



Please review these points prior to collecting samples to help avoid any issues that could cause unnecessary sample failure. Once the samples have been collected, the Instructions Tab will help you complete the DNA Order form.

#### If DNA kits are needed, please contact the RAAA office at (940)387-3502 ext. 8 or email dna@redangus.org.

#### Hair Card

- The usable DNA is located in the hair follicle or root/bulb.
- Collect hair sample from the middle of the animal's tail switch (end of tail).
- A minimum of 20 30 visible follicles are needed for each sample.
- Hair is not recommended on calves as a minimum of 40 50 follicles are needed for each sample.
- Hair must be clean of feces, mud, etc. If necessary remove foreign matter from tail prior to collecting the sample.
- Collected sample must be dry. Wet samples deteriorate quickly and have a higher probability of failing.
- Place follicle end of hair between the films on the hair card as soon as it is collected. Do not pu sample in Ziplock baggie.
- MUST be placed on a hair card. Align follicles under clear top film and stick down film to the card to secure sample.
- Trim Excess hair around the outside of the card. Make sure you DO NOT trim off follicles.
- Keep carded hair sample out of direct sunlight, extreme temperatures, dust and moisture.
- Hair samples can be shipped in a standard shipping box or padded envelope.
- Subject to \$5 lab processing fee.

#### **Blood Card**

- Ideal sample collection locations include the ear, the underside of the tail or drawing blood and placing on card later.
- Use a new sterile needle for each animal to prevent contamination. Do not simply wash the needle between animals.
- Ensure that the location of the sample collection is clean. Wipe area with a dry paper towel if necessary
- Fill the entire pre-printed circle on the card with blood. Be sure to not oversaturate or flood the card.
- Prevent direct contact between wet cards as cross contamination can occur.
- Allow sample to dry for at least 24 hours prior to closing card. Place flap in first slot to create a tent over wet sample.
- Once dry, rubberband samples together in submission order. We do not suggest putting samples in baggies.
- Keep sample out of direct sunlight, extreme temperatures, dust and moisture.
- Twin animals SHOULD NOT have a blood sample submitted for DNA testing, it will fail or cause sample comparison issues.
- Blood samples can be shipped in a standard shipping box or padded envelope.

#### **Tissue Sampling Unit (TSU)**

- Only to be collected from the ear with an Allflex Tissue Sampling Collection system.
- Make sure the sample does not include an area of the ear that has been tattooed.
- If necessary, clean ear prior to collecting sample with a dry paper towel to remove any foreign matter.
  Ensure that the TSU is sealed by noting that the green ball is inside the tube and the red stopper is flush with the top.
- Check to see that there is liquid visible in the TSU PRIOR to sending samples. Dry samples cannot be tested.
- Check to see that there is a visible amount of tissue in the TSU. TSUs without tissue cannot be tested.
- Keep TSUs at a constant (room) temperature before, during and after sampling. DO NOT FREEZE and avoid direct sunlight.
- Do not ship TSUs in a basic envelope as they will rip out and be lost in the mail. Use a padded envelope or box.

#### Semen

- Does not have to be viable in order to be tested.
- Ensure that the straw has been thawed properly and is at room temperate before shipping.
- Place each straw in a separate Ziplock bag to prevent any possibility of cross-contamination.
- Place straw in the cartridge of a pen (ink removed). Carefully package samples in a box.
- Only 1/4 of a 1cc straw is needed. If inventory is limited deposite semen onto a blood card, let dry and submit accordingly.
- Subject to a \$2 lab processing fee

#### Sample Pulls

- Subject to a \$2 lab sample retreval fee
- Any animal that has been previously tested through the RAAA can have the sample re-pulled and have additional testing completed. If there is not enough viable sample left then the producer will be notified and a new sample will need to be collected.

# **DNA Submission Instructions**

# Step 1: Fill out RAAA DNA Order Form

# • Provide Animal and Sample Information.

Registration number MUST be listed in order to connect DNA result to animals pedigree or place DNA 'on file'.
 DNA Sample Barcode is on the back of the DNA card or side of the TSU. Use the NAAB Semen Code for semen.
 If animal is not registered include all identifying information (Date-of-Birth(DOB), ID and Sex).

#### • Select Test(s) for each sample.

Genetic Defect(s): Write the abbreviation (SEE BELOW) for the defect to be tested for. Example 'OS'.
 Parentage: Run on any parent and calves to verify to eachother. Request by marking X in *Parentage* column.
 GGP: ANIMAL MUST BE REGISTERED. Includes Parentage. Request by marking X in respective column.

### • Enter Potential Parent options.

# Step 2: Complete Breeding Group information (if applicable)

# Step 3: Send order to RAAA

 E-mail completed Excel file to dna@redangus.org.
 Mail copy of signed order form, payment and samples to RAAA Office: Attn DNA

18335 E. 103rd AVE Suite 202 Commerce City, CO 80022

# Test Pricing

Test Name	Description	Added to Parentage or GGP	Price
Hair Sample Processing Fee	Additional to test fee		\$5
Semen Straw Processing Fee	Additional to test fee		\$2
Sample Pull Fee	Additional to test fee		\$2
AM	Arthrogryposis Multiplex - Curly Calf		\$20
CA	Contractural Arachnodactyly - Fawn Claf		\$20
MA	Alpha-Mannisodosis		\$20
NH	Neuropathic Hydrocephalus - Waterhead	\$10	\$20
OS	Osteopetrosis - Marble Bone		\$20
DD	Developmental Duplication	\$20	\$25
BLACK	Black/Red Gene Carrier		\$15
Parentage (On File)	Places sire/donor dam on file, verifies calf to parent & vis versa		\$15
BVD	Bovine Viral Diarrhea	\$6*	\$8
	GeneSeek Genomic Profile (GGP): Animal must have RAAA registration number		
GGP-LD (Low Density)	Low Density (100K) - Genomic EPD Enhancement, Parentage, OS and MA testing		\$50
GGP-LD Defect Bundle	Everything included in GGP-LD (100K) + DD, NH, CA and AM defects		\$95
GGP-ULD (Ultra-low Density)	Ultra Low Density (30K) - Genomic EPD Enhancement and Parentage		\$35

Rea	i Angu	IS RA	AA DNA ORDEF	R FORM				× ™NEO	GEN	
Member:			Member #:							
Address:			Phone:					This is my first time com	pleting DNA with RAAA	
			Fax:					-		
Email to u	use for <b>all</b> order ind	quiry/communication:								
Include ch	neck made to RAA	A, provide card info or call ahea	d with card. Payme	nt due upfror	nt =					
	genetic testing publicly avail submitting party agrees that	mal's genetics. The submitting party further agrees a able. In the event that the submission of this/these all samples are submitted to RAAA in an effort to fu ges of any kind, including but not limited to, lost p mean any RAAA member/customer submittin	samples results in a parentage ex Ifill the RAAA mission of advanc profits, lost value of progeny, lost	clusion(s) or identifica ing the quality, reliabi t value of embryos and	ation of genetic defe ility, and value of Re d/or semen, interrup	ect carrier(s ed Angus a ption of bu	, the process nd Red Angu siness that r	s through which owners/breeders are notif is influenced seedstock used in the comm nay arise from the publication of genetic t	ied will follow RAAA Rules and Regulations. The ercial beef industry. Therefore, RAAA shall not be esting results. The term 'submitting party' shall	
	Α	NIMAL AND SAMPLE INFORMATION	ON			Т	STING C	OPTIONS	POTENTIAL PARENTS	
Print	NO INTERNA RESISTANCE	petness <sup>155</sup> canole the cone cole	Safele THE BIHIT	set Mith set	netic Defection	n parentae	OFFIE SUD SC	PHONS	s Site 2 Rest of Site ne	Dan Feetor Dan Dan Feetor Dan
1						······				
2						·· [· · · · ]· ·				
3 4						···				
4 5						··				
6						·· [· ··· ]···				
7						··				
8						··				
9										
10	1									
11	1		<u> </u>					<b> </b>		
12	1									
13	1									
14										
15										
16										
17										

r	••••••	r	 	 	 		 		1	
18			 	 	 		 			 
19										
20										
21								T		
22							 			
23			 	 	 		 	†		
24			 	 	 		 	t		 
25			 	 	 		 	•••••†		 
26			 	 	 		 ••••			 
20			 	 	 		 	·····+		 
28			 	 	 		 			 
29			 	 	 		 			 
30			 	 	 		 			 
31			 	 	 		 			 
32			 	 	 		 			 
33			 	 	 		 			 
34			 				 			 
35								]		
36										
37								T		
38								Ī		
39							 			
40			 	 	 		 			 
41			 	 	 		 	†		 
42			 	 	 	•••••	 	+		 
43			 	 	 		 	+		 
10			 	 	 		 			 
44 / C			 	 	 		 			 
45			 	 	 		 			 
46			 	 	 		 			 
47			 	 	 		 			 
48			 	 	 		 			 
49			 	 	 		 			 
50			 	 	 		 			 
51				 	 		 			 
52										
53			 					T		
54										
55										
		<i>د</i>	 LI	 	 	· · · · · · · · · · · · · · · · · · ·	 	· · · · · · · · · ·		 L

r	 r	 r	 			<u>r</u> .	· · · · · · · · · ·			1
56	 	 	 	 					 	
57	 		 	 						
58										
59		[								
60	 		 	 					 	
61	 	 	 	 	•••••		•••••	•••••	 	
62	 	 	 	 	•••••		•••••	•••••	 	
	 	 	 	 		····	····-		 	
63	 	 	 	 					 	
64	 	 	 	 					 	
65	 	 	 	 					 	
66	 	L	 							
67										
68		[	 							
69	 	 	 				····		 	
70	 	 <u> </u>	 	 	•••••				 	
71	 	 	 	 			•••••	••••••	 	
ŀ	 	 	 	 		····	····-		 	
72	 	 	 	 		····	····-		 	
73	 	 	 	 					 	
74	 	 	 	 					 	
75	 		 	 						
76										
77		[								
78	 		 	 						
79	 	 	 	 	•••••	···-	····		 	
80	 	 	 	 	•••••		····-		 	
	 	 	 	 	•••••	···-	····		 	
81	 	 	 	 		····	····-		 	
82	 	 <b> </b>	 	 					 	
83	 	 ļ	 	 					 	
84	 	 ļ	 	 					 	
85	 	<b> </b>	 							
86										
87		[								
88	 		 	 					 	
89	 	 <u> </u>	 	 	•••••				 	
90	 	 <u> </u>	 	 	•••••		····-		 	
	 	 }	 	 			····-		 	
91	 	 	 	 			····-		 	
92	 	 	 	 					 	
93	 	L								

F	······························	 ·····	rr	······		1	1	-	 	r1
94		 			 			 	 	
95								 		
96										
97										
98					 			 		
99		 			 			 	 	
		 			 		•••••	 	 	
100		 			 			 	 	
ļ		 			 			 	 	
ļ		 			 			 	 	
ſ		 								
ŀ		 			 •••••	····-		 	 	
·		 			 	·····	·····	 	 	
·		 			 		·····	 	 	
·		 			 			 	 	
		 			 •••••		·····	 	 	
·		 			 		·····	 	 	
		 	·····		 	·····		 	 	
		 			 	·····		 	 	
ļ		 			 			 	 	
ļ								 		
- T										
· · · ·					 			 	 	
- h		 			 •••••			 	 	<u> </u>
- H		 			 •••••		•••••	 	 	
		 			 	·····		 	 	
L		 [	L		 			 	 	[]

<b>r</b> • • • • • • • • • • • • • • • •	 r	rr	 	1	r	 · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · ·		 	
	 		 			 ····-			 	
	 		 			 ·····			 	
	 		 			 ····-		••••••	 	
	 		 			 ·····			 	
[	 		 			 			 	
<b></b>	 		 			 			 	
<b></b>	 		 			 			 	
<b> </b>	 		 			 			 	
	 		 			 •••••			 	
·	 		 			 ·····			 	
	 		 			 ·····			 	
	 		 			 ····-		••••••	 	
·	 		 			 ·····			 	
	 		 			 ·····			 	
<b></b>	 		 			 			 	
<b>.</b>	 		 			 			 	
<u> </u>						 			 	
[			 			 			 	
<b>}</b> +	 		 			 ····-			 	
<b></b>	 		 			 			 	
<b> </b>	 		 			 			 	
<b> </b> +	 		 			 			 	
<b></b>	 		 			 			 	
<b>I</b>	 	<u> </u>	 			 			 <u> </u>	

<b>r</b>	 r	rr	 	1		-	-	-		 	r
		[									
	 		 		•••••		·····	•••••	••••••	 	
	 		 				·····			 	
						]					
	 		 		•••••	•••••	·····	•••••	•••••	 	
	 		 				·····			 	
						]					
<b> </b>	 		 						•••••	 	
<b> </b>	 		 			•••••				 	
<b> </b>	 		 							 	
<b> </b>	 		 							 	
<b>.</b>										 	
	 		 		•••••		·····			 	
	 		 				····-			 	
		[									
	 		 				•••••			 	
	 		 		•••••		····-			 	
<b> </b>	 									 	
		[]					····				
<b> </b>	 		 			•••••	····-			 	
<b></b> +	 		 			•••••				 	
<b> </b>	 		 							 	
<b> </b>	 		 							 	
<b> </b>											
<b> </b>			 			•••••				 	
<b> </b>	 		 		•••••	•••••	·····			 	
<b> </b>	 	<u>├</u>	 			•••••				 	
<b> </b>	 		 							 	
<b>.</b>										 	
	 	[	 				[				
6	 k	•••••	 		6 d		<b>.</b> k.			 4	L

<b>Г</b>	т	 rr	·····	1	7		ı	·····			
		 			 				+	 	
		 			 		•••••		••••	 	
		 			 		·····		····+	 	
		 			 	•••••			····+	 	
		 			 		·····		····+	 	
		 			 				····+	 	
		 ļļ			 					 	
									Ī	 	
					 •••••					 	
<b> </b>		 			 •••••		•••••		••••	 	
		 			 				····+	 	
		 			 				+	 	
		 			 				····+	 	
		 			 				+	 	
									]		
		 			 •••••				+	 	
		 			 				····+	 	
		 			 	•••••			····+	 	
				]							
		 			 •••••					 	
		 			 				••••	 	
L		 Ll	l	]					L		L

<b>Г</b>	т	 rr	·····	1	7		ı	·····			
		 			 				+	 	
		 			 		•••••		••••	 	
		 			 		·····		····+	 	
		 			 	•••••			····+	 	
		 			 		·····		····+	 	
		 			 				····+	 	
		 ļļ			 					 	
									Ī	 	
					 •••••					 	
<b> </b>		 			 •••••		•••••		••••	 	
		 			 				····+	 	
		 			 				+	 	
		 			 				····+	 	
		 			 				+	 	
									]		
		 			 •••••				+	 	
		 			 				····+	 	
		 			 	•••••			····+	 	
				]							
		 			 •••••					 	
		 			 				••••	 	
L		 Ll	l	]					L		L

F	r								p		
L			L								
										T	
											****
										+	
										+	•••••••••••••••••••••••••••••••••••••••
		1									
		1									
L			L								
• • • • • • • • • • • • • • • • • • • •						••••••				+	
		1									
L		1	L								
1			1							1	
		1									
L		l	L	L	l		L				
<b>F</b>		Τ	F		[					T	T
1			1 1								
		1									
<b>I</b>		1									****
		1									
1			1 1								
· · · · · · · · · · · · · · · · · · ·		+	+							+	•••••••••••••••••••••••••••••••••••••••
		1									
1		1								1	
<b>.</b>	•		+								
1			1 1								
		1									
L	L	4	L		l		L	I	<b>.</b>	.L	·····

# Multi-Sire or Dam Group Information

\*IF SAMPLE ENCLOSED = YES Then animal must be listed on Order Form for at least Parentage (on file) Fill out for multisire pastures or dam groups only

Group Na	me:		_	
Please Circle: SIRE or DAM	Association	Reg #	Tattoo	Sample Enclosed?*
	L			
	<u>/</u>			
	5			
	5	<u>I</u>		J
Group Na	me:		_	
Please Circle: SIRE or DAM	Association	Reg #	Tattoo	Sample Enclosed?*
	· · · · · · · · · · · · · · · · · · ·			
	5 			
Group Na	me:			
Please Circle: SIRE or DAM	Association	Reg #	Tattoo	Sample Enclosed?*
	2			
	2 3 4			
	2 3 4 5			
	2 3 4 5 5			
	2 3 4 5 5	Reg #	Tattoo	Sample Enclosed?*
Group Na	me:	Reg #	Tattoo	
Group Na Please Circle: SIRE or DAM	me:	Reg #	Tattoo	
Group Na Please Circle: SIRE or DAM	me:	Reg #	Tattoo	
Group Na Please Circle: SIRE or DAM	me:	Reg #	Tattoo	