UNIVERSITEITSKLINIEK VOOR GEZELSCHAPSDIEREN

DNA analysis of: Von Willebrand desease (VWD) Hereditary Necrotising Myelopathy (E (Tick as applicable)	ENM)		
DECLARATION			
Undersigned,			
Name Street Postal code Country email	House number City Phone number		
Owner/breeder of the dog described below	,		
Name dog Breed Tattoo-chip number	Gender Birth date Pedigree numb		
 Declares to have referred this animal to blood collection with the purpose of DI Declares that this dog has previously to be found in the upper right corner of to (Tick as applicable) 	NA analysis, OR been tested for VWD with numb		
Undersigned knows that the results of this the dog can be made public (personal data permission to use this DNA data for other variables).	will remain confidential). H		
	Signature:		
Undersigned (name) declares to have collected several millilitres	veterinarian in (city) , s of blood at (date)	from the dog	

Take 4 millilitres of blood in a EDTA plastic tube and mix well. In case of very small animals 1 ml of blood will be sufficient. The name of the animal, the breed and the date of blood collection has to be marked on the tube. The blood sample can be sent at room temperature by regular mail in an "airfoil" envelope. For every animal one form has to be filled in and mailed together with the blood sample.

indicated above of which he/she has verified the identity based on the tattoo or chip ID

Signature:

number.

Date:

Adress:

UVDL DNA diagnostics PO Box 85422 NL 3508 AK Utrecht The Netherlands

Please re-enter dog

Name dog Breed Tattoo/chip number

Pedigree number

Undersigned, Dr. P.A.J. Leegwater, geneticist at the Department of Companion Animals, declares that analysis of the blood sample, mailed to him and labelled as originating from the dog identified above, has shown that the DNA of the before mentioned dog.

In relation to von Willebrand disease:

Does not carry the mutation.	
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- ☐ Is homozygously affected with the mutation. The dog has most likely an increased bleeding tendency and will transmit the disease to all of his/her offspring.
- ☐ Is heterozygously carrier of the mutation. The dog will most likely not have an increased bleeding tendency but may pass on the disease to it's offspring.

In relation to Hereditary Necrotising Myelopathy/ ENM:

- □ Does not carry the mutation.
- □ Indicates that the dog is homozygously affected and very likely the dog will develop the disease at a young age.
- □ Indicates that the dog is most likely heterozygously carrier of the mutation and may pass on the disease to it's offspring.

Date:	Signature: