SAMPLE HANDLING For Canine DNA Research at the University of Missouri

<u>Blood Sample</u> - The ideal sample for DNA extraction is 5 to10cc's of whole blood, in **purple-topped (EDTA)** tubes (one or several, depending on tube size). For very small dogs, 3ccs should be sufficient. More volume will yield more DNA, so in this situation, a larger sample is appreciated. 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.

<u>**Frozen Semen</u>** - Frozen semen stored from deceased sires or affected dogs can be a source of DNA for testing. Please send 2 straws or 10+ pellets. They 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>

<u>**Tissue Sample</u>** - DNA can be extracted from any cell-rich tissue. If a dog is to be tested post-mortem, a 1" cube (or equivalent) of tongue, other 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 regular testing fee.</u>

Label sample with the following:

call name - owner's last name (If samples from several dogs are sent together, number samples and forms)

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. If no pedigree information is available, please indicate this on the survey page. *PLEASE take the time* to complete the survey form – this information is very important for the ongoing research.

Include TESTING FEE of \$50 for dogs with clinical signs of DM, **\$65** for dogs with no clinical signs of DM; check or money order payable to "University of Missouri". Credit cards can be accepted also.

Shipping - Ideally the sample should be shipped immediately (with a tissue sample make certain it is completely frozen first). 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 (FedEx, US Mail-Express service, or UPS). **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 (most vets have these for shipping samples to labs), with one or more cool packs - it is important that blood samples be kept cool but not frozen, and tissue samples be kept as frozen as possible.

The delivery address is;

Dr. Gary Johnson - DM Testing 320 Connaway Hall University of Missouri Columbia, MO 65211 (NOTE: if UPS does not recognize 320 Connaway as a valid address, use 201 Connaway)

If you need clarification, or have any questions about any of these procedures, please contact Liz Hansen by phone (573-884-3712), email (HansenL@missouri.edu), or regular mail (321 Connaway Hall, University of Missouri, Columbia, MO 65211).

Thank you for your cooperation and participation!

UMC CANINE DM DNA TESTING & RESEARCH

Blood -	Tissue -	- FTA-swab – sem	en - other		Breed:			
Registered Name						Call name		
Reg# Birth Date								
Microchip or Tattoo:								
Test Being Requested: DM – Degener					ative Myelopathy			
Owner	: name			Vet	erinarian			
address				8	address _			
cty-st-zip								
phone (day)					phone			
	phone	e (eve)						
cell					Fax			
EMAIL								
**** F	Results	are reported	l via email –	please pro	vide co	mplete, legible	e email address!!****	
		Report tes	t results to (p	lease circle)	: Owne	r Veterinarian	Both	
		•	ŭ	,				
Does	this dog	g exhibit any o	f the following	g condition:	s? (Plea	se attach histor	y for any Yes answer)	
Y - N	Allergies			Y - N	Digestiv	Digestive difficulties		
Y - N	Arthritis			Y - N	Heart Problems			
Y - N	Autoimmune Disorders			Y - N	Hernia (where?)			
Y - N	Bite or Tooth Abnormalities			Y - N	Reproductive Problems			
Y - N	Cancer / Tumors			Y - N	Seizures			
Y - N	Cataracts / Vision Problems			Y - N	Skin / Coat Problems			
Y - N	Deafness / Hearing Impaired			Y - N	Skeletal Abnormalities (Hip Dysplasia, etc.)			
Y - N	I Hindlimb weakness/paralysis				Temperament Problems (shy, aggressive, etc.)			
other (please l	list):						
Comm	ents / C	uestions / Con	cerns?					
			6 4	())				
						; I understand th derstand that the	at DNA left over	
be rep	orted or	nly to the owner	listed on this f	form and to t	he veteri		ted) listed here, via email	
						date	-	
PAYM	ENT IN	FORMATION:	Check or mo	oney order o	avable to	"Universitv of M	issouri" enclosed	
	OR				-	-		
	Cardholder name:							
						באף שע		

FEE: Clinical signs of DM present, fee=\$50; No DM signs, fee=\$65; frozen semen or tissue, add \$40

IMPORTANT!! PLEASE COMPLETE THE QUESTIONNAIRE ON THE NEXT PAGE !!

Please circle your answer to the questions below, and fill in blanks as appropriate.

Has this dog been diagnosed with Degenerative Myelopathy? Y N							
Was Degenerative Myelopathy in this dog diagnosed by a veterinarian? Y N							
What was the date (month and year) that this dog began showing signs of DM?							
Is this dog still alive? Y N If NO, when did this dog die							
What was the cause of death?							
How long has this dog been showing signs of DM? (Please Circle) 1-3 mos; 4-8 mos; 9-12 mos; 13-18 mos; 19 mos-24 mos; 25 mos-36 mos; >36 mos							
Which of the following tests were done to make the diagnosis of DM? No diagnostic tests, clinical symptoms onlyY Spinal radiographs (X-rays)							
Describe the FIRST symptoms of DM in this dog: One rear leg weaker than other Y N Dragging toes Y N Falling in rear legs Y N Tremors in rear legs Y N Pain in back Y N							
Describe the CURRENT symptoms of DM in this dog (if deceased, symptoms at time of death):Weakness in one rear leg							
Do you know of relatives of this dog who are diagnosed with Degenerative Myelopathy? $rac{V}{V}$ N							
If yes, please circle: sire dam sibling grandparent other							
Pedigree (family tree) information is very helpful for this research, and is held in complete confidence by the researchers. Please enclose a pedigree copy or registration copy with this survey.							
Pedigree enclosed Pedigree will be mailed or emailed separately Pedigree unknown/not available							

Any other information you feel would be useful for the researchers, please list below. Thank you for submitting this sample and completing this information.