## Orthopedic Foundation for Animals

Preliminary Hip Dysplasia Evaluation Report



A Not-for-Profit Organization

DISCOVERY TAILS I LOVE LUCY registered name

AUSTRALIAN LABRADOODLE

breed

film/test/lab#

956000014958529 tattoo/microchip/DNA profile

2567395 application number

10/10/2024 date of report ALAA 126437, WALA00092779 registration no.

F

05/14/2023 date of birth

16

age at evaluation in months

### Owner

VICKI MCCORMACK 81 EASTGATE PL SEQUIM WA 98382

### Veterinarian

SEQUIM ANIMAL HOSPITAL 202 N 7TH AVE; PO BOX 668 SEQUIM WA 98382

## Preliminary Hip Dysplasia Evaluation Report

No radiographic evidence of hip dysplasia is present. The consensus evaluation is: EXCELLENT

EXCELLENT HIP JOINT CONFORMATION	BORDERLINE HIP JOINT CONFORMATION
superior hip joint conformation as compared with other individuals of the same breed and age	marginal hip joint conformation of indeterminate status with respect to hip dysplasia at this time - Repeat study in six months
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	unilateralleftright
remodeling of femoral head/neck	transitional vertebra
osteoarthritis/degenerative joint disease	spondylosis
shallow acetabula	panosteitis
acetabular rim/edge change	

## Orthopedic Foundation for Animals

Preliminary Elbow Dysplasia Evaluation Report



DISCOVERY TAILS I LOVE LUCY registered name	ALAA126437, WALA00092779 registration no.
AUSTRALIAN LABRADOODLE	F

05/14/2023 date of birth

16

age at evaluation in months

DIS regis

tattoo/microchip/DNA profile 2567395 application number

956000014958529

film/test/lab#

10/10/2024 date of report

Owner

VICKI MCCORMACK 81 EASTGATE PL SEQUIM WA 98382

Veterinarian

SEQUIM ANIMAL HOSPITAL 202 N 7TH AVE; PO BOX 668 SEQUIM WA 98382

Preliminary Elbow Dysplasia Evaluation Report

negat	tive for elbow dysplasia	L_√	R_√	
ELBOW DYS	PLASIA			
GRADE I			R	
GRADE II			R	
GRADE III		L	R	
RADIOGRAP	HIC FINDINGS			
degenerative	joint disease (DJD)	) / LITE	R	
ununited and	oneal process (UAP)	THE LIVE	R	
	oronoid process (FCP)	L	R	
oste ocho ndro	sis	L	R	

4H KellerDIM G.G. KELLER, DVM, MS, DACVR CHIEF OF VETERINARY SERVICES

## ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

DISCOVERY TAILS I LOVE LUCY, A

AUSTRALIAN LABRADOODLE breed

24MHUA film/test/lab #

956000014958529 tattoo/microchip/DNA profile

2567395 application number

08/16/2024 date of report

Based upon the exam dated 07/27/2024, 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 81 EASTGATE PL SEQUIM WA 98382

05/14/2023 date of birth

F

sex

age at evaluation in months



A Not-For-Profit Organization

LD-EYE10092/14F-VPI

O.F.A. NUMBER

00092779 registration no.

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

**NORMAL** 

OFA eCert

G.G. KELLER, DVM, MS, DACVR CHIEF OF VETERINARY SERVICES

4 H Keller DIM

Verify QR scan

www.ofa.org

This electronic OFA certificate was generated on: 08/16/2024

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@OFA.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@ofa.org Phone number: 573-442-0418 Fax number: 573-875-5073



# **Customer & Pet Information**

DOB **Call Name** Lucy May 14, 2023 Registration# **Registered Name Discovery Tails I Love Lucy** WALA00092779 Australian Labradoodle **Breed** Tattoo Sex **Female** Microchip 956000014958529 Vicki McCormack 441915 **Ordered By** Laboratory # March 28, 2024 **Report Date** 

WT: (wild type (normal)) M: (mutant) Y: (Y chromosome (male))

Breed Profile				
Disease Name	Genotype	Interpretation		
Centronuclear Myopathy	WT/WT	Normal (Clear)		
Cone Degeneration (Labrador Retriever Type)	WT/WT	Normal (Clear)		
Congenital Myasthenic Syndrome (Labrador Retriever Type)	WT/WT	Normal (Clear)		
Cystinuria (Labrador Retriever Type)	WT/WT	Normal (Clear)		
Degenerative Myelopathy	WT/WT	Normal (Clear)		
Degenerative Myelopathy (Bernese Mountain Dog Variant)	0			
Degenerative Myelopathy (Common Variant)	0			
Elliptocytosis	WT/WT	Normal (Clear)		
Exercise-Induced Collapse	WT/WT	Normal (Clear)		
Familial Nephropathy (Cocker Spaniel Type)	WT/WT	Normal (Clear)		
Gallbladder Mucoceles	WT/WT	Normal (Clear)		
Glycogen Storage Disease VII, PFK Deficiency	WT/WT	Normal (Clear)		
GM2 Gangliosidosis (Poodle Type)	WT/WT	Normal (Clear)		
Hereditary Cataracts	WT/WT	Normal (Clear)		
Hereditary Nasal Parakeratosis (Labrador Retriever Type)	WT/WT	Normal (Clear)		
- Hyperuricosuria	WT/WT	Normal (Clear)		

Von Willebrand Disease I	WT/WT	Normal (Clear)
Ullrich Congenital Muscular Dystrophy (Labrador Retriever Type 2)	WT/WT	Normal (Clear)
Ullrich Congenital Muscular Dystrophy (Labrador Retriever Type 1)	WT/WT	Normal (Clear)
Stargardt Disease	WT/WT	Normal (Clear)
Skeletal Dysplasia 2	WT/WT	Normal (Clear)
Retinal Dysplasia/Oculoskeletal Dysplasia 1	WT/WT	Normal (Clear)
Pyruvate Kinase Deficiency (Labrador Retriever Type)	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, Rod-Cone Dysplasia 4	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, Progressive Rod-Cone Degeneration (prcd)	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, Golden Retriever 2	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, Cone-Rod Dystrophy 4	WT/WT	Normal (Clear)
Osteochondrodysplasia	WT/WT	Normal (Clear)
Neonatal Encephalopathy with Seizures	WT/WT	Normal (Clear)
Narcolepsy (Labrador Retriever Type)	WT/WT	Normal (Clear)
Myotubular Myopathy 1 (Labrador Retriever Type)	WT/WT	X-Linked Female Normal
Myotonia Congenita (Labrador Retriever Type)	WT/WT	Normal (Clear)
Multidrug Resistance 1	WT/WT	Normal (Clear)
Macular Corneal Dystrophy (Labrador Retriever Type)	WT/WT	Normal (Clear)
Intervertebral Disc Disease Risk Factor and Chondrodystrophy (CDDY with IVDD)	WT/WT	Normal (Clear)

**Coat Colors & Traits** 

Trait Name A Locus (Agouti)	Genotype a <sup>t</sup> /a <sup>t</sup>	Interpretation Tricolor, black and tan
A <sup>s</sup> Locus (Saddle Tan)	N/A <sup>s</sup>	Saddle tan/creeping tan (non saddle tan carrier)
B Locus (Brown)	B/B	Black coat, nose and foot pads (does not carry brown)

Office Use Only	
APPL	1
RAD	SHT.
CK	1
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## **Orthopedic Foundation for Animals**

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

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Only

# **Application for Patellar Luxation Database**

Registered name:			AKC registration number:	Other registry name:			
DISCOVERY TAILS I LOVE LUCY				Other registry #: 126			
reed:			Sex:	Date of birth (MM/DD/YY):			
	IAN LABRADO	DODLE	<u> </u> F	05/14/2023	[0.1.e.d]		
Microchip/tattoo: 956000014958529			Registration number of sire: WALA00092779		Registration number of dam:  ALAA 126437		
wner name:				Date of evaluation (MM/DD/YY):			
DISCOVE	RY TAILS LAE	BRADOODL	ES LLC	10/07/2024 Examining veterinary clinic:			
	CORMACK			SEQUIM ANIMAL HO	SPITAL		
lailing address:				Mailing address:			
31 EASTG	SATE PL			202 N 7TH AVE			
ity: SEQUIM		State: WA	Zip/postal code: 98382	City: SEQUIM	State: WA	Zip/postal code: 98382	
hone:		E-mail:		Phone:	E-mail:		
(360) 808-	9800	DISCOVERYTA	ALS@GMAIL.COM	(360) <b>-</b> 683-7286	SAH@SEQUIMANI	MALHOSPITAL.COM	
Normal							
. <b>Normal</b> normal righ	nt 🔏 normal l	eft					
•	nt 🙇 normal l	eft	3.	Classification of luxation			
normal righ	,,	eft		☐ Grade 1—The patella easily lux	•	i !'	
normal righ	xation_			Grade 1—The patella easily lux stifle joint, but returns to the troc	chlea when released	•	
normal righ  Patellar Lu: bilateral	xation	<u>□</u> le	eft	Grade 1—The patella easily lux stifle joint, but returns to the troo Grade 2—There is frequent pat	chlea when released tellar luxation which	•	
normal righ  Patellar Lu  bilateral  unilatera	xation ☐ right I: ☐ medial	□ le □ la	eft iteral	☐ Grade 1—The patella easily lux stifle joint, but returns to the troc ☐ Grade 2—There is frequent pat becomes more or less permanen	chlea when released tellar luxation which t.	, in some cases,	
normal righ  Patellar Lu: bilateral unilatera luxated: luxation is:	xation   right  :   medial   intermit   < 2 mor	letent potths 2 2	eft Iteral ermanent -6 months	Grade 1—The patella easily lux stifle joint, but returns to the troo Grade 2—There is frequent pat	chlea when released tellar luxation which t. nently luxated with t	, in some cases, torsion of the tib	
normal righ  Patellar Lu: bilateral unilatera luxated:	xation   right  :   medial   intermit   < 2 mor	letent potths 2 2	eft Iteral ermanent -6 months 12 months	☐ Grade 1—The patella easily lux stifle joint, but returns to the troc ☐ Grade 2—There is frequent pat becomes more or less permanen ☐ Grade 3—The patella is permanand deviation of the tibial crest or	chlea when released tellar luxation which it.  nently luxated with the fetween 30 degreentwisted and the tibia he result that it lies 5	, in some cases, torsion of the tibi es and 50 degree al crest may show	
normal right.  Patellar Lu: bilateral unilatera luxated: luxation is: age of onse	xation   right    :   medial     intermit     < 2 more    et:   6-12 more     the examination wa	letent  poths  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	eft Interal In	Grade 1—The patella easily lux stifle joint, but returns to the trocomes more or less permanen Grade 3—The patella is permanand deviation of the tibial crest of from the cranial/caudal plane.  Grade 4—The tibia is medially further deviation medially with the degrees from the cranial/caudal procedure.	chlea when released tellar luxation which it.  nently luxated with the fetween 30 degreentwisted and the tibia he result that it lies 5	, in some cases, torsion of the tibi es and 50 degree al crest may show	
normal right.  Patellar Lu: bilateral unilatera luxated: luxation is: age of onse	xation    right  :   medial   intermit   < 2 mor	letent  poths  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	eft Interal In	Grade 1—The patella easily lux stifle joint, but returns to the troc Grade 2—There is frequent pat becomes more or less permanen Grade 3—The patella is permanand deviation of the tibial crest of from the cranial/caudal plane.  Grade 4—The tibia is medially further deviation medially with the degrees from the cranial/caudal	chlea when released tellar luxation which it.  nently luxated with the fetween 30 degreentwisted and the tibia he result that it lies 5	, in some cases, torsion of the tibi es and 50 degree al crest may show	
normal right.  Patellar Lu: bilateral unilatera luxated: luxation is: age of onse	right l:	letent  poths  2 onths  >	eft Interal In	Grade 1—The patella easily lux stifle joint, but returns to the trood Grade 2—There is frequent patebecomes more or less permanen Grade 3—The patella is permanand deviation of the tibial crest of from the cranial/caudal plane.  Grade 4—The tibia is medially further deviation medially with the degrees from the cranial/caudal procedure.  A procedure.  microchip/tattoo on this dog	chlea when released tellar luxation which it.  nently luxated with the fetween 30 degreentwisted and the tibia he result that it lies 5	, in some cases, torsion of the tibi es and 50 degree al crest may show	
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# **Application for Basic Cardiac Database**

Registered name:				ry name: ALAA	
DISCOVERY TAILS I LOVE LUCY			Other regists	<sup>ry#:</sup> 126437	
Breed: AUSTRALIAN LABRADO	OODLE	Sex: F	Date of birth (MM/DD/YY): 05/14/2023		
Microchip/tattoo:			Registration number of sire:		number of dam:
956000014958529			WALA00092119	ALA	4000126437
Owner name:	Co-Owner name:		Examining veterinary clinic:		Date of evaluation (MM/DD/YY):
DISCOVERY TAILS LABRADOODLES LLC	VICKI MCC	ORMACK	SEQUIM ANIMAL HOS	PITAL	10/07/2024
Mailing address: 81 EASTGATE PL			Mailing address: 202 N 7TH AVE		
City:	State:	Zip/postal code:	City:	State:	Zip/postal code:
SEQUIM	WA	98382	SEQUIM	WA	98382
Phone:	E-mail:		Phone:	E-mail:	30002
(360) 808-9800	DISCOVERYTA IL.COM	AILS@GMA	(360) -683-7286	SAH@	SEQUIMANIMALHO L.COM
I hereby certify that the animal examined is the an the results will be released to the public. Exams on a					
Signature of owner or authorized rep	resentative	Victio (	8 holo		
Veterinary Exam Results Clinical findings based on cardiac aus	cultation is require	<b>d.</b> (see page 2)		and Foreign ser	
	- 1985 - Maria	AUSCULTATIO	ON (REQUIRED)		
	Normal	Abnormal	□ Arrhythmia □		
Murmur G	rade: I 🗆	11		VI 🗆	
PMI:	Left □	Right	□ Base □ Apex □		
Timing:	Systolic	Diastolic	☐ Continuous ☐		
Extra Sound	ds: Click 🗆	Gallop	☐ Split S1☐ Split S2 ☐		
☐ Abnormal cardiovasc	ir examination—hear ular examination—he ular examination indi	t disease is not evide eart disease cannot b icative of heart disea	e diagnosed nor excluded; status uncert se; indicate suspected diagnosis below:		ding.
			carefully followed in performing this example the carefully followed in performing the carefully followed in performing this example the carefully followed in performing the careful followed in performing the careful followed in performing the careful followed in performance in the careful followed	mination.	
I DID verify microchip/tattoo on this	aog u II	NOT verify micro	ochip/tattoo on this dog	10/=	1/24
Veterinarian Signature Chec	k one box: Pr	actitioner, 🚨 Sp	ecialist, 🚨 Cardiologist	10/7	Date
Fees Animals Over 12 Months Litter of 3 or more submitt Exams on animals under 12 months of age are Payments can be made by Visa, Mastero	ed together considered preliminary	\$30.00 vevaluations and are n			\$10.00 each
no Not Submit			, , , , , , , , , , , , , , , , , , , ,	_,	
Card number	Ca a.org - OR - pro	rdholder name vide payment d	Exp date MA letails here if mailing or emailing	M/YY	CVV

Hairlessness	Rh/Rh	Coated
H Locus (Harlequin, Great Dane Type)	h/h	No harlequin
E Locus - e <sup>3</sup> (White, Alaskan and Siberian Husky Type)	0	
E Locus - e <sup>2</sup> (Cream, Australian Cattle Dog Type)	0	
E Locus - e <sup>1</sup> (Yellow/Red)	2	
E Locus - e <sup>A</sup> (Ancient Red, Spitz and Scent Hound Type)	0	
E Locus - E <sup>h</sup> (Sable, Cocker Spaniel Type)	0	
E Locus - E <sup>g</sup> (Grizzle, Afghan Hound Type)	0	
E Locus - E <sup>m</sup> (Melanistic Mask)	0	
E Locus	e <sup>1</sup> /e <sup>1</sup>	Yellow/Red
D Locus (Dilute) - d <sup>3</sup>	0	
D Locus (Dilute) - d <sup>2</sup>	0	
D Locus (Dilute) - d <sup>1</sup>	0	
D Locus (Dilute)	D/D	Non-dilute (does not carry dilute)
Cu Locus (Curly Hair)	Cu/Cu	Straight coat
Co Locus (Cocoa, French Bulldog Type)	CO/CO	Black coat, nose and foot pads (does not carry cocoa)
Chondrodysplasia (CDPA)	cd/cd	Likely typical leg length
Brachycephaly	BR/BR	Likely medium to long muzz
B Locus (Brown) - b <sup>s</sup>	0	
B Locus (Brown) - b <sup>e</sup>	0	
B Locus (Brown) - b <sup>h</sup>	0	
B Locus (Brown) - b <sup>d</sup>	0	
B Locus (Brown) - b <sup>c</sup>	0	
B Locus (Brown) - b <sup>a</sup>	0	

Hairlessness (American Hairless Terrier Type) - rh <sup>1</sup>	0	
Hairlessness (Scottish Deerhound Type) - rh <sup>2</sup>	0	
Hr Locus (FOXI3 Hairless Gene Test, Mexican Hairless, Peruvian Hairless and Chinese Crested Type)	hr/hr	Coated
I Locus (Intensity)	1/1	Normal intensity
IC Locus (Improper Coat/Furnishings)	F/F	Furnishings
K Locus (Dominant Black)	K <sup>B</sup> /K <sup>B</sup>	No agouti expression allowed
L Locus (Long Hair/Fluffy)	Lh <sup>1</sup> /Lh <sup>1</sup>	Longhaired (carries two copies of long hair)
L Locus (Long Hair/Fluffy) - Lh <sup>1</sup>	2	
L Locus (Long Hair/Fluffy) - Lh <sup>2</sup>	0	
L Locus (Long Hair/Fluffy) - Lh <sup>3</sup>	0	
L Locus (Long Hair/Fluffy) - Lh <sup>4</sup>	0	
M Locus (Merle)	m/m	Non merle
Polydactyly (Common Variant)	pd/pd	Normal (typical) toes (likely no hind dewclaws)
Polydactyly (Great Pyrenees Type)	WT/WT	Normal (Clear)
R Locus (Roan/Ticked)	r/r	No roan or ticking
R Locus (Roan/Ticked) - R <sup>Ti</sup>	0	
R Locus (Roan/Ticked) - R	0	
S Locus (White Spotting, Parti, or Piebald)	S/s <sup>p</sup>	Limited white spotting, flash parti, or piebald (carrier)
SD Locus (Shedding)	sd/SD	Moderate shedding
Sex Determination	X/X	Female

Social Behavior	WT/WT; WT/M	May demonstrate more social behavior
Social Behavior, Variant 1	0	
Social Behavior, Variant 2	1	
T Locus (Natural Bobtail)	t/t	Normal tail

WT: (wild type (normal)) M: (mutant) Y: (Y chromosome (male))

Determinants of coat colors and traits are complex. Many of these variants are known and many of the genes screened in the Canine HealthCheck interact. In addition, not all the genetic factors that contribute to a dog's coat color and traits are known. Because of the complexities in gene-gene interactions, the coat colors and traits reported in your Canine HealthCheck results may vary from your dog's actual appearance. Individual differences in genes throughout the canine genome, not tested in this genetic screen, may also affect the final coat color or traits seen in your dog.

## **Explanation of Results**

### Normal

A 'Normal' result means that your dog does not have the mutation that causes the associated genetic disease.

## Carrier

A 'Carrier' result indicates that your dog has inherited one copy of the mutation that has been reported to cause this genetic disease. Your dog may not be clinically affected by this mutation because two copies of the mutation are usually required to cause disease.

## Carrier / At-Risk

A 'Carrier / At-Risk' result indicates that your dog inherited one copy of the mutation that has been reported to cause this genetic disease. Based on the mode of genetic inheritance for this particular disease, inheriting one mutant copy of the gene may result in the disease. Dogs with one copy of the mutation may have a milder phenotype as compared to dogs with two copies of this mutation.

## At-Risk / Affected

An 'At-Risk / Affected' result indicates that your dog inherited one or two copies of the mutation that has been reported to cause this genetic disease. Based on the mode of genetic inheritance for this particular disease, inheriting one or two mutant copies of the gene may result in the disease.

### No Result

'No Result' indicates that we were unable to obtain a genotype for your dog for this specific disease or trait and does not mean that your dog is a carrier or at-risk for this disease. There are a variety of reasons why a specific test may not provide a reportable result. Unique variations in the genetic code of some individuals may exist and cause certain regions of the genome to not perform properly with a specific test. In addition, suboptimal sampling of the dog's cheek cells could also result in poor sample performance due to inadequate cell counts, bacterial and fungal growth, or the presence of other test inhibitors. Dogs with at least 90% of the test results are determined to be acceptable and reportable. If your dog has an unacceptable level of tests with no results, you will be contacted for a new sample to repeat the testing.

Please review our testing terms and disclaimers regarding your results.



# **Paw Print DNA Profiling™ Certificate**

Call Name: Lucy

**Registered Name:** Discovery Tails Lucy **Breed:** Australian Labradoodle

Sex: Female DOB: May 2023

**Laboratory #:** 403569

Registration #: -

Certificate Date: March 20, 2024



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

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.