



ExpertiseCentrum Genetica Diergeneeskunde

DNA testing for (check as appropriate):

	DNA screening and unlimited storage*	€ 25,00
	Von Willebrand Disease (VWD)	€ 37,50
	Hereditary Necrotizing Myelopathy (ENM)	€ 37,50
	Polymyositis (PM, risk assessment for breeding combination via Fit2Breed)	€ 37,50
	Combi: DNA screening and storage, VWD, ENM, PM via Fit2Breed	€120,00
	Combi: DNA screening and storage, ENM, PM via Fit2Breed	€ 90,00
Prices are excluding 21% VAT		
*Only hilled once necessary when you send in blood of your dog. Not applicable is DNA of the dog is		

Statement

Undersigned:

Name:		
Street:	House number:	
Zip code:	City/State:	
Land:	Phone number:	
Email address:		

Owner of the dog described below:

Pedigree name dog:		Gender: M□	F□
Pedigree Number:	Date of birth:		
Chip number/Tattoo:	Breed:		

Declares to have offered this dog to the veterinarian mentioned below for blood collection for DNA testing
Declares that this dog has previously been tested under ID number: (= sticker number at the top right of the result)

(Check as appropriate)

^{*}Only billed once, necessary when you send in blood of your dog. Not applicable is DNA of the dog is already stored at the Expertise center Genetics





ExpertiseCentrum Genetica Diergeneeskunde

The owner hereby declares that he knows and agrees that:

- 1. The DNA of the dog is stored for an indefinite period of time and will be available for scientific research. Research results will be published in a way that the identity of the dog cannot be determined.
- 2. The results for VWD and ENM are shared with Vereniging het Nederlandse Kooikerhondje (VHNK).
- 3. The results for VWD, ENM and PM are entered in the breeding guidance program Fit2Breed. This means that for VWD and ENM the result is shown as *free, carrier or sufferer* on the profile page of this dog. For PM, when testing whether a Male-Female combination is a suitable breeding combination, a risk estimate is given for the development of PM in the potential puppies.
- 4. his/her data will be processed as described in the <u>privacy statement</u>

Recording e-mail address in Fit2Breed

In Fit2Breed there is the possibility to add contact details to the information of the dog. This allows another owner to contact you if there is interest in using your dog for breeding. Your e-mail address will then be visible to people with an account for the Fit2Breed of the Dutch Kooikerhondje in Fit2Breed. Your contact details will not be distributed further. If you wish to withdraw consent, please contact us via ecgg@uu.nl

I hereby □ DO / □ DO NOT give permission to add my e-mail address to the details of my dog in Fit2Breed (tick box which is appropriate) □ I give permission to process my email address as described in the Privacy Statement. (Tick box if applicable)				
Date:	Owner's signature:			
I, the undersigned (Name) veterinarian at (place), declares on (date) to have taken blood from the dog described above. The identity of this dog is verified by tattoo or chip number.				
Date:	Veterinarian's signature:			





ExpertiseCentrum Genetica Diergeneeskunde

Instructions to send blood

Take four milliliters of blood in plastic EDTA tube and mix well. Indicate the name of the dog on the tube. Send at room temperature in an envelope reinforced with air foil. Fill in 1 form for each animal.

Address:

From the Netherlands (postage-free):

From abroad (not postage-free):

UVDL t.a.v. DNA diagnostiek Antwoordnummer 8437 3500 VW Utrecht UVDL t.a.v. DNA diagnostiek Yalelaan 104 3584 CM Utrecht The Netherlands