British Veterinary Association/Kennel Club Hip Dysplasia Scheme

British Veterinary Association Mansfield Street, London W1G 9NQ Telephone: 020 7908 6380



Section A			Number		AZ12873406	
C Registered Name Cup's ch	eeky boy					
reed Labrador Retriever Sex	Male	Date of	Birth	07/01/202	2	
ame of Owner Miss H E Sheph	erd		· (
address						
ire Troddenmills full throttle of le	acaz	Dam	Jader	bank curlew		
hereby declare that (NB: DELETION OF ANY OF THES a) The particulars above are correct and relate to the b) This dog is a minimum of one year old and has no c) I give permission for a copy of the certificate to be d) I give permission for the results of the examinatio e) I give permission for the results to be published a	e dog submitted for It previously been s It sent to the geneti In to be used at a fu	r radiographic e scored under thi icist retained by uture date for th	xamination s Scheme the breed so se purpose of			
owner / Agent's Signature Miss H E	Shepherd			Date	03/04/2023	
dicrochip/tattoo number 93308260 certify that the radiograph relating to the bove was taken on the following date with the provisions of the Hip Dysplasia rocedure Notes	he dog identifi and in conform	ied		o confirmed 	Yes	
eterinary surgeon submitting adiograph ddress Morris and Plumley, The A	Rachel McLa		Alpwick	NE66 2N7		
ddress Morris and Plumley, The Alnwick Vets, Sout eterinary surgeon's ignature Rachel McLachlan			F/MRCVS	Date	03/04/2023	
Please submit the correct fee for the fees contact BVA. Section C - TO BE COMPLETED BY Some submit the complete of the comple	CRUTINEERS CERTIFIC Score	CATE OF SCO		heques pay	able to BVA). For current	
Norberg Angle	Range 0-6	0	0			
ubluxation	0-6	1	2	NB The scores represent the opinion of the BVA appointed scrutineers for radiograph submitted. The lower the score, the less evidence of hip dysplasia present. Please consult the current procedure notes and breed mean score sheet for relevant details (available from BVA)		
ranial Acetabular Edge	0-6	1	1			
orsal Acetabular Edge	0-6	0	0			
ranial effective acetabular rim	0-6	0	0			
cetabular fossa	0-6	0	0			
audal acetabular edge	0-0	0	0			
emoral head/neck exostosis	0-5	0	0			
emoral head recontouring	0-6	0	0	The state of the s		
Totals (max 53 per column)	0-0	2	3		Total score (max possible 1.06)	
WE HEREBY CERTIFY that the score of the radiograph submitted the scoring criteria of the BVA/Kennel Club Hip Dysplasia Schem	ne	above was produce		pate 19/05,	106)	