## British Veterinary Association/Kennel Club/International Sheep Dog Society (BVA/KC/ISDS)

CANINE HEALTH SCHEMI	ES EYE EXAMINATION CE	RTIFICATE
Pet name DAUE KC no. AZI 28	73406 Microchip	Kno. 9330 8260 3200815
KC registered name CUPS CHEEKY BOY		of previous examination
Breed LABRADOR RETRIEVER Colour YE	ELLOW Sex	M F Date of birth 7/1/22
Owner's name and address MISS H. E. SMEPHERD	, 29 BISLEY	RD, AMBLE, MORPETHI NORTHUMBERLAND NEGSONI
	1	
Vet's name and address MORRIS & PLYMBLEY	Herwich	
Vet's telephone number Vet's	email address	
I hereby declare that the dog submitted for examination under the BVA/KC/ISDS Ca made available for research purposes and may be published. Any appeal against t	he results specified below must	be made to the BVA (for details see EPWP1).
I understand and agree that the use of a mydriatic agent	e is necessary to facilitate	a complete examination of the eye and that a local anaesthetic
I understand that the personal information provided in this form will be used to administer	r the eye examination service and v	vill be retained for 7 years for accounting purposes on an electronic
system. My personal information may be used from time to time to provide me with releving	ant information relating to CHS serv	@ 1 / 1 0 /
Signature of Owner/Agent		Date 5/- (
	OF THE EYE AND ADNEXA	
Mydriatic Ophthalmoscopy Direct Indirect Biomicroscopy Go	1	Other
Parts Examined: Adnexa Cornea Drainage Angle Iris Le		
Non	LEFT	Comments NO BREED RELATED ADNEXAL OR OCULAR CONDITIONS
PA	P	
1510		
LENS		
( O ) FUNDUS ( O		DNA sample taken on this date: Yes No
		I confirm that the scanned microchip number
		matches the number on the certificate Information for owners/Appeals leaflet (EPWP1) issued
INHERITED EYE DISEASE STATUS		
This section applies to the known inherited ocular conditions specified in the Procedure N	Notes. These results will be sent to	
CONGENITAL/NEONATAL CLINICALLY UNAFFECTED AFFECTED		NGENITAL CLINICALLY CLINICALLY UNAFFECTED AFFECTED AFFECTED
(CEA) Collie eye anomaly  - Choroidal hypoplasia	(HC) Hereditary cataract (PLL) Primary lens luxation	
- Coloboma (MRD) Multifocal retinal dysplasia	(POAG) Primary open angle gl (IOP) Intraocular pressure	
(TRD) Total retinal dysplasia (CHC) Congenital hereditary cataract	(PRA) Progressive retinal atr (RPED) Retinal pigment epithe	
(PHPV) Persistent hyperplastic primary vitreous (PLA) Pectinate ligament abnormality	'Clinically affected' signifies the	hat there is evidence of
Grade   0   1   2   3   Result	the inherited disease(s) specific unaffected' signifies that there	
R Gonioscopy Grading Result:  U 0 = normal, 1 = mildly affected, 2 = moderately affected, 3	3 = severely affected	
a normal, i minaly anottou, 2 mountainy anottou, s	s = soverely uncolod.	
Clinically affected with ocular conditions not currently specified in the Procedure Notes.		
Distichiasis Persistent pupillary membrane Cular Melanosis	Posterior Cortical Cataract Posterior Polar Subcapsular Catal	GPRA-like appearance ract RPED-like appearance
Trichiasis Pectinate ligament abnormality Entropion Lens luxation	Posterior Capsular Cataract PHPV	Other conditions (specify)
Ectropion Anterior Capsular Cataract	Optic nerve hypoplasia	
Combined entropion/ectropion Anterior Cortical Cataract Multi-ocular defects Perinuclear Cataract	Posterior segment coloboma Choroidal hypoplasia	
Corneal lipid deposition Nuclear Cataract	MRD-like appearance	Ц
I have today examined the animal described above under the BVA/KC/ISDS Eye Scheme	e with the results as shown	
Signature of Panellist Name	CHARTLEY	Date 08.06.24

This certificate is valid for 12 months from date of signature with the exception of PLA Testing, which is valid for 3 years