American Shorthorn Association DNA Testing Submission Form



CUSTOMER INFORMATION

arm Name & Contact Person:	
SA Member #:	
hone:	
mail:	
ddress:	
ity/State/Zip:	

American Shorthorn Association Authorization: "I hereby agree that all genetic material submitted is the sole property of the ASA. I hereby authorize ASA to publish all genetic testing data results obtained now and in the future to the general public from any sample submitted. I agree to waive and hold harmless and indemnify ASA and Neogen from any claim arising from testing or publications of data. By signing this form, I agree to these terms."

Signature/Date (testing requires signature):

TESTS OFFERED COSTS PER TEST

Al Sire/Donor Dam Requirement This testing for Al Sire/Donor Dam requirements includes parent verification, a GGP-LD 100K DNA profile, and testing for known genetic conditions (TH, PHA, DS). Selecting animals for this test will allow them to have genomically-enhanced EPDs (GE-EPDs).	\$80
GGP - 150K Profile + TH, PHA, DS This testing for Al Sire/Donor Dam requirements includes parent verification, a GGP-F150 (150K) DNA profile, and testing for known genetic conditions (TH, PHA, DS). Selecting animals for this test will allow them to have genomically-enhanced EPDs (GE-EPDs).	\$125
GGP - HD 150K Profile This is a high density (150K) testing panel that includes parentage markers. This test is recommended for elite sires and donor dams with large numbers of progeny. Selecting this profile will allow the animal to receive GE-EPDs.	\$90
GGP - LD 100K Profile	\$55
GGP ULD 25K Profile	\$40
Parentage Parentage	\$35
TH, PHA, DS	\$48
TH	\$27
РНА	\$27
DS	\$27
Myostatin	\$27
Horned/Polled	\$27
Other	\$27
A2 (milk) Add-on to 100K ONLY	\$27
	This testing for Al Sire/Donor Dam requirements includes parent verification, a GGP-LD 100K DNA profile, and testing for known genetic conditions (TH, PHA, DS). Selecting animals for this test will allow them to have genomically-enhanced EPDs (GE-EPDs). GGP - 150K Profile + TH, PHA, DS This testing for Al Sire/Donor Dam requirements includes parent verification, a GGP-F150 (150K) DNA profile, and testing for known genetic conditions (TH, PHA, DS). Selecting animals for this test will allow them to have genomically-enhanced EPDs (GE-EPDs). GGP - HD 150K Profile This is a high density (150K) testing panel that includes parentage markers. This test is recommended for elite sires and donor dams with large numbers of progeny. Selecting this profile will allow the animal to receive GE-EPDs. GGP - LD 100K Profile GGP ULD 25K Profile Parentage TH, PHA, DS TH PHA DS Myostatin Horned/Polled Other

Add \$5 per animal when samples are sent to the ASA office, rather than directly to the lab.

Add \$5 per animal when tested via semen straw or hair sample.

Add \$5 per animal hair submitted without card.

Add \$5 for no form.

DNA TESTING IMPORTANT INFORMATION

- The DNA Testing Submission Form must be completely filled out on the front & back before sending to the ASA office. Forms that are incomplete are subject to a processing fee.
- A \$5/sample fee will be charged to all hair samples and semen straws. Neogen has implemented this fee due to increased processing and a higher percentage of retesting with hair samples. Neogen is now charging for blood and hair cards. You can still order these cards from us for an additional fee. (\$1/blood card and \$2/hair card)
- Neogen recommends using tissue samples as their preferred method of genetic testing. Tissue samples are preferred due to their ease of sampling, longer storage life, and quicker turnaround time. Tissue samples are taken using an Allflex applicator tool to remove a sample from the animal's ear into a small tube for storing the sample. If you are interested in using tissue sampling, contact Neogen to order your applicator tool and sample collection units.
- If you are testing an animal that is a twin, you can only obtain results through a hair or tissue sample. Do not send a blood sample for a twin.

BILLING INFORMATION

Payment Method: 0	Credit	Check			
Name on Card:					
Billing Address:					
Card Number:					
Visa N	Nastercard	D	iscover		
Expiration Date (MM/VVVV):					

Explanation of Form

* - REQUIRED for testing to be completed. Please complete all * options for each sample.

Pending Reg? - Check this box when you have started the registration in DigitalBeef, but it's not fully registered yet

Sire Reg#- Required for parentage testing :: Dam Reg# - Required for parentage testing

Sire 2 Reg# - Only needed when you are testing to find the sire between two options

Add \$5 per animal when samples are sent to the ASA office, rather than directly to the lab. Add \$5 per animal when tested via semen straw or hair sample. Add \$5 per animal hair submitted without card. Add \$5 for no form.

Contact the ASA for blood/hair sample cards. Cards must accompany this form and be returned with payment.

	Sample Barcode*	Tattoo*	Reg #*	Pending Reg ?	Is animal Dual registered with Canada?	Sex (M /F)*	DOB	Sire Reg #*	Sire 2 Reg #	Dam Reg #*	Ordered Tests (ex: A+K)	Cost of selected ASA DNA Tests
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