## British Veterinary Association/Kennel Club/International Sheep Dog Society (BVA/KC/ISDS) CANINE HEALTH SCHEMES EYE EXAMINATION CERTIFICATE

Det nome					Microphin					
					Microchip no					
KC registered name					Date of	Date of previous examination				
Breed		Sex M 🔄 F 🛄 Date of birth								
Owner's name and address										
Owner's telephone number			_ Owner	's email address						
Vet's name and address										
Vet's telephone number			Vet's e	mail address						
I herby declare that the dog s						ribed above	and that the i	nformation obtair	ned may be made	
available for research purpos										
I understand and agree that t	he use of a mydriatic age will be used where g	nt Ionioscopy is regi	uired.	is necessary t	to facilitate a	complete ex	amination of t	he eye and that a	local anaesthetic	
I understand that the personal i	nformation provided in this	form will be used to	administer	the eye examination se	ervice and will	be retained for	or 7 years for a	ccounting purpose	s on an electronic	
system. My personal informatio	n may be used from time to	time to provide me	e with releva	nt information relating t	to CHS service	es or for othei	r lawful reasons	5.		
Signature of Owner/Agent							Date			
		EXAMI		F THE EYE AND	ADNEXA					
Mydriatic Ophthalmoscop	y Direct 🗌 Indirect 🗌	Biomicroscopy	Gon	iioscopy 🗌 🛛 Tonom	netry 🗌 Ot	ther				
Parts Examined: Adnexa	Cornea Draina	ge Angle 🗌 Iris	s 🗌 Ler	ns 🗌 Vitreous 🗌	Fundus					
RIGH	т			LEFT	Co	omments	NO BREI	ED RELATE	D ADNEXAL	
	$\frown$					Sec. 1	OR OCU	LAR CONDI		
	( )	λ					Alexandre A			
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	$\langle \backslash ///$					$\frac{1}{\sqrt{2}}$	and the second s			
						Anner				
	$\gamma$	$\bigcap$	$\searrow$ $\gamma$	$\sum_{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n$	<u> </u>		and the second		<u>}</u>	
(		LENS			$$	$\overline{}$		A.		
			X							
/	$\frown$						<u>}</u>			
(	_ ) \F	UNDUS				Andrew				
		- Andrewski - A				DNA sample t	aken on this da	te: Yes	s 🗌 No 🗌	
Sector Contraction of the Sector Sect	$\searrow$						the scanned mi number on the c	crochip number		
				N.L.				als leaflet (EPWP1	) issued	
		INH	ERITED E	EYE DISEASE STA	ATUS					
This section applies to the know	vn inherited ocular condition	is specified in the F	Procedure N	otes. These results will	l be sent to the	KC and/or IS	SDS as appropr	iate		
CONGENITAL/NEON	CLINIC	ALLY CLINICA	LLY		NON-CONG			CLINICALLY	CLINICALLY	
(CEA) Collie eye anomaly	UNAFFE	CTED AFFECT	ED	(HC) Hereditary					AFFECTED	
<ul> <li>Choroidal hypoplasia</li> </ul>				(PLL) Primary lei	ns luxation					
<ul> <li>– Coloboma</li> <li>(MRD) Multifocal retinal dyspla</li> </ul>	asia			(POAG) Primary op (IOP) Intraocul	0 0		. mmHg			
<ul><li>(TRD) Total retinal dysplasia</li><li>(CHC) Congenital hereditary of</li></ul>	ataract			(PRA) Progressiv (RPED) Retinal pig						
(PHPV) Persistent hyperplastic	primary vitreous			Clinically affected			ence of			
(PLA) Pectinate ligament abn	ormality			the inherited diseas unaffected' signifie	se(s) specified,	, whereas <b>'Cl</b>	inically			
R R R	Gonioscopy Grading Res	ult:		unanected signine		no such evia	ence.			
L	0 = normal, 1 = mildly affect	ted, 2 = moderately	v affected, 3	= severely affected.						
Clinically affected with ocular co	onditions not currently spec	fied in the Procedu	re Notes.							
Distichiasis		illary membrane		Posterior Cortical Cata			GPRA-like ap			
Ectopic cilia Trichiasis	Ocular Melano Pectinate ligar	osis nent abnormality		Posterior Polar Subcar Posterior Capsular Ca		<sup>st</sup>  -	RPED-like ap			
Entropion	Lens luxation			PHPV			Other condition	one (epecity)		
Ectropion Combined entropion/ectropion	Anterior Caps Anterior Cortic			Optic nerve hypoplasia Posterior segment colo		H				
Multi-ocular defects Corneal lipid deposition	Perinuclear Catar	ataract		Choroidal hypoplasia MRD-like appearance		$\square$				
I have today examined the anin	nal described above under	he BVA/KC/ISDS E	Eye Scheme	with the results as sho	own					

Signature of Panellist \_

Name \_\_\_\_

Date \_\_\_\_