Orthopedic Foundation for Animals

Preliminary Elbow Dysplasia Evaluation Report



DISCOVERY TAILS DOT

registered name

AUSTRALIAN LABRADOODLE

breed

film/test/lab #

956000014344840 tattoo/microchip/DNA profile

2407881 application number 11/15/2022

date of report

ALAA111758, WALA00076299 registration no.

F sex

> 01/13/2022 date of birth

9

age at evaluation in months

Veterinarian

HURRICANE RIDGE VETERINARY HOSPITAL 660 N 7TH AVE SEQUIM WA 98382 Owner

VICKI MCCORMACK 81 EASTGATE PL SEQUIM WA 98382

Preliminary Elbow Dysplasia Evaluation Report

negative for elbow dysplasia	L_√	R _√
ELBOW DYSPLASIA		
GRADE I	L	R
GRADE II	L	R
GRADE III	L	R
RADIOGRAPHIC FINDINGS		
degenerative joint disease (DJD)	L	R
ununited anconeal process (UAP)		R
fragmented coronoid process (FCP)		R
netenchandrasis		B



Orthopedic Foundation for Animals

Preliminary Hip Dysplasia Evaluation Report



DISCOVERY TAILS DOT registered name

AUSTRALIAN LABRADOODLE

breed

film/test/lab #

956000014344840 tattoo/microchip/DNA profile

2407881 application number

11/15/2022 date of report ALAA111758, WALA00076299 registration no.

F

sex

01/13/2022 date of birth

9

age at evaluation in months

Veterinarian

HURRICANE RIDGE VETERINARY HOSPITAL 660 N 7TH AVE SEQUIM WA 98382 Owner

VICKI MCCORMACK 81 EASTGATE PL SEQUIM WA 98382

Preliminary Hip Dysplasia Evaluation Report

EXCELLENT HIP JOINT CONFORMATION superior hip joint conformation as compared with other individuals of the same breed and age	BORDERLINE HIP JOINT CONFORMATION marginal hip joint conformation of indeterminate status with respect to hip dysplasia at this time Repeat study in six months
$\sqrt{}$ GOOD HIP JOINT CONFORMATION	MILD HIP DYSPLASIA
well formed hip joint conformation as compared with other individuals of the same breed and age	radiographic evidence of minor dysplastic changes of the hip joints
FAIR HIP JOINT CONFORMATION	MODERATE HIP DYSPLASIA
minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age	well defined radiographic evidence of dysplastic changes of the hip joints
	SEVERE HIP DYSPLASIA
	radiographic evidence of marked dysplastic changes of the hip joints
RADIOGRAPHIC FINDINGS	
subluxation	unilateral pathology left right
remodeling of femoral head/neck	transitional vertebra
osteoarthritis/degenerative joint disease	spondylosis
shallow acetabula	panosteitis
acetabular rim/edge change	
4A Keller DIM	
G.G. KELLER, DVM, MS, DACVR CHIEF OF VETERINARY SERVICES	
OTHER OF VETERINATION OF ITALIA	

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

DISCOVERY TAILS DOT

registered name

AUSTRALIAN LABRADOODLE

breed

23U88E

film/test/lab #

956000014344840

tattoo/microchip/DNA profile

2407881

application number

01/02/2024 date of report

RESULTS:

Based upon the exam dated 12/18/2023, this dog has been found to be free of observable inherited eye disease and has been issued an Eye Certification Registry Number which is valid for one year from the time of the exam.

VICKI MCCORMACK
DISCOVERY TAILS LABRADOODLES LLC
81 EASTGATE PL
SEQUIM WA 98382

OFA eCert

Verify QR scan

www.ofa.org

ALAA111758, WALA00076299 registration no.

F sex

01/13/2022 date of birth

23

age at evaluation in months



A Not-For-Profit Organization

LD-EYE5498/23F-VPI

O.F.A. NUMBER

This number issued with the right to correct or revoke by the Orthopedic Foundation for Animals.

de la france de la companie de la contra la contra de la contra la contra de la contra la contra de la contra del contra de la contra del contra de la contra del contra

NORMAL

G.G.KELLER. D.V.M., M.S., DACVR CHIEF OF VETERINARY SERVICES

This electronic OFA certificate was generated on: 01/02/2024

This certification can be verified on the OFA website by entering the dog's registration number into the orange search box located at the top of the page or by scanning the QR code above.

If there are any errors on this certificate, please email CORRECTIONS@OFFA.ORG to request a correction.

Orthopedic Foundation for Animals, Inc. 2300 E. Nifong Blvd. Columbia, MO 65201-3806

OFA website: www.ofa.org E-mail address: ofa@offa.org Phone number: 573-442-0418 Fax number: 573-875-5073

Office Use Only APPL_ RAD _



Orthopedic Foundation for Animals
2300 E Nifong Blvd, Columbia, MO 65201
Phone (573) 442-0418; Fax (573) 875-5073
email: ofa@offa.org | website: www.ofa.org
A Not-for-Profit Organization

Office Use Only

v010122

Application for Basic Cardiac Database

-		AKC registration number:		otner regist	ry name: ALAA	
DISCOVERY TAILS DOT "DOTTIE"				Other regist	ry#: 111758	
Breed:	Sex:		Date of birth (MM/DD/YY):			
AUSTRALIAN LABRADOODLE F		01/13/202	22			
Microchip/tattoo:	Aicrochip/tattoo:		Registration number of sire: Registration number of dam:		number of dam:	
956000014344840			WALA000	023239	WAL	A00018236
Owner name:	Co-Owner name:		Examining veterinary	dinic:		Date of evaluation (MM/DD/YY):
VICKI L MCCORMACK			HURRICANE R	IDGE VETERINAR	Y HOSPITAL	
Mailing address:	<u> </u>		Mailing address:			
81 EASTGATE PL			660 N 7T	H AVE		
City:	State:	Zip/postal code:	City:		State:	Zip/postal code:
SEQUIM	WA	98382	SEQUIM		WA	98382
Phone:	E-mail: VICK18586@	GMAIL.COM	Phone:		E-mail: TFCHI	NICIAN@HURRICAN
(360) 808-9800	Vicitiocoo	OWN (IE. 00W)	(360) -68	1-0117		SEVET.COM
Veterinary Exam Results Clinical findings based on cardiac aus	cultation is requi	red. (see page 2)				
		AUSCULTATI	ON (REQUIRE	D)		
	Normal □	Abnormal	☐ Arrh	ythmia 🗆		
Murmur Gı	rade: 🗆		□ IV □	V□	VI 🗆	
PMI:	Left □	Right	□ Base □	Apex 🗆		
Timing:	Systolic	Diastolic		ntinuous 🗆		
	ds: Click 🗆	Gallop		Split S2 🗆		
Summary evaluation and	•	aminer:	<u>. </u>			
Equivocal cardiovasco	ular examination—	eart disease is not evide -heart disease cannot ndicative of heart dise	be diagnosed nor e			eding.
☐ I certify that the standards for cardiac☐ IDID verify microchip/tattoo on this		t forth by the OFA were I DID NOT verify micr	•		examination.	
Veterinarian Signature Chec	ck one box: 🚨	Practitioner, 🖵 S	oecialist, 📮 Ca	rdiologist		Date
Fees Animals Over 12 Months . Litter of 3 or more submitt Exams on animals under 12 months of age are	ted together	\$30.00	Minimum of	5 individuals		/co-owned by same person. \$10.00 each
Payments can be made by Visa, Masters Card number Submit thru https://online.of/		Cardholder name		 Exp date	· MM/YY	ndation for Animals. CVV

Office Use Only
APPL
RAD
CK



Orthopedic Foundation for Animals

2300 E Nifong Blvd, Columbia, MO 65201 Phone (573) 442-0418 | Fax (573)875-5073 Email ofa@offa.org | www.ofa.org A Not-for-Profit Organization

Office
Use
Only

Application for Patellar Luxation Database

			AKC registration number:	Other registry name: ALAA		
DISCOVERY TAILS DOT "DOTTIE"			Other registry #: 111758			
ed: Sex: USTRALIAN LABRADOODLE F		Date of birth (MM/DD/YY): 01/13/2022				
Microchip/tattoo: 956000014344840		Registration number of sire: WALA00023239	Registration number of dam: WALA00018236			
Owner name: VICKI L MCCORMACK Co-owner name:			Date of evaluation (MM/DD/YY):			
			From the control of t			
			Examining veterinary clinic: HURRICANE RIDGE VETERINARY HOSPITAL			
lailing address:			Mailing address:			
B1 EASTGATE PL			660 N 7TH AVE			
•	State: WA	Zip/postal code: 98382	City: SEQUIM	State: Zip/postal code: 98382		
hone:	E-mail:		Phone:	E-mail:		
(360) 808-9800	VICKI8586@	GMAIL.COM	(360) -681-0117	TECHNICIAN@HURRICANERIDGEVET.COM		
reliminary, are not eligible for OFA certifignature of owner or authorize	·	tive				
eliminary, are not eligible for OFA certifignature of owner or authorized atellar Examination Res Normal	·	3. C		-		
reliminary, are not eligible for OFA certifignature of owner or authorized Patellar Examination Res Normal I right Patellar Luxation	·	3. C	Grade 1—The patella easily stifle joint, but returns to the t	trochlea when released.		
eliminary, are not eligible for OFA certification authorized atellar Examination Res. Normal right	·	3. C	Grade 1—The patella easily stifle joint, but returns to the t	trochlea when released. patellar luxation which, in some cases,		
Tatellar Examination Res Normal Tright Patellar Luxation Unilateral Unilateral	ults left late	3. C t eral rmanent	Grade 1—The patella easily stifle joint, but returns to the tell Grade 2—There is frequent becomes more or less permand Grade 3—The patella is perm	trochlea when released. patellar luxation which, in some cases, nent. manently luxated with torsion of the tibi st of between 30 degrees and 50 degree		
Patellar Examination Res Normal right left Patellar Luxation lilateral unilateral uxated: medial	left late ent per ths 2-6	t eral component	Grade 1—The patella easily stifle joint, but returns to the terms of the tibial cress from the cranial/caudal plane. Grade 4—The tibia is medial	trochlea when released. patellar luxation which, in some cases, nent. manently luxated with torsion of the tibia st of between 30 degrees and 50 degree . Illy twisted and the tibial crest may show th the result that it lies 50 degrees to 90		
2. Patellar Luxation □ bilateral □ unilateral: □ right □ luxated: □ medial □ luxation is: □ intermitt age of onset: □ < 2 mont	left late late tent left ths 2-6 nths > 1	t eral rmanent 5 months 2 months	Grade 1—The patella easily stifle joint, but returns to the temperature of the decomes more or less permand Grade 3—The patella is permand deviation of the tibial cressfrom the cranial/caudal plane. Grade 4—The tibia is mediang further deviation medially wit degrees from the cranial/caudal	patellar luxation which, in some cases, nent. manently luxated with torsion of the tibios st of between 30 degrees and 50 degrees Ily twisted and the tibial crest may show th the result that it lies 50 degrees to 90		
Patellar Examination Res Normal right left Patellar Luxation bilateral unilateral: right luxated: medial luxation is: intermitt age of onset: < 2 mont	left late ent per ths 2-6 nths > 1 sperformed accounts dog	t eral rmanent 5 months 2 months	Grade 1—The patella easily stifle joint, but returns to the terms and deviation of the tibial cress from the cranial/caudal plane. Grade 4—The tibia is medial further deviation medially with degrees from the cranial/caudal procedure. Incrochip/tattoo on this dog	trochlea when released. patellar luxation which, in some cases, nent. manently luxated with torsion of the tibi st of between 30 degrees and 50 degree . Ily twisted and the tibial crest may show th the result that it lies 50 degrees to 90		
Patellar Examination Res Normal right left Patellar Luxation luxated: right luxated: right luxation is: intermitt age of onset: < 2 mont 6-12 mor	left late late tent left 2-6 nths left per ths left sperformed accounts sperformed accounts Specialty:	t eral rmanent 5 months 2 months DID NOT verify more statement or stat	Grade 1—The patella easily stifle joint, but returns to the to Grade 2—There is frequent becomes more or less permand Grade 3—The patella is permand deviation of the tibial cress from the cranial/caudal plane. Grade 4—The tibia is mediang further deviation medially with degrees from the cranial/caudal plane. procedure. nicrochip/tattoo on this dog pecialist Kennel rate: Individuals submitted as	trochlea when released. patellar luxation which, in some cases, nent. manently luxated with torsion of the tibi st of between 30 degrees and 50 degree . Illy twisted and the tibial crest may show th the result that it lies 50 degrees to 90 dal plane.		

Exp MM/YY

CVV

Card number



Coat Color and Trait Certificate

Call Name: Dot Laboratory #: 288387

Registered Name: Discovery Tails Dot **Registration #:**

Breed: Australian Labradoodle Certificate Date: April 17, 2023

Sex: Female DOB: Jan. 2022

This canine's DNA showed the following genotype(s):

Coat Color/Trait Test	Gene	Genotype	Interpretation
A Locus (Agouti)	ASIP	a ^t /a	Tricolor, black and tan (carries bicolor/solid)
B Locus (Brown)	TYRP1	B/b or b/b	Black or brown coat, nose and foot pads (carries at least one copy of brown)
E Locus - e (Apricot/Cream/Red/Yellow, Common Variant Found in Many Breeds)	MC1R	E/e	Black (carries yellow/red)
IC Locus (Improper Coat/Furnishings)	RSP02	F/F	Furnishings
K Locus (Dominant Black)	CBD103	k ^y /k ^y	Agouti expression allowed
M Locus (Merle)	PMEL	m/m	Non merle
S Locus (White Spotting, Parti, or Piebald)	MITF	s ^p /s ^p	Nearly solid white, parti, or piebald

Interpretation:

This dog carries one copy of $\mathbf{a}^{\mathbf{t}}$ and one copy of \mathbf{a} which results in tan points and can also present as a black and tan or tricolor coat color. However, this dog's coat color is also dependent on the E, K, and B genes. The tan point coat color is only expressed if the dog is also E/E or E/e at the E locus and $\mathbf{k}^{\mathbf{y}}/\mathbf{k}^{\mathbf{y}}$ at the K locus. This dog will pass on $\mathbf{a}^{\mathbf{t}}$ to 50% of its offspring and \mathbf{a} to 50% of its offspring.

This dog carries one or more copies of the four possible b mutations and has a B locus genotype of **B/b** or **b/b** that cannot be distinguished without additional testing of parental samples or by examining the coat, nose and footpad color of the dog. Dogs inherit two copies of the B locus, one from each parent. Because there are four different B locus mutations that can potentially be identified, as well as some limitations inherent to genetic testing methodologies currently available, a result of "B/b or b/b" means that it cannot be determined if the b mutations identified in this dog are present on the same copy of the B locus inherited from one parent or if they occur on separate copies of the B locus, this dog will have a **B/b** genotype and typically will have a black coat, nose and footpads. If the mutations identified are present on different copies of the B locus, this dog will have a **b/b** genotype and may have a brown coat, and will typically have a brown nose and footpads. Depending on the breed, b/b dogs may be referred to as brown, chocolate, liver or red. However, this dog's coat color is dependent on the genotypes of many other genes. The B locus genotype for this dog can be inferred without the need for parental testing by evaluating the color of this dog's nose. If this dog's nose is brown, the B locus genotype of this dog must be **b/b** and this dog will pass one copy of **b** to 100% of its offspring. If this dog's nose is black, the final B



Paw Print Parentage™ Certificate

Call Name: Dot

Registered Name: Discovery Tails Dot

Breed: Australian Labradoodle

Sex: Female DOB: Jan. 2022

Laboratory #: 288387

Registration #:

Certificate Date: April 17, 2023

DNA TESTS NEGATIVE BY PARENTAGE



This certificate displays the results of a genetic comparison of the DNA profiles for the canines listed and provides proof of parentage

The following two dogs were qualified as parents of the dog tested:

	Dam	Sire
Call Name:	Abigail	Ernie
Registered Name:	Discovery Tails Abigail	Doodle Around Lenny
Registration #:	-	WALA00023239
Microchip #:	-	933000320166720
Tattoo:	-	-

Blake C Ballif, PhD

Laboratory & Scientific Director

Christina J Ramirez, PhD, DVM, DACVP

Medical Director

Paw Print Genetics® performed testing on the dog(s) listed on this certificate. The results included in this report relate only to the items tested using the sample provided. These tests were developed and their performance determined by Paw Print Genetics. This laboratory has established and verified the test's accuracy and precision with >99.9% sensitivity and specificity. The presence of mosaicism may not be detected by this test. Closely related parents or closely related potential sires may lead to unexpected or false results. This is not a breed identification test. 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.



Paw Print DNA Profiling™ Certificate

Call Name: Dot

Registered Name: Discovery Tails Dot

Breed: Australian Labradoodle

Sex: Female **DOB:** Jan. 2022

Laboratory #: 288387

Registration #:

Certificate Date: April 17, 2023



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



Blake C Ballif, PhD

Laboratory & Scientific Director

Chl

Christina J Ramirez, PhD, DVM, DACVP

Medical Director

Paw Print Genetics® performed testing on the dog listed on this certificate. The results included in this report relate only to the items tested using the sample provided. These tests were devloped and their performance determined by Paw Print Genetics. This laboratory has established and verified the test's accuracy and precision with >99.9% sensitivity and specificity. The presence of mosaicism may not be detected by this test. This is not a breed identification test. 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.