÷,				e of eye ex	amination	ists		ECVO reg.nd CH-100 ECVO reg.nd CH-100)329 o. examin			
Animal Name	Hazal van Kanfrair											
Breed	Hazel von Kopfrein Golden Retriever	1				Breedclub	Detrieve	[·] Club Schw				
Registration no.							Retriever)		
Microchip no.	792872					Colour	Golden					
Date of birth	28/09/2022	_	X X F	emale		Tattoo	Golden					
Owner/agent	20/09/2022			Male								
Name	Rindisbacher Mon	ka										
Address	Erlenhof 696											
Country	CH Post code 3454 Town Sumiswald											
	The undersigned agrees to the rules of the national scheme and confirms that the animal submitted for examination is the one described above. Signature also means that the results are available for official publication											
	examination is the one described above. Signature also means that the results are available for omicial publication or other ECVO approved use.											
Signature owner/agent												
Examination		7				entification Check microchip/tat	too 🛛 🗙 Co		ect/unreadabl		Absent	
Date	11/10/2023		0.1						ect/unieadabi			
	Mydriatic, indirect ophtalmoscop binocular biomicroscopy >= 10x Examined before dilatation			methods omments:								
Optional	X Gonoscopy (without mydri											
Right eye (OD)			post.	lat/temp.	med./nas.	ant.			ost. me	ed./nas.	lat/temp.	
Descriptive comments						15. Other lens opacity:	punctata suture lin suture lin nuclear nuclear	ne tip ne	$\frac{AA : PLA}{ICA} \sum_{i=1}^{I}$			
Eye disease no:	Seve	re										
Results for the	e known or presumed hered UNAFF	ECTED SUS		AFFECTED		Results valid for	12 months	UNAFFECTED S	uspicious/ A ndetermined	FFECTED		
1. Persistent Pup	pillary Membrane (PPM)	X [iris lens	cornea	11. Entropion / Tric	chiasis	X				
 Persistent Hyp Primary Vitree 	perpl. Tunica Vasculosa Lentis/ bus (PHTVL/PHPV)	X		grade	e 1 e 2-6	12. Ectropion / Ma	croblepharon	X				
3. Cataract (con		X			ti)focal	13. Distichiasis / E		X				
4. Retinal Dyspla		X		total		14. Corneal dystro		X			cortical	
 5. Hypoplastic-/N 6. Collie Eye And 		X I		chord	oid, hypoplasia	 15. Cataract (later 16. Lens luxation (X			 post. pol. nuclear other lens opacity 	
7. Other				other	r	17. Retinal degene	,	X				
						18. Other						
	Angle Abnormality (ICAA)	X		mild mode seve								
	nifies that there is no clinical evid								е.			
*** "Suspicious" Th	The animal displays clinical feat e animal displays minor, but spe		of the pre	sumed inherited								
FOR FURTHE	R INFORMATION: P.T.O.		The u		oday examined the	Nam	e Katrin Vo	helter				
					hal for the hereditary h the results as show			Jeilei				

The certificate is valid without signature of the examiner.

The authenticity and validity of the certificate can be checked by scanning the QR code (left side).

Signature examiner, authorized by ECVO