

Certificate of eye examination

European College of Veterinary Ophthalmologists

ECVO reg.no. Examination AT-100049
ECVO reg.no. examiner

AT-1006

Animal							
Name	Sho Go Tora of Büt Yama						
Breed	Akita			Breedclub	ÖCNHS - Österreischicher Club für nordische		
Registration.no.	AK588/A				Hunde & Schlittenhunde		
Microchip no.	75609810084931	8		Colour	Brindle		
Date of birth	09/09/2020	Sex	Female	Tattoo			
Owner/agent Male							
Name							
Address	Arsenal 16/51						
Country	AT Post code 1030 Town Wien						
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							
or other ECVO approved use							
	Signature gwner/agent						
Examination Identification							
19/09/2023							
Method minimal Mydriatic, indirect ophtalmoscopy and Other methods binocular biomicroscopy >= 10x and comments:							
Optional X Examined before dilatation Gonoscopy (without mydriatic)							
Right eye (OD) Left eye (OS)							
ant. post, lat/temp, med/nas, ant, post, med/nas, lat/temp,							
Descriptive minor whitish irregularity on post. lens capsule 15. Other punctata 8. ICAA: PLA mild lens minor whitish irregularity on post. lens capsule comments							
				Spacity.	suture line severe		
					nuclear ring ICA Consider the nuclear fiberglass/pulverulent ICA Conset (severe))	
Eye disease no: Severe							
Results for the	known or presumed hered	litary eye disease FECTED Ruspicions/		Results valid for			
Persistent Pupi	llary Membrane (PPM)	andefemine:	AFFECTED iris cornea lens lamina	11. Entropion / Trici	EMAFFECTED STRUCTURES APPECTED and determined		
Persistent Hype Primary Vitreou	erpl. Tunica Vasculosa Lentis/ is (PHTVL/PHPV)	x	grade 1 grade 2-6	12. Ectropion / Mac			
3. Cataract (conge	,	x		13. Distichiasis / Ec	etopic cilia		
4. Retinal Dysplas	ia (RD)	x	(multi)focal geographical total	14. Corneal dystrop	-		
5. Hypoplastic-/Mi	cro-papilla	x	choroid, hypoplasia	15. Cataract (later o	onset) cortical post. pol nuclear		
6. Collie Eye Anor	naly (CEA)	X	coloboma other	16. Lens luxation (p	rimary) x other lens of	pacity	
7. Other				 Retinal degener Other 	ation (PRA)		
8. IridoCorneal An	gle Abnormality (ICAA)		mild moderate	io. Ginei			
Interpretationsevere							
""Unaffected" signifies that there is no clinical evidence of the presumed inherited eye disease(s) specified, whereas "affected" signifies that there is such evidence. * "Undetermined" The animal displays clinical features that could possibly fit the presumed inherited eye disease(s) mentioned, but the changes are inconclusive. * "Suspicious" The animal displays minor, but specific signs of the presumed inherited eye disease(s) mentioned. Further development will confirm the diagnosis.							
FOR FURTHER INFORMATION: P.T.O. Examiner Examiner							

The undersigned has today examinedd the above mentioned animal forthe hereditary eye disease sceme with the results as shown.

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).

Name Marion Kerschbaumer

Place

Signature examiner, authorized by ECVO