

220 E. Rowan, Suite 220 Spokane, Washington 99207 www.pawprintgenetics.com (509) 483-5950

Laboratory Report

** Amended Report **

Laboratory #:	169967	Call Name:	Ernie
Order #:	75629	Registered Name:	Doodle Around Lenny
Ordered By:	Vicki McCormack	Breed:	Australian Labradoodle
Ordered:	March 19, 2020	Sex:	Male
Received:	March 23, 2020	DOB:	Nov. 2019
Reported:	April 8, 2020	Registration #:	WALA00023239
Amended:	April 14, 2020	Microchip #:	933000320166720

Results:

Disease	Gene	Genotype	Interpretation
Degenerative Myelopathy	SOD1	WT/WT	Normal (clear)
Exercise-Induced Collapse	DNM1	WT/WT	Normal (clear)
Hereditary Nasal Parakeratosis	SUV39H2	WT/WT	Normal (clear)
Neonatal Encephalopathy with Seizures	ATF2	WT/WT	Normal (clear)
Progressive Retinal Atrophy, Cone-Rod Dystrophy 4	RPGRIP1	WT/WT	Normal (clear)
Progressive Retinal Atrophy, Progressive Rod-Cone Degeneration	PRCD	WT/WT	Normal (clear)
Retinal Dysplasia/Oculoskeletal Dysplasia 1	COL9A3	WT/WT	Normal (clear)
Von Willebrand Disease I	VWF	WT/WT	Normal (clear)

WT, wild type (normal); M, mutant; Y, Y chromosome (male)

Interpretation:

Molecular genetic analysis was performed for eight specific mutations reported to be associated with disease in dogs. We identified two normal copies of the DNA sequences in the mutations tested.

Recommendations:

No mutations were identified. Thus, this dog is not at an increased risk for the diseases caused by or associated with the mutations tested. Because this dog is "clear" of these mutations, this dog will only pass the normal genes on to its offspring. Normal results do not exclude inherited mutations not tested in these or other genes that may cause medical problems or may be passed on to offspring. Paw Print Genetics[®] has genetic counseling available to you at no additional charge to answer any questions about these test results, their implications and potential outcomes in breeding this dog.

*Note: At the client's request, this laboratory report and accompanying Canine Genetic Health Certificate® were amended on April 14, 2020 to update the call name for this dog.



Coat Color and Trait Certificate

Call Name:	Blue Camo	Laboratory #:	165534
Registered Name:	-	Registration #:	-
Breed:	Australian Labradoodle	Microchip #:	933000320166720
Sex:	Male	Certificate Date:	March 2, 2020
DOB:	Nov. 2019		

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)
E Locus (Yellow/Red)	MC1R	E/e	Black (carries yellow/red)
IC Locus (Improper Coat/Furnishings)	RSP02	F/F	Furnishings
K Locus (Dominant Black)	CBD103	K ^B /k ^y	No agouti expression allowed (carrier)
S Locus (White Spotting, Parti, or Piebald)	MITF	S/s ^p	Limited white spotting, flash, parti, or piebald (carrier)

Interpretation:

This dog carries one copy of **a**^t and one copy of **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 k^y/k^y at the K locus. This dog will pass on **a**^t to 50% of its offspring and **a** to 50% of its offspring.

This dog carries one copy of **E** and one copy of **e** which allows for the production of black pigment. However, this dog's coat color is also dependent on the K, A, and B genes. This dog will pass **E** on to 50% of its offspring and **e** to 50% of its offspring, which can produce a yellow/red coat (including shades of white, cream, yellow, apricot or red) if inherited with another copy of **e**.

This dog does not carry the mutation for improper coat and will therefore have furnishings (proper coat). However, the overall coat type of this dog is dependent on the combination of this dog's genotypes at the L, Cu, and IC loci. This dog will pass **F** (furnishings, proper coat) on to 100% of its offspring.

This dog carries one copy of $\mathbf{K}^{\mathbf{B}}$ and one copy of $\mathbf{k}^{\mathbf{y}}$ which prevents expression of the agouti gene (A locus) and allows for solid eumelanin (black pigment) production in pigmented areas of the dog. However, this dog's coat color is also dependent on its genotypes at the E and B genes. This dog will pass on $\mathbf{K}^{\mathbf{B}}$ to 50% of its offspring and $\mathbf{k}^{\mathbf{y}}$ to 50% of its offspring.

This dog carries one copy of **S** and one copy of $\mathbf{s}^{\mathbf{p}}$ which results in limited white spotting, flash, parti, or piebald coat color due to the co-dominance of **S** and $\mathbf{s}^{\mathbf{p}}$. This dog will pass on one copy of **S** to 50% of its offspring and one copy of $\mathbf{s}^{\mathbf{p}}$ to 50% of its offspring.

Paw Print Genetics[®] has genetic counseling available to you at no additional charge to answer any questions about these test results, their implications and potential outcomes in breeding this dog.

	ORTHOPEDIC FOU	NDATION FOR A	NIMALS, INC.	
DOODLE AROUND D registered name	SCOVER ERNIE'S SWA		_A00023239 ration no.	
AUSTRALIAN LABRA	DOODLE	M		THE WALTH INFORM
23KDS4 film/test/lab #		, _	3/2019 f birth	CFA
933000320166720 tattoo/microchip/DNA profile		44 age a	t evaluation in months	A Not-For-Profit Organization
2156914 application number			EYE2775/44M-VPI	
08/01/2023 date of report		O.F.A This n	. NUMBER	o correct or
RESULTS:		revok	e by the Orthopedic Foundati	on for Animals.
	dated 07/28/2023, this do issued an Eye Certificatio	n Registry Number w	hich is valid for one y	
		NOF	RMAL	
VICKI MCCORMAC	СК	OFA eCert	MAK	ellensin
SEQUIM WA 98382	2			D.V.M., M.S., DACVR ERINARY SERVICES
		Verify QR scan	1011 F2010111 F2111011 F21101110 F21101111 F2110111 F2110111 F2110111 F2110111 F2110111 F2110111 F2110111	MING FENDING

This electronic OFA certificate was generated on: 08/01/2023

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

Orthopedic Foundation for Animals Preliminary (Consultation) Report

DOODLE AROUND DISCOVER ERNIE'S SWAGGER registered name

AUSTRALIAN LABRADOODLE breed

film/test/lab #

933000320166720 tattoo/microchip/DNA profile

2156914 application number

07/14/2020 date of report

WALA00023239 registration no.

Μ sex 11/23/2019

date of birth

7 age at evaluation in months



A Not-For-Profit Organization

VICKI MCCORMACK
81 EASTGATE PL
SEQUIM WA 98382

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

RADIOGRAPHIC EVALUATION OF PELVIC PHEI	
* The study must be repeated when the animal is 24 m EXCELLENT HIP JOINT CONFORMATION* superior hip joint conformation as compared with other individuals of the same breed and age	Image: Second state of or older to qualify for an OFA number. Image: Second state of older to qualify for an OFA number. Image: Second state of older to qualify for an OFA number. Image: Second state of older to qualify for an OFA number. Image: Second state of older to qualify for an OFA number. Image: Second state of older to qualify for an OFA number. Image: Second state of older to qualify for an OFA number. Image: Second state of older to qualify for an OFA number. Image: Second state of older to qualify for an OFA number. Image: Second state of older to qualify for an OFA number. Image: Second state of older to qualify for an OFA number. Image: Second state of older to qualify for an OFA number. Image: Second state of older to qualify for an OFA number. Image: Second state of older to qualify for an OFA number. Image: Second state of older to qualify for an OFA number. Image: Second state of older to qualify for an OFA number. Image: Second state of older to qualify for an OFA number. Image: Second state of older to qualify for an OFA number. Image: Second state of older to qualify for an OFA number. Image: Second state of older to qualify for an OFA number. Image: Second state of older to qualify for an OFA number. Image: Second state of older to qualify for an OFA number.<
GOOD HIP JOINT CONFORMATION* well formed hip joint conformation as compared with other individuals of the same breed and age	MILD HIP DYSPLASIA radiographic evidence of minor dysplastic changes of the hip joints
FAIR HIP JOINT CONFORMATION* minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age	MODERATE HIP DYSPLASIA well defined radiographic evidence of dysplastic changes of the hip joints
	SEVERE HIP DYSPLASIA radiographic evidence of marked dysplastic changes of the hip joints
RADIOGRAPHI	IC 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	other

Keller DUM Greg, Consultation by:

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

2300 E Nifong Blvd Columbia MO 65201 Tele: (573) 442-0418 Fax: (573) 875-5073

Orthopedic Foundation for Animals Preliminary (Consultation) Report

DOODLE AROUND DISCOVER ERNIE'S SWAGGER registered name

AUSTRALIAN LABRADOODLE

film/test/lab #

933000320166720 tattoo/microchip/DNA profile

2156914 application number

07/14/2020 date of report WALA00023239 registration no.

M sex 11/23/2019

date of birth

7 age at evaluation in months



A Not-For-Profit Organization

VICKI MCCORMACK 81 EASTGATE PL SEQUIM WA 98382 HURRICANE RIDGE VETERINARY HOSPITAL 660 N 7TH AVE SEQUIM WA 98382

RADIOGRAPHIC EVALUATION OF PHENOTYPE WITH RESPECT TO ELBOW DYSPLASIA

* The study must be repeated when the animal is 24 months of age or older to qualify for an OFA number.

ELBOW JOINTS – FLEXED LATERAL VIEW

$_{-}$ 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) ununited anconeal process (UAP) fragmented coronoid process (FCP) Osteochondrosis there is evidence of a prior fracture R

R

L_____ R_____

1	R	

Leller DUM hea Consultation by:

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

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APPL _____
RAD _____
CK _____



Orthopedic Foundation for Animals

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Office Use Only

Application for Congenital Cardiac Database

egistered name:			AKC registration number:			
DOODLE AROUND DISCOVER ERNIE'S SWAGGER				Other regist	^{ry#:} 0002	23239
Breed:		Sex:	Date of birth (MM/DD/YY):			
AUSTRALIAN LABRADO	DODLE	Μ	11/23/2019			
Microchip/tattoo:		C	Registration number of sire:	Registration	number of da	m:
933000320166720			WALA00007885	WAL	A0001	3530
Owner name:	Co-Owner name:		Examining veterinary clinic:		Date of evaluation	lation (MM/DD/YY:
VICKI MCCORMACK			HURRICANE RIDGE VETERINARY HOSPITAL 07/01/2020			/2020
Mailing address:			Mailing address:			
81 EASTGATE PL			660 N 7TH AVE			
City:	State:	Zip/postal code:	City:	State:		Zip/postal code:
SEQUIM	WA	98382	SEQUIM	WA		98382
Phone:	E-mail:	<u> </u>	Phone:	E-mail:		
(360) 808-9800	DISCOVERYTAIL	S@GMAIL.COM	(360) 681-0117	TECHNICI	AN@HURRIC	ANERIDGEVET.COM

I hereby certify that the animal examined is the animal described on this application. I understand that all normal results will be released to the public. Signature of owner or authorized representative Vicki LMCCormack

Authorization to Release Abnormal Results Authori	ization to Collect Statistical Data
of the animal described on this application to the public . the animal described results may be shared	e examining veterinarian to submit the results of on this application for statistical purposes . The I with the ACVIM or canine health researchers, osed to the general public .

Veterinary Instructions

Clinical findings based on cardiac auscultation is required. (see page 2)

X Auscultation is within normal limits. Additional diagnostic studies not indicated.

Auscultation reveals a soft (grade 1 or grade 2) murmur at rest.

- Auscultation reveals a moderate to loud heart murmur.
- Auscultation was performed after exercise and revealed:

Normal heart sounds without a cardiac murmur.

A soft (grade 1 or grade 2) murmur.

Describe any cardiac murmurs:						
Timings: 🖸 systolic	diastolic	continuous				
Point of maximal intensity:						
Mitral valve area	Mitral valve area Aortic or subaortic area					
Pulmonary valve area Trícuspid valve area						
Other location:						
Radiation or other charac	teristics:					

Echocardiography if indicated (see page 2):

- Echocardiography with Doppler was performed and the results were within limits of normal.
- Echocardiography with Doppler was performed and the results were equivocal: mild congenital heart disease cannot be conclusively diagnosed nor excluded based on this study.
- Echocardiography with Doppler was performed and the results were indicative of congenital heart disease.

Describe any abnormal echocardiographic or Doppler findings, including transvalvular or other pertinent velocities in m/sec.

pulse/continuous wave

Summary evaluation and opinion of the examiner:

- Normal cardiovascular examination—congenital heart disease is not evident
 Equivocal cardiovascular examination—congenital heart disease cannot be diagnosed nor excluded; status uncertain for breeding.
- Abnormal cardiovascular examination indicative of congenital heart disease; indicate diagnosis below:

1.1								
I certify that the standards for cardiac examination as set forth by the OFA were carefully followed in performing this examination.								
I DID verify microchip/tattee on this dog								
	Aill	_			Ū.		OF loil:	2020
Veterino	arian Signature	Specialty:	Practitioner,	Specialist,	Cardiologis	st	Da	
L		/	<u> </u>					
Fees	Animals Over 12 Mont	ns	\$15.00	Kennel	Rate-Individuals	s submitted as a grou	p, owned/co-owned	by same person.
	Litter of 3 or more sub	mitted together	\$30.00	Min	imum of 5 individ	luals	\$7.50 per st	udv
Exams on a	nimals under 12 months of age	are considered prelim	inary evaluations and	are not eligible f	or OFA numbers			
Payments	can be made by Visa Mastar	card check or mone	order (115 funds de	awn on all Sh	ank) novable to the	e Orthonedic Found	lation for Animals	
Payments can be made by Visa, Mastercard, check or money order (U.S. funds drawn on a U.S. bank) payable to the Orthopedic Foundation for Animals. DO NOT SEND TO OFA								
	5 NO1 SEND 10 0	-A						
Card numb	per	• • • • • • • • • • • • • • • • • • • •	Cardholder name			Exp date MM/YY		
	ASE: 203FVK	ffected animals	s, statistical da	ta submissio	on and resubn	nissions at no o	charge	
	NOE. ZUOFVIN							

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 APPL

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Application for Patellar Luxation Database

Registered name:			AKC registration number:	Other registry name: WALA		
DOODLE AROUND DISCOVER ERNIE'S SWAGGER			Other registry #: 00023239			
Breed: Sex:			Date of birth (MM/DD/YY):			
AUSTRALIAN LABRADO	DODLE	М	11/23/2019			
Hicrochip/tattoo:			Registration number of sire:	Registration number of dam:		
933000320166720			WALA00007885	WALA00013530		
Owner name:			Date of evaluation (MM/DD/YY):			
VICKI MCCORMACK			07/01/2020			
Co-owner name:			Examining veterinary clinic:			
			HURRICANE RIDGE VETERINARY HOSPITAL			
Mailing address:			Mailing address:			
81 EASTGATE PL			660 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:		
(360) 808-9800 DISCOVERYTAILS@GMAIL.COM		(360) 681-0117	TECHNICIAN@HURRICANERIDGEVET.COM			

I hereby certify that the information submitted is of the animal described on this application. I understand that only normal results will be released to the public unless the initials of a registered owner appear in the authorization box below which permits the OFA to release abnormal results to the public.

Signature of owner or authorized representative_ Vicki L McCormack

Authorization to Release Abnormal Results

Patellar Examination Results

1. Normal			3. Classification of luxation		
A right A left 2. Patellar Luxation			Grade 1—The patella easily luxates manually at full extension of the stifle joint, but returns to the trochlea when released.		
bilateralunilateral:	🖵 right	📮 left	Grade 2—There is frequent patellar luxation which, in some cases becomes more or less permanent.		
Iuxated: luxation is: age of onset:	 medial intermittent < 2 months 	 lateral permanent 2-6 months 	Grade 3—The patella is permanently luxated with torsion of the tibia and deviation of the tibial crest of between 30 degrees and 50 degrees from the cranial/caudal plane.		
uge of onset.	General Genera	\square > 12 months	Grade 4—The tibia is medially twisted and the tibial crest may show further deviation medially with the result that it lies 50 degrees to 90 degrees from the cranial/caudal plane.		
I certify that the e	examination was perfor	rmed according to the	e OFA procedure.		

I DID verify microchip/tattoo on this dog \Box I DID NOT verify microchip/tattoo on this dog $O7/O1/202C$							
Veter	inarian Signature Specialty	Practitioner 🗆 Spec	cialist	Date			
Fees	Animals over 12 months A litter of 3 or more submitted together			oup, owned/co-owned by the same			
	n animals under 12 months of age are considered p for OFA numbers	eliminary evaluations and are no	Minimum of 5 individuals	\$7	'.50 each		
Paymen	nts can be made by Visa, Mastercard, check or mo	ney order (U.S. funds drawn on	a U.S. bank) payable to the Orthopedi	Foundation for Animals.			
	do not send to OFA						
Card nu	CASE:	Cardholder name 203FVK Affected dogs and resu	Exp MM/YY	CW			