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Labornummer:	
LO	
Laboreingang am:	

## Sample Submission Form for genetic testing on primary non-congenital cataracts in Lagotto Romagnolo

Information about the owner										
Last name:		Given name:								
Street:										
ZIPcode, City:							Country:			
Telephone:				E-Mail:						
Individual Dog Information (incl. pedigree-information) (please add copy of the pedigree chart!)										
Dog's name & k	en-									
Sex:		Male Female Birth date:								
Breed:							Kennel clul	o:		
Register no. dog	g:	Chip no. I			Dog:					
Register no. Sire	e:	Chip no. Sire:								
Register no. Da	m:	Chip no. <b>Dam</b> :								
Healt status report on the dog										
Primary non-cor	ngenita	l cataract:	examined		free	right		left		
DOK/ ECVO:	OOK/ ECVO: Copy of DOK/ECVO-Form - Reg-No.: Last vet check through DOK/ECVO (date):									
Diagnoses, Remarks, furthe diseases	r									
	The o	wner's decla	aration of a	greemer	nt on tl	he us	se of the s	samp	le	
EDTA-blood sample before 2020 shipped: yes no Samples from outside of EU countries: use FTA-Cards for blood – customs declaration value 1 €										
Gene tests for primary non-congenital cataracts in Lagotto Romagnolo:										
15 €Kat-TiHo	TiHo (sample at TiHo)  56 €Kat-TiHo (sample included, not sent before 2020)  120 €Kat-TiHo for extensive Kat-TiHo-Tests									
A scientific use of some of the results is included by this investigation. All data will be made anonymous and thus the ID of the dog or the owner of the dog cannot be inferred. Herewith, I confirm that the EDTA blood sample of the dog can be used for scientific projects. Samples will not be processed before receipt of money.										
Date		Sign of the owner			er					
The veterinarian's declaration of identity verification										
I hereby confirm that the sample enclosed has been collected from the dog described above and has been marked immediately by the dog's name and the dog's register number and/or the dog's chip number.										
Vet Date & Sign				Vet Stam						

## **Institute for Animal Breeding and Genetics University of Veterinary Medicine Hannover**

## Information about the confidentiality of submitted information

The Institute for Animal Breeding and Genetics at the University of Veterinary Medicine Hannover (TiHo), Germany, collects DNA and EDTA-blood samples for several breeds and research projects.

The samples collected will be exclusively at the disposal for research projects at the Institute for Animal Breeding and Genetics of TiHo. DNA extracted from these samples will be delivered to third parties only in case the owner of the dog or the veterinarian will authorize us or if it is part of a framework agreement between the breeding association and us.

Our investigations include a scientific use of the results. All data used in scientific publications will be made anonymous and thus the identity of the dog or the owner or the breeder cannot be inferred.

## Information about collecting and shipping the sample

DNA is extracted from blood cells. Therefore following points need your **attention**:

- 1. The blood sample should be taken sterile.
- 2. The tube should be coated with **anticoagulant EDTA**. We recommend EDTA-K monovettes.
- 3. Puppies have to be registered before a blood sample is taken for identification.
- 4. At least 3 cc's (preferably 5 cc's) of blood should be placed in the tube by the veterinarian.
- 5. The sample has to be labelled with the ID of the dog: registered number of the dog, name of the dog and kennel and the country code.
- 6. Please complete the individual dog **information form** (questionnaire) and include a **pedi- gree copy** to tie in the correct ancestors. Please send us a copy of veterinarian diagnosis if there was made a diagnosis.
- 7. The sample should be **shipped immediately**. If samples are held for a day or over the weekend, blood must be cooled at 4 °C. If samples are held for a longer time, blood must be refrigerated at -20 °C.

Please send samples and documents to:

Prof. Dr. Ottmar Distl Institute for Breeding and Genetics University of Veterinary Medicine Hannover Buenteweg 17 p 30559 Hannover, Germany

Fax: +49-511-953-8582

Email: ABGLab@tiho-hannover.de