

British Veterinary Association/Kennel Club Hip Dysplasia Scheme





Section A				Bre	Breed Club Number			
KC Registe	red Name	Lottie						
Breed	Labradoodle	Sex	Female		of Birth	15/03/2021		
Name of O	wner							
Address								
71001.033								
Sire				Dam				
I hereby declare that (NB: DELETION OF ANY OF THESE ITEMS INVALIDATES THIS CERTIFICATE) (a) The particulars above are correct and relate to the dog submitted for radiographic examination (b) This dog is a minimum of one year old and has not previously been scored under this Scheme (c) I give permission for a copy of the certificate to be sent to the geneticist retained by the breed society or other representative body (d) I give permission for the results of the examination to be used at a future date for the purpose of statistical research (e) I give permission for the results to be published and included on the relevant KC documents								
Owner / Ag	gent's Signature					Date31/05/2022		
Section B								
Microchip/tattoo number 933082607172709 Microchip/Tattoo confirmed Yes								
I certify that the radiograph relating to the dog identified above was taken on the following date and in conformity with the provisions of the Hip Dysplasia Scheme Procedure Notes 31/05/2022								
Veterinary surgeon submitting radiograph Vicky Payne								
Address								
Veterinary surgeon's Signature Vicky Payne					F/MRCVS	Date 31/05/2022		
Please su	hmit the correct	fee for th	e radiogran	h to he nr	ncessed (r	cheques payable to BVA). For current		
fees conta		. 100 101 11	ie radiograp	ii to be pi	ocesseu (c	ineques payable to byay. For current		
Section C	- TO BE COMPL	ETED BY S		S ICATE OF SO	CODING			
						-		
Hip Joint			Score Range	Right	Left			
Norberg A	ngle		0-6	1	0	1		
Subluxa	tion		0-6	1	1	NB The scores represent the opinion of the		
Cranial Acetabular Edge		0-6	2	2	BVA appointed scrutineers for radiograph submitted. The lower the score, the less			
Dorsal Acetabular Edge			0-6	0	0	evidence of hip dysplasia present. Please		
Cranial effective acetabular rim			0-6	0	0	consult the current procedure notes and breed mean score sheet for relevant details		
Acetabular fossa			0-6	0	0	(available from BVA)		
Caudal acetabular edge			0-5	1 0	0			
Femoral head/neck exostosis			0-6	0	0	1		
Femoral head recontouring			0-6	0	0	1		
	Totals (max 53 pe	r column)	0-6	4	3	7 Total score (max possible		
						106)		
WE HEREBY CERTIFY that the score of the radiograph submitted for the dog identified above was produced using Date 17/06/2022 the scoring criteria of the BVA/Kennel Club Hip Dysplasia Scheme								
Signed	Brian Turner		F/MRCVS	Signed [David Clarke	F/MRCVS		



You've received a hip dysplasia score for your dog – what next?

- If you haven't already done so, we always recommend discussing the result with your vet.
- You should then compare the hip score with the breed median.
- We create breed specific statistics which include the breed median for every UK Kennel Club registered breed of dog that goes through the Hip Dysplasia Scheme, as well as the most common crossbreeds and unrecognised breeds that go through the Scheme.
- The breed median score is calculated from all the scores recorded for that breed over the previous 5 years. It represents the 'middle' score for all dogs' in that breed, meaning that half of the dogs through the Scheme will have scored lower than the median, and half will have scored higher than the median.
- We recommend only breeding from dogs with hip scores under the breed median.

Understanding your results

The hip score on your certificate is made up of the total number of points given for different features in the hip joint, it is representative of the severity of the condition. The lower the score the better. The minimum score for each hip is 0 and the maximum is 53, giving a range for the total score of 0 to 106.

Publication of your results

If your dog is registered with the UK Kennel Club, the results will also be published on The Kennel Club website.

What is hip dysplasia?

Hip dysplasia is a common inherited orthopaedic problem where abnormalities occur in the hip joints. These abnormalities include changes to the shape of the hip, ball, and socket and the development of osteoarthritis (a common form of arthritis).

Changes to the hip joint will begin at a young age as the puppy starts to become more active and will get worse over time. These changes can lead to excessive wear and tear of the joint, causing one or both hip joints to become defective. At this stage the hip joint(s) may be painful and can have serious effects on the health, behaviour, and welfare of the dog.

The severity of hip dysplasia can vary from a poorly shaped hip joint with osteoarthritis (a common form of arthritis) to a very deformed hip joint with advanced and very painful osteoarthritis.

Other schemes offered by CHS

Elbow Dysplasia Scheme

The Scheme uses X-rays to screen for abnormalities caused by elbow dysplasia in the elbow joints. The X-rays are graded by an expert panel of veterinary surgeons otherwise known as Scrutineers. The grades can then be used by breeders to make informed breeding decisions.

The Scheme is open to all dogs and breeds including crossbreeds, unrecognised breeds, and dogs not registered with The Kennel Club.

Hereditary Eye Disease Scheme

The Eye Scheme is a clinical eye examination carried out by expert veterinary ophthalmologists (eye specialist) to identify inherited and non-inherited eye conditions in dogs. The results of the examination should be used by breeders to make informed breeding decisions.

The Eye Scheme also offers Litter Screening for congenital hereditary conditions such as collie eye anomaly and multifocal retinal dysplasia when the puppies are 5 to 12 weeks old

The Scheme is open to all dogs and breeds including crossbreeds and non-Kennel Club registered dogs.

Download our leaflet on hereditary eye disease in dogs for more information on the conditions and the scheme.





British Veterinary Association/Kennel Club Elbow Dysplasia Scheme

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



Section A			Breed Club Number				
KC Registered Name	Lottie						
Breed Labradoo	dle Sex	Female	Date of Birth	15/03/2021			
Name of Owner							
Address							
Sire			Dam				
I hereby declare that (NB: DEI (a) The particulars above are (b) This dog is a minimum of (c) I give permission for a cop (d) I give permission for the re (e) I give permission for the re	correct and relate to the one year old and has not y of the certificate to be esults of the examination	dog submitted for rac previously been score sent to the geneticist to be used at a futur	liographic examination ed under this Scheme retained by the breed so e date for the purpose of		entative body		
Owner / Agent's Signa	ture			Date	31/05/2022		
Section B							
Microchip/tattoo numb	er 933082607	172709	Microchip/Tatto	o confirmed Ye	2S		
I certify that the radiograph relating to the dog identified above was taken on the following date and in conformity with the provisions of the Elbow Dysplasia Scheme Procedure Notes							
Votorinom, surson sul	h militin a		31/05/2022				
Veterinary surgeon sul radiograph	omitting	Vicky Payne					
Address							
Veterinary surgeon's Signature	Vicky Payno	2	F/MRCVS	Date	31/05/2022		
Please submit the co	orrect fee for the	radiograph to	be processed (cheques payab	le to BVA). For current		
Section C - TO BE CO	OMPLETED BY SC						
-			E OF SCORING				
	RIGHT	LEFT					
GRADE (range 0-3)	0	0	and represent the c radiographs submit dysplasia present.1 the elbow with the	opinion of the BVA app tted. The lower grade, t The overall grade given	eral and neutral view of each elbow ointed scrutineers for the the less evidence of elbow for both elbows is that given to consult the current procedure		
OVERALL GRADE (max possible 3)	0		notes for relevant of	receils (available from t	Jova,		
WE HEREBY CERTIFY that the score the scoring criteria of the BWA/Kenn			e was produced using	ate 17/06/20)22		
Signed Brian Turner	r F	/MRCVS Sign	ed David Clark	e	F/MRCVS		



You've received an elbow dysplasia grade for your dog – what next?

- If you haven't already done so, we always recommend discussing the result with your vet.
- Visit the CHS website to understand what the different elbow grades mean. You can also read the breed specific statistics. These show the results of all UK Kennel Club registered pedigree breeds that have been screened since 1999, as well as the most common crossbreeds and unrecognised breeds.
- We recommend only breeding from dogs that have an elbow grade of 0.

Understanding your results

The elbow grade on your certificate is determined by the higher of the two individual grades given for each elbow, based on the presence of primary lesions and the size and extent of the secondary lesions. Grades for each elbow are not added together as they are for the two hips in the Hip Dysplasia Scheme. Grading goes from 0 'normal' to 3 'severe osteoarthritis or primary lesion with osteoarthritis'. Ideally dogs with grade 0 elbows should be chosen and certainly dogs with grade 2 or 3 elbows should not be used for breeding.

Publication of your results

If your dog is registered with the UK Kennel Club, the results will also be published on The Kennel Club website.

What is elbow dysplasia?

Elbow dysplasia is a common inherited orthopaedic problem in dogs where the elbow doesn't develop properly. Elbow dysplasia includes a number of specific abnormalities or problems that affect different areas of the elbow joint. These cause problems by affecting the growth of the cartilage which forms the surface of the joint or the structures around it. Even a small change in the shape of one part of the joint can have major consequences for the joint function, leading to lameness (unable to walk correctly), osteoarthritis (a common form of arthritis), pain, and serious effects on the health, behaviour, and welfare of the dog.

Other schemes offered by CHS

Hip Dysplasia Scheme

The Scheme uses X-rays to screen for abnormalities (changes) in the hip joints. The radiographs are scored by an expert panel of veterinary surgeons otherwise known as Scrutineers. The scores can then be compared to the breed median, allowing breeders to make informed breeding decisions.

The Scheme is open to all dogs and breeds including crossbreeds, unrecognised breeds, and dogs not registered with The Kennel Club.

Hereditary Eye Disease Scheme

The Eye Scheme is a clinical eye examination carried out by expert veterinary ophthalmologists (eye specialist) to identify inherited and non-inherited eye conditions in dogs. The results of the examination should be used by breeders to make informed breeding decisions.

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Download our leaflet on hereditary eye disease in dogs for more information on the conditions and the scheme.







Kither T.

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

. CANINE HEALTH S	SCHEMES EYE EXAMINATION CEI	RTIFICATE
Pet name LOTTIE KC no.	Microchip	no. 938082607172708
KC registered name // A		of previous examination
Breed Australia Laborate Colour C		M 🗆 F 🖹 Date of birth 18/3/21
Owner's name and address		
Owner's telephone number	Owner's email address	
Vet's name and address Sv. Annes Vos Esst	Soine	
Vet's telephone number	Vet's email address	
I hereby declare that the dog submitted for examination under the BVA/KC made available for research purposes and may be published. Any appeal a l understand and agree that the use of a mydriatic agent will be used where gonioscopy is required.	against the results specified below must l	lescribed above and that the information obtained may be be made to the BVA (for details see EPWP1). 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 a system. My personal information may be used from time to the provide me with the personal information may be used from time to provide me	administer the eye examination service and v with relevant information relating to CHS serv	vill be retained for 7 years for accounting purposes on an electronic rices or for other lawful reaspes.
Signature of Owner/Agent		Date 2/8/24
EVAMINA	ATION OF THE EYE AND ADNEXA	/ / `
Mydriatic Ophthalmoscopy Direct Indirect Biomicroscopy	_/ ./ \/	
Parts Examined: Adnexa Cornea Drainage Angle Iris	_ '''	Control of the contro
RIGHT		Comments NO BREED RELATED ADNEXAL
		OR OCULAR CONDITIONS
LENS		
O FUNDUS		DNA sample taken on this date: I confirm that the scanned microchip number matches the number on the certificate Information for owners/Appeals leaflet (EPWP1) issued
INUE	DITED EVE DISEASE STATUS	
This section applies to the known inherited ocular conditions specified in the Pro CONGENITAL/NEONATAL CLINICALLY UNAFFECTED AFFECTEI AFFECTEI	LY NON-COM	CLINICALLY CLINICALLY
(CEA) Collie eye anomaly - Choroidal hypoplasia - Coloboma (MRD) Multifocal retinal dysplasia (TRD) Total retinal dysplasia	(HC) Hereditary cataract (PLL) Primary lens luxation (POAG) Primary open angle gl (IOP) Intraocular pressure (PRA) Progressive retinal atr (RPED) Retinal pigment epithe	R mmHg L mmHg
(CHC) Congenital hereditary cataract (PHPV) Persistent hyperplastic primary vitreous (PLA) Pectinate ligament abnormality Grade 0 1 1 2 3 Result	'Clinically affected' signifies the inherited disease(s) specific unaffected' signifies that there	nat there is evidence of ed, whereas 'Clinically
R Gonioscopy Grading Result: 0 = normal, 1 = mildly affected, 2 = moderately a		
Clinically affected with ocular conditions not currently specified in the Procedure	Notes.	
Distichiasis Ectopic cilia Persistent pupillary membrane Ocular Melanosis	Posterior Cortical Cataract Posterior Polar Subcapsular Catar	T
Trichiasis Pectinate ligament abnormality Entropion Lens luxation	Posterior Capsular Cataract PHPV	Other conditions (specify) 1
Ectropion Anterior Capsular Cataract	Optic nerve hypoplasia	
Combined entropion/ectropion Multi-ocular defects Anterior Cortical Cataract Perinuclear Cataract	Posterior segment coloboma Choroidal hypoplasia	Ш ————
Corneal lipid deposition Nuclear Cataract	MRD-like appearance	<u> </u>
I have today examined the animal described above under the BVA/KC/ISDS Eye	e Scheme with the results as shown	10/2
Signature of Panellist // Cem Name	e	Date 5/1/24
This certificate is valid for 12 months from da	te of signature with the exception of PLA	Testing, which is valid for 3 years



Paw Print DNA Profiling™ Certificate

Call Name: Lottie

Registered Name: -

Breed: Australian Labradoodle

Sex: Female DOB: March 2021 Laboratory #: 228821

Registration #:

Microchip #: 933082607172709

Certificate Date: Jan. 14, 2022



This certificate displays a graphical representation of your dog's unique DNA profile



Blake C Ballif, PhD Laboratory & Scientific Director Cht

Christina J Ramirez, PhD, DVM, DACVP Medical Director

Paw Print Genetics® performed testing on the dog(s) listed on this certificate. Because this test is a DNA-based method, rare genomic variations may occur producing false results. If you think these results are in error, please contact the laboratory immediately for further evaluation. In the event of a valid dispute of results claim, Paw Print Genetics will do its best to resolve such a claim to the customer's satisfaction. If no resolution is possible after investigation by Paw Print Genetics with the cooperation of the customer, the extent of the customer's sole remedy is a refund of the fee paid. In no event shall Paw Print Genetics be liable for indirect, consequential or incidental damages of any kind. Any claim must be asserted within 60 days of the report of the test results. Genetic counseling is available at Paw Print Genetics.

About Lottie



Lottie: A Stellar Breeding Dam

Lottie is a cherished member of our breeding program for compelling reasons. Her stunning appearance is matched only by her gentle, intelligent nature and her heartwarming personality.

Beyond her physical allure, Lottie excels as a devoted mother. She has consistently produced healthy, well-adjusted litters, each puppy finding a loving home. Her maternal instincts and nurturing care are evident in the confident, sociable pups she raises.

Lottie epitomizes the Australian Labradoodle breed. Friendly, outgoing, and playful, she's also remarkably intelligent and eager to please. An ideal companion for active households, Lottie offers unwavering loyalty and boundless affection.

About Your Breeder



Looking for a joyful, hypoallergenic companion?

South Downs Australian Labradoodles connects you with stunning, ethically bred pups in Sussex.

My name is Debbie, and I'm a passionate advocate for these incredible "designer dogs." Since 2020, I've dedicated myself to raising healthy, happy Australian Labradoodles in a loving home environment.





Why Choose South Downs <u>Australian Labradoodles?</u>

- Small, nurturing home environment: As a small dedicated home breeder each litter of pups has our full attention, dedication and love from day one.
- Ethically bred, health-tested parents: We prioritise the well-being of our breeding dogs. All breeding dogs are fully health tested. These test include:- progressive Retinal Atrophy, Exercise induced collapse, Degenerative Myelopathy, Von Willebrand Disease and Hereditary Nasal Parakeratosis. To be affected by the above conditions puppies must receive a copy of the mutant gene from each parent, this is why health testing is so important. Hips and elbows are x-rayed and sent to the BVA for scoring. Only dogs with good hip and elbow scores are used for breeding. Eyes are tested every 18 months by the BVA eye scheme.
- Lifetime support: We're here to guide you on your puppy parenting journey, every step of the way.
- Gorgeous, authentic Australian Labradoodles: Prepare to be charmed by their intelligence, loyalty, and playful spirit.
- All our dogs family trees are available to be viewed on request showing many generations of genuine Australian Labradoodles and our membership to WALA.

Ready to welcome a furry friend into your life?

We'd love to connect! Contact us today to learn more about our upcoming litters and how you can become a South Downs Australian Labradoodle puppy parent.

Tel Debbie: 07463228331
www.southdownsaustralianlabradoodles.co.uk