SAMPLE HANDLING For Canine DNA research & testing at the University of Missouri

Blood Sample - The ideal sample for DNA extraction is 3 to 7cc's of whole blood, in **purple-topped (EDTA)** tubes (one or several, depending on tube size). For very small dogs, 1 to 2 ccs should be sufficient. Please do not send less than 1 cc. The blood sample needs only to be put in the tubes and rocked gently a few times to distribute the anticoagulant - do **not** spin, extract serum, or do anything further. Refrigerate if the sample is being held for any time before shipping, but do not hold the sample longer than 1 week before shipping or it may become unusable.

Frozen Semen - Frozen semen stored from deceased sires or affected dogs can be a source of DNA for testing. Please send about 1 breeding unit. The straws or pellets do not need to be shipped frozen, but do pack them in a crush-proof & leak-proof container. Special handling fee is \$40 for this sample, in addition to the regular testing fee.

<u>**Tissue Sample</u>** - DNA can be extracted from any cell-rich tissue. If a dog is to be tested postmortem, a 1" cube (or equivalent) of tongue, other major muscle, spleen, kidney, or liver will provide a large amount of DNA (one tissue is sufficient – do not send multiple tissues). Tissue samples should be placed in a clearly labeled freezer bag or other sterile container and frozen. **DO NOT place in formalin!** Place the bagged tissue inside another bag, freeze, and ship with a frozen cool pack (do not use dry ice, or ice cubes placed in a ziplock bag). If this is the only sample (no blood sample available), add special handling fee of \$40 to testing fee.</u>

Label sample with the following: call name - owner's last name

The *Individual Dog Information Form & Survey* that follow this instruction sheet should be completed, and a *pedigree copy*, if available, should be included with the sample.

Include TESTING FEE of \$65 for all samples. Fee payable via check to "University of Missouri", or major credit cards (Visa, MC, AmEx, Discover) via our online payment portal.

Shipping - Ideally the sample should be shipped immediately. If samples are held for a day or over a weekend, blood must be refrigerated, and tissue samples must be kept frozen. Ship via overnight delivery (US Mail, UPS, FedEx, or others). **Do not send on a Friday** - there will not be anyone to accept the delivery on a weekend, and the sample could be unusable by Monday. Pack in a small insulated container (Styrofoam box, small cooler or insulated lunch bag), with one or more cool packs - it is important that samples be kept cool.

The delivery address is:	Canine Genetics Lab – EFS testing			
	320 Connaway Hall / 1500 Bouchelle Ave			
	University of Missouri			
	Columbia, MO 65211			

If you need clarification, or have any questions about any of these procedures, please contact us via email (<u>MUCVMk9genetics@missouri.edu</u>), or by calling 573-884-3712

CAN	INE EFS DNA TESTING		Breed	<u>Cavalier Kin</u>	g Charles Spaniel
	Individual Dog Information Blood – Tissue – other		ID co	de (lab assign	ed):
Regist	ered Name			Call name _	
Reg#_	Birth Dat	e		Sex? M – F	Intact - Altered
Sampl	e Submission Date:	<u> </u>	Color		
	Test requested: EFS – Episodic I	alling Syndrom	9		
Owne	r: name	Veterina	arian		
	address	addres	s		
	cty-st-zip	cty-st-z	ip		
					·····
	phone (eve)				
	cell				
	EMAIL	EM	AIL		· · · · · · · · · · · · · · · · · · ·
****F	Results are reported via email -	- please provid	e comple	te, legible e	mail address!!***
	Report test results to (please circle): (Owner Ve	eterinarian E	Both
Y - N	this dog exhibit any of the following Allergies	Y - N Dig	gestive diffi	culties	or any Yes answer)
Y - N	Arthritis		eart Probler		
Y - N	Autoimmune Disorders)
Y - N	Bite or Tooth Abnormalities		eproductive	Problems	
Y - N	Cancer / Tumors		izures		
Y - N	Cataracts / Vision Problems		in / Coat P		
Y - N	Deafness / Hearing Impaired	Y-N Sk	eletal Abno	ormalities (Hip	Dysplasia, etc.)
other ((please list on back):	Y-N Te	mperamen	t Problems (s	hy, aggressive, etc.)
See	e following pages for neurologic s	igns questions -	- please co	omplete for A	LL sampled dogs.
Please	e circle your response to the followin	a:			

- I am / am not willing to provide additional blood samples if needed for research.

- I will / will not consider donation of a tissue sample upon the death of this dog, and will discuss this decision with my veterinarian so that a notation is placed in my file.

I submit this sample and pedigree 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: da	ate
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Test fee	\$65 for al	l dogs
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PAYMENT INFORMATION: Check payable to "University of Missouri" enclosed

OR Charge to VISA-MC-AmEx-Discover

Send payment portal instructions and code to this email:

Canine EFS-specific Questionaire

Has this dog been diagnosed as likely to be affected with EFS?						No	Suspected
Have any relatives of t	his dog been	diagnos	ed with EF	S? Yes	No	Don't Kr	wor
If yes, which relatives?	9 Sire	Dam	Sibling	Offspring	Othe	r	
Paternal Grandsire	Paternal Gra	ind-dam	Maternal	Grandsire	Mate	rnal Grar	nd-dam

When is the best time to reach you by phone?

Veterinary Contact Information Primary Care Vet Name	<i>Ophthalmologist</i> Name	
Clinic Name		
Address	Address	
City,St,Zip		
Phone #		
Email		
Neurologist	Other Specialist	
Vet Name	Name	
Clinic Name	Clinic Name	
Address		
City,St,Zip	City,St,Zip	
Phone #		
Email	Email	

May we have your permission to contact your veterinarians to request records and discuss your dog's health history, diagnostic testing, and possible treatment options? Yes No

Signed: _____ date: _____

Behavior and Activity survey follows – please complete for all sampled dogs

CHANGES IN BEHAVIOR

Compare this dog's current behavior to its earlier behavior. Please circle the correct answer. If you need additional space to describe changes, please use back of form or attach additional pages.

	Normal - or - Degree of Change Describe Changes & Age of Ons	set
1. Housetraining	normal mild moderate severe	
2. Interest in food (eating habits)	normal mild moderate severe	
3. Appears nervous	normal mild moderate severe	
4. Interaction/socialization with other dogs	normal mild moderate severe	
5. Aggressiveness to other dogs	normal mild moderate severe	
6. Aggressiveness to people	normal mild moderate severe	
7. Tolerance to grooming or bathing	normal mild moderate severe	
8. Tolerance to being alone	normal mild moderate severe	
9. Ability to recognize/respond to comman	ids normal mild moderate severe	
10. Ability to recognize or respond to name	e normal mild moderate severe	
11. Recognizes you or other familiar peop	le normal mild moderate severe	
13. Responses to noise/loud sounds	normal mild moderate severe	
14. Development of compulsive behavior	normal mild moderate severe	
15. Circling	normal mild moderate severe	
16. Wakes you more at night	normal mild moderate severe	
17. Inappropriate or persistent vocalization	n normal mild moderate severe	

CHANGES IN PHYSICAL ACTIVITY

Compare this dog's current physical activity to its earlier activity and ability. Please circle the correct answer. If you need additional space to describe changes, please use back of form or attach additional pages.

	Normal - or - Degree of Change				Describe Changes & Age of Onset
18. Climbing up or down stairs	normal	mild	moderate	severe	
19. Tremors or shaking	normal	mild	moderate	severe	
20. Seizures	normal	mild	moderate	severe	
21. Increased stiffness or weakness	normal	mild	moderate	severe	
22. Difficulty in movement or coordination	normal	mild	moderate	severe	
23. Changes in posture ("roached" back)	normal	mild	moderate	severe	
24. Tail carriage when alert & interested	normal	mild	moderate	severe	
25. Ability to see during the day	normal	mild	moderate	severe	
26. Ability to see at night in dim light	normal	mild	moderate	severe	
27. Head movements	normal	mild	moderate	severe	
28. Trance-like behavior	normal	mild	moderate	severe	
29. Bumps into objects, clumsy	normal	mild	moderate	severe	

Please describe any other health problems or behavioral abnormalities: