

## Exercise Induced Collapse Swab Submission Form

Recent research by Drs. Ned Patterson and Jim Mickelson at the University of MN has identified the probable causative mutation responsible for susceptibility to EIC. This test will provide you with a result for your own use, and is not considered a certified result until our work has been peer reviewed. **ALL INFORMATION IS CONFIDENTIAL.**

Breed \_\_\_\_\_ Male / Female - - Intact / Neutered  
 Registered Name \_\_\_\_\_ AKC# \_\_\_\_\_  
 Birth Date \_\_\_\_\_ Call name: \_\_\_\_\_  
 Breeder's City & State \_\_\_\_\_ Sample Submission Date: \_\_\_\_\_  
 Sire: \_\_\_\_\_ Dam: \_\_\_\_\_

What line is your dog from:      Field Trial    Hunt Test    Conformation    Pet

Has this dog had episodes of collapse? (Specifically, loss of control of the rear limbs during highly exciting activity) **Circle: Yes No** If yes, describe episodes including the dog's age at the first episode and how many the dog has experienced (If more space is needed use the back).

### Owner Information and Consent

Owner: Name _____	Alternate _____
Address _____	Contact _____
City, State, Zip _____	_____
Phone (day) _____	_____
Phone (eve) _____	_____
Fax _____	_____
e-mail _____	_____

I submit this sample for the purpose of DNA research. I understand that **the identity of dogs and owners participating in the research will not be revealed**; and I have supplied complete and accurate information, to the best of my knowledge.

Signed: \_\_\_\_\_ Date \_\_\_\_\_

Katie Minor at the U of MN is the contact for the genetic study taking place. If you have any questions about the genetic study, including sending additional samples, or obtaining the larger questionnaire for affected dogs please email [minorok@umn.edu](mailto:minorok@umn.edu) or call the lab at 612-624-5322

### Swab Sample Instructions

- The dog's mouth can remain closed, just pull out the cheek and insert the swab. Firmly swab up and down 10-15 times on the inside of the cheek (not the gums) and replace the swab in its packaging. Secure the packaging with a staple or tape if available. If a collection tube is available, dispense the swab into the tube. (Q-tips can be used (plastic wands please)). Use two per dog and cut off the un-used end, then wrap in plastic wrap and put in a labeled plastic bag)
- Make sure all packaging/tubes have a label to be matched with the dog's paperwork.
- Refrigerate the sample if it is being held for an extended time before shipping.

Mail to: University of Minnesota  
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