

SOCIÉTÉ CANADIENNE D'ENREGISTREMENT DES ANIMAUX

APPLICATION FOR DNA GENETIC MARKER TESTS NB. For breeds not registered with CLRC, please attach a copy of the animal's certificate. If the animal is not

registered, please atta	ch a copy of the	certificates for al	l possible registered parent	äs.
DNA Profile Only		DNA Pa	arentage Verification	
Sire Verification Only Dam Ver	rification Only	Other Tests – Pl	ease Specify	
Sample Type (select one) Hair	Blood	Semen	Other, please specify _	
Breed:				
Animal Name :			Regist #	
If not registered, specify the association	you will be regis	stering the anima	l with	
Sex: Male Female				
Tattoo:	Microchip		Ear Tag	
	of Birth (day) (month) (year)			
Possible Sires to be checked Names (List additional sires on rev	verse side)	Regist. #	Check if DNA Profile completed	DNA Case # (if known)
Possible Dams to be checked		Posist #	Check if DNA	DNA Case #
Names (List additional dams on re	verse side)	Regist. #	Profile completed	(if known)
Name of Applicant		ID No.		
Address:				
Province/State Postal/Zip				
Please forward this form with the fe	es to CLRC. R	efer to your ass	sociation fee schedule fo	or the current fees
and the association regulations for the		rements. Certa on the species		t be accepted by
HAIR SAMPLES MAY NOW BE				
resident testing at Maxxam Laborator			atories, Delta Genomi NSTRUCTIONS.	cs and VGL
If a Hair Sample is <u>not</u> enclosed, s				
or □ E-Mail –	My E-Mail Addr	ress		

N.B. In order to save time, Hair samples may now be submitted with this application if you are a Canadian resident and the testing is to be done at Maxxam Analytics, Guelph, Ontario, GenServe Laboratories, Saskatoon, Saskatchewan, Delta Genomics, Edmonton, Alberta or VGL Laboratories, University of California, Davis. CLRC will then forward the sample directly to the lab with the appropriate forms and information required by the lab. Please do not send the sample with this application if you need to send blood, semen or other types of tissue or if you are a resident of the United States or other foreign country. Wait for your kit to arrive and then send the DNA sample directly to the lab in order to minimize spoilage and cross-border delays.

Instructions for Collecting a Good Hair Sample

- 1. For horses, hair is pulled from above the withers on the mane.
- 2. For cattle and other species, hair is pulled from the tail switch.
- 3. Sheep may not be tested using hair.
- 4. Clean the area from which hair is to be pulled. Dirt, manure, urine and other foreign material will make the hair sample unfit for testing.
- 5. Secure 35 to 45 hairs from the tail switch with pliers or around your finger. Do not clip. Pull hair sharply up towards the animal (against the grain). The hair follicles (translucent bulbs) on the end of the hair shaft must be present for successful testing. If hair follicles are small or hard to see, repeat the procedure and combine the hairs. Additional hair follicles will be needed if you are requesting multiple tests in addition to parentage verification. Put hair follicles together and wrap tape around the hair to secure approximately 2 inches from the hair follicles. Do not curl the hair in the bundle. The hair bundle may be trimmed to 3 to 4 inches in length but be sure to retain the end with the hair follicles.
- 6. Tape the centre of the hair shafts to the middle of a piece of paper and then insert it into an envelope and seal it before sampling the next animal. Do not use plastic Ziploc bags. Make sure to write the identity of the animal on the envelope including the name, tattoo, ear tag and registration number, if any. This will make sure we can match your hair samples with your application forms.