



Please fill out all 4 pages and return completed form to:

Marcia Dawson 3220 N County Rd 575 E Danville, IN 46122

Scottish Terrier Club of America Health Trust Fund DNA Bank Agreement & Health Data Application

Registered Name	Registration Number AKCCKCOther		
Sex SpayedNeuteredIntact	Call Name Color		
Date of Birth Country Date of Death (if applicable)	ID Number (if any): Tattoo Microchip		
Sire Name and Registration #	Dam Name and Registration #		
CHIC Number	Titles (Prefix and/or Suffix)		
Owner Name	Co-Owner Name(s)		
Owner Mailing Address	Co-Owner Email		
City State Zip/Postal Code	Co-Owner Mailing Address		
Owner Email Owner Phone	City State Zip/Postal Code		

I (We) hereby agree to the following provisions of the STCA HTF DNA Bank & Database:

- 1. The STCA Health Trust Fund (HTF) will be named as the "Organization" on the Banking Agreement Form with Resero Genomics., at the time of sample submissions from my Scottish Terrier(s).
- 2. I (We) agree to entrust the management of the DNA processed and stored from my Scottish Terrier(s) at Resero Genomics to the STCA Health Trust Fund (HTF) DNA Committee.
- 3. I (We) understand that the STCA HTF will be responsible for all expenses of processing and yearly storage for the samples I have submitted to Resero Genomics
- 4. I (We) understand that future research projects, sequencing, and/or DNA testing trials may arise which are deemed potentially beneficial to the Breed by the STCA's HTF. Furthermore, I (we) understand that information regarding such projects will be made public via the STCA Website and other electronic means. I (We) understand that I will have 30 days after such notice to opt out of contributing my dogs' DNA to such a project by submitting a written request to the STCA HTF DNA Committee. I (we) also understand that the STCA HTF will pay all shipping charges of the DNA samples sent from Resero Genomics to the research site.

- 5. Results from such research projects will be made public as aggregate data by the STCA HTF per agreement with the individual researcher. Results on any individual dog will never be made public, but results on my own Scottish Terrier(s), if available, may be provided to me in upon written request.
- 6. I (We) understand that I may request at any time for a sample of my Scottish Terrier(s) DNA be sent to an outside lab for individual testing, and that I will be responsible for shipping and all fees for such testing. Furthermore, I (we) agree that the STCA HTF DNA Committee will have access to DNA test results from the outside lab on submitted samples from the Bank, and that this confidential data will be entered into the secured database managed by the Committee.
- 7. I (We) understand that I can withdraw the stored DNA on my Scottish Terrier(s) from the STCA HTF DNA bank at any time and request that this material be shipped to another storage facility or that an individual account be established at Resero Genomics, under my name and management only. Any such request must be submitted in writing to Resero Genomics. I (we) understand that I will be responsible for any and all processing, shipping and storage charges accrued per this request.
- 8. In the event of withdrawal of my dogs' DNA from the STCA HTF DNA bank, I (we) understand that a residual amount of at least__1_ug of my Scottish Terrier(s)' DNA will be retained by the Bank for future research, sequencing, and/or testing. If I elect not to allow any residual amount of DNA from my Scottish Terrier(s) to remain in the STCA HTF DNA bank after withdrawal, then I (we) agree to repay the STCA HTF all accrued costs of processing and storage of my samples to date.
- 9. I (We) understand that the STCA HTF DNA Committee will receive, record, and maintain this submitted contact & health data application regarding my Scottish Terrier(s).
- 10. I (We) understand that the contact and health data submitted herein along with all testing results and updates will be maintained in a secure database monitored and verified by the appointed HTF Admin and a select STCA HTF DNA Committee. Dog owners will have access to create an account, enter and update their own dogs' data using a secured log-in process.
- 11. All personal contact information of the dog owner(s) will be viewable by the Admin.
- 12. I (We) understand that all my dog's data and health information will be searchable and viewable by the general public except for any supporting veterinary records submitted by the owner to document the record. These records will be archived for research verification purposes and not available to public view.
- 13. I (We) agree that in the event of my incapacitation or death, unless otherwise directed in writing by myself or by a legal representative of my estate, the STCA HTF DNA Committee will assume full ownership of the preserved DNA at Resero Genomics from my Scottish Terrier(s). I (We) understand that at that point, further use or distribution of the DNA from my Scottish Terrier(s) will be at the sole direction and authority of the STCA HTF DNA Committee. All matters of confidentiality regarding such DNA will be maintained by the Committee at all times.

By checking this box, I (we) agree to entrust the management of my Scottish Terrier(s)' DNA samples stored at Resero Genomics. to the STCA HTF DNA Committee, allowing full access to this DNA by the Committee for research purposes. NOTE: Be sure to select STCA-HTF in Section V "Billing & Payment Options" on the sample submission form.

Signature of Owner	Date	
**Resero Genomics Sample ID Number fo	r this Scottie (if known)	
Signature of Co-Owner(s)	Date	
Signature of Co-Owner(s)	Date	

STCA Health Trust Fund DNA Bank Health Survey

To the best of your knowledge, has this dog or offspring from this dog ever been diagnosed with any of the following genetic health issues? If yes, please indicate under This Dog or Offspring the method of diagnosis and age: Owner/Breeder (O/B), DVM, Lab, Specialist (Spec), Necropsy (Nec). If this dog has had a DNA test, indicate result: DNA-Clear, DNA-Carrier, or DNA-Affected.

Genetic Diseases	This Dog	Offspring			
Method of Diagnosis & Age					
Scottie Cramp					
Cerebellar Abiotrophy (CA)					
Liver Shunt					
СМО					
vWD					
Below this line, all information is about This Dog only ************************************					
Eye Diseases	Age at Diagnosis	Method of Diagnosis			
Juvenile Cataracts					
Persistent Pupillary Membranes					
Sudden Retinal Degeneration					
Other					
Skin Disorders	Ago at Diagnosis	Mothod of Diagnosis			
Atopic Dermatitis	Age at Diagnosis	Method of Diagnosis			
Chronic Ear Infections					
Food/Medicine Sensitivities Systemic Demodectic Mange					
Autoimmune Skin Disease					
Other					
Gastrointestinal Disorders	Age at Diagnosis	Method of Diagnosis			
Method of Diagnosis		-			
Chronic Vomiting					
Pancreatitis					
Chronic Colitis					
Food Allergies/ Intolerances					
Inflammatory Bowel Disease					
, Other					
Liver/Endocrine Disorders	Age at Diagnosis	Mathed of Discussio			
Elevated Liver Enzymes	Age at Diagnosis	Method of Diagnosis			
Chronic Active Hepatitis					
Gall Bladder Disease					
Cushings Disease					
Atypical Cushings Disease					
Addisons Disease					
Hypothyroidism					
Diabetes Mellitus					
Other					

Cancer Bladder Cancer (Urothelial Carcinoma) Lymphoma Melanoma	Age at Diagnosis	Method of Diagnosis
Mast Cell Carcinoma Hemangiosarcoma Mammary Carcinoma Osteosarcoma Liver Carcinoma Other		
Neurologic Disorders Method of Diagnosis Epilepsy Old Dog Vestibular Disorder Degenerative Myelopathy Rage Syndrome Other	Age at Diagnosis	Method of Diagnosis
Orthopedic Disorders Method of Diagnosis Patellar Luxation (Grade or Normal) Hip Dysplasia Elbow Dysplasia Legg-Calve Perthes Other	Age at Diagnosis	Method of Diagnosis
Reproductive DisordersMethod of DiagnosisCryptorchid/MonorchidAbnormal Sperm/Low FertilityIrregular Heat CyclesUterine InertiaLost/Resorbed PregnancyProstatic Disorders (BPH, etc.)Other	Age at Diagnosis	Method of Diagnosis
Urinary Disorders Method of Diagnosis Bladder Stones Bladder Infections (repeated) Kidney Stones Kidney Disease/Failure Other	Age at Diagnosis	Method of Diagnosis
Dental Disorders Method of Diagnosis Periodontal Disease Chronic Ulcerative Stomatitis (CUPS) Overbite/Underbite Missing Permanent Teeth Other	Age at Diagnosis	Method of Diagnosis

Other___
