	SG0000407148		7	5	5	6	6	7	7	5	5	6	7	4	No			
X217	M	SM	9770031	SG0000407149		4	4	4	6	6	6	6	4	8	7	5	5	No			
X218	M	SM	9770032	SG0000409259		5	5	6	6	6	6	5	6	7	7	4	5	Yes			
X400	M	SM	2598495	SG0000370364		7	4	4	5	5	6	6	5	7	6	5	4	Yes			
X41	M	SM	2598498	SG0000370177		4	5	4	5	5	5	5	6	8	6	7	7	No	PP		
X63	M	SM	2598500	SG0000370368		5	6	4	7	7	5	5	6	8	7	3	8	Yes			
X81	M	SM	2598492	SG0000370367		7	3	6	4	4	5	5	6	6	4	5	6	Yes			
Y10	M	SM	2605668	SG0000407391		3	4	9	5	5	4	3	5	7	8	5	7	No			
Y11	M	SM	2598516	SG0000370180		5	3	7	6	6	6	5	6	9	7	4	6	Yes			
Y113	M	SM	2605765	SG0000489037		5	4	6	5	5	6	4	4	6	6	5	5	Yes	PP		
Y117	M	SM	2605769	SG0000370234		6	5	3	6	6	5	5	7	6	7	5	7	Yes			
Y118	M	SM	2605770	SG0000407346		8	6	9	6	6	6	6	6	5	6	3	7	Yes			
Y119	M	SM	2605771	SG0000406838		5	4	4	7	7	6	5	6	6	5	4	5	Yes			
Y12	M	SM	2605670	SG0000370082		6	4	3	6	6	6	5	5	6	6	5	7	Yes			
Y124	M	SM	2605776	SG0000407384		7	5	5	8	8	6	6	6	5	6	6	5	Yes			
Y124RUF	M	SM	2598521	SG0000370179		4	3	4	6	6	6	5	6	8	8	6	7	No			
Y127	M	SM	2605779	SG0000406837		6	4	4	5	5	6	5	5	6	7	6	7	Yes			
Y128	M	SM	2605780	SG0000489039		7	5	4	5	5	7	5	4	6	7	5	6	No			
Y136	M	SM	2605786	SG0000407348		5	6	4	7	7	4	4	5	6	6	6	6	Yes			
Y144	M	SM	2605794	SG0000489041		6	4	7	5	5	5	5	8	6	5	5	6	Yes			
Y15	M	SM	2605673	SG0000370226		7	5	5	8	8	7	6	7	7	8	5	7	Yes			
Y16	M	SM	2605674	SG0000407347		6	6	7	5	5	7	5	5	7	7	4	5	Yes			
Y168	M	SM	2605818	SG0000489038		5	5	3	6	6	6	5	3	7	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

**RYDEEN FARMS
47499 199TH AVE
CLEARBROOK, MN 56634**

Date 1/6/12
Customer ID USA10291

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
Y177	M	SM	2605827	SG0000407390		5	3	3	5	5	5	5	5	7	5	5	5	Yes			
Y19	M	SM	2605677	SG0000370085		6	5	3	6	6	4	4	5	6	6	5	6	Yes			
Y200	M	SM	2598524	SG0000370176		7	4	6	5	5	7	6	6	8	7	5	7	Yes			
Y22	M	SM	2605680	SG0000407210		5	4	4	5	5	6	6	4	7	5	5	4	No			
Y23	M	SM	2605681	SG0000489044		5	4	1	7	7	6	6	5	6	5	4	7	Yes	PP		
Y28	M	SM	2605686	SG0000370089		5	4	3	6	6	6	5	5	6	6	4	6	Yes			
Y3	M	SM	2605661	SG0000370087		5	5	6	6	6	6	5	4	7	7	4	5	Yes			
Y31	M	SM	2605689	SG0000370080		5	4	6	5	5	5	6	6	7	5	6	6	Yes	PP		
Y35	M	SM	2605693	SG0000370230		5	6	7	8	8	7	6	5	8	8	5	7	Yes			
Y37	M	SM	2605695	SG0000407386		5	3	4	5	5	6	5	5	7	6	4	6	No	PP		
Y38	M	SM	2605696	SG0000370086		5	5	3	6	6	6	6	4	7	6	5	5	Yes			
Y39	M	SM	2605697	SG0000370084		6	5	4	7	7	4	5	5	6	7	4	5	Yes			
Y4	M	SM	2605662	SG0000489045		6	4	5	7	7	6	6	6	5	5	4	7	Yes			
Y5	M	SM	2605663	SG0000406835		6	4	5	7	7	6	6	6	5	5	4	7	Yes			
Y51	M	SM	2605709	SG0000489043		5	3	4	5	5	8	7	4	5	7	4	5	No	PP		
Y56	M	SM	2605713	SG0000407345		6	4	4	6	6	5	5	5	6	5	3	5	Yes	HP		
Y58	M	SM	2605715	SG0000407385		5	3	1	6	6	5	7	5	6	6	6	4	Yes			
Y60	M	SM	2607517	SG0000370081		7	6	4	5	5	5	5	5	6	7	4	7	Yes			
Y65	M	SM	2605722	SG0000370083		6	5	9	5	5	6	5	5	6	5	4	4	Yes			
Y68	M	SM	2605724	SG0000370232		6	5	4	5	5	5	5	7	6	4	5	5	No			
Y69	M	SM	2605725	SG0000489050		5	5	6	6	6	6	4	4	7	6	7	6	No	PP		
Y70	M	SM	2605726	SG0000407387		5	4	4	6	6	4	5	6	6	7	4	5	Yes	PP		
Y72	M	SM	2605728	SG0000407344		6	4	3	7	7	8	7	6	7	5	5	7	Yes	PP		
Y73	M	SM	2605729	SG0000370233		6	4	4	6	6	6	5	5	8	5	5	5	Yes			
Y74	M	SM	2605730	SG0000407392		6	4	6	4	4	6	6	6	7	5	4	5	Yes	PP		
Y75	M	SM	9790106	SG0000489046		5	4	4	5	5	4	4	6	6	7	6	8	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

**RYDEEN FARMS
47499 199TH AVE
CLEARBROOK, MN 56634**

Date 1/6/12
Customer ID USA10291

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
Y80	M	SM	2605735	SG0000370229		7	6	6	7	7	6	6	5	4	5	6	6	No			
Y83	M	SM	2605737	SG0000489040		6	4	3	5	5	5	5	6	6	5	4	8	Yes			
Y84	M	SM	2605738	SG0000489051		4	4	4	6	6	4	4	6	9	6	5	8	No			
Y85	M	SM	2605739	SG0000407349		4	5	4	4	4	5	4	6	6	6	6	5	No			
Y86	M	SM	2605740	SG0000407383		5	5	4	6	6	4	3	5	6	7	4	7	Yes			
Y87	M	SM	2605741	SG0000407389		5	5	3	6	6	5	5	6	7	5	5	5	No			
Y89	M	SM	9790108	SG0000370088		5	4	4	6	6	5	5	5	7	8	5	7	Yes			
Y90	M	SM	2605743	SG0000370227		5	5	6	6	6	5	5	4	7	7	4	6	Yes			
Y94	M	SM	2605747	SG0000407209		5	4	6	4	4	5	5	6	7	5	5	5	Yes			
Y95	M	SM	2605748	SG0000370231		7	5	7	6	6	6	6	5	7	7	5	7	Yes			
Y96	M	SM	2605749	SG0000407350		5	5	4	6	6	6	6	6	6	7	4	6	Yes			
Y98	M	SM	2605751	SG0000407208		5	3	4	7	7	7	7	4	6	7	3	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 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.

**RYDEEN FARMS
47499 199TH AVE
CLEARBROOK, MN 56634**