

Canine Genetic Health Certificate™

Call Name: Harry

Registered Name: Fairytalelane Prince Harry **Breed:** Australian Labradoodle

Sex: Male DOB: Aug. 2019

Laboratory #: 148746

Registration #: -

Certificate Date: Sept. 26, 2019

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

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)

Helen F Smith, PhD

Heller Shouth

Assistant Laboratory Director

Christina J Ramirez, PhD, DVM, DACVP

Medical Director

Cht

Paw Print Genetics® performed the tests listed on this dog. See the Laboratory Report for interpretation and recommendations based on these findings. The genes/diseases reported here were selected by the client. 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. These tests were developed and their performance determined by Paw Print Genetics. This laboratory has established and verified the tests' accuracy and precision. Because all tests performed are DNA-based, rare genomic variations may interfere with the performance of some tests 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.



Coat Color and Trait Certificate

Call Name: Prince Harry Laboratory #: 152927

Registered Name: Fairytalelane Prince Registration #:

Breed: Australian Labradoodle Microchip #: 933000320161203
Sex: Male Certificate Date: Nov. 1, 2019

Sex: Male DOB: Aug. 2019

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

Coat Color/Trait Test	Gene	Genotype	Interpretation
B Locus (Brown)	TYRP1	B/B	Black coat, nose and foot pads
E Locus (Yellow/Red)	MC1R	e/e	Yellow/red
IC Locus (Improper Coat/Furnishings)	RSP02	F/F	Furnishings
S Locus (White Spotting, Parti, or Piebald)	MITF	S/s ^p	Limited white spotting, flash, parti, or piebald (carrier)

Interpretation:

This dog carries two copies of **B** at all three of the b^c , b^d and b^s loci making the overall B locus genotype of this dog **B/B**. The overall B locus genotype for a dog is determined by the combination of the genotypes at the b^c , b^d , and b^s loci. The b^c , b^d , and b^s variants confer brown coat, nose, and foot pads when at least one of these DNA changes is present on both genes of the dog at the B locus. If the dog has one or no copies of **b** then the dog will have a black coat, nose, and foot pads. However, this dog's coat color is also dependent on the E, K, and A genes. This dog will pass on **B** to 100% of its offspring.

This dog carries two copies of **e** which inhibits production of black pigment. The coat color of this dog will be yellow/red (including shades of white, cream, yellow, apricot or red). This dog will pass **e** on to 100% of its offspring.

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 **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 FOUNDATION FOR ANIMALS, INC.

FAIRYTALE LANE PRINCE HARRY registered name

AUSTRALIAN LABRADOODLE

897259 film/test/lab #

933000320161203 tattoo/microchip/DNA profile

2118663 application number

02/09/2024 date of report

RESULTS:

Based upon the exam dated 01/31/2024, 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 DISCOVERY TAILS LABRADOODLES LLC 81 EASTGATE PL SEQUIM WA 98382

OFA eCert

Verify QR scan

www.ofa.org

ALAA082290, WALA00028876 registration no.

M sex

> 08/10/2019 date of birth

27

age at evaluation in months



A Not-For-Profit Organization

LD-EYE4827/27M-VPI

O.F.A. NUMBER

NORMAL

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

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

This electronic OFA certificate was generated on: 02/09/2024

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

Orthopedic Foundation for Animals Preliminary (Consultation) Report



FAIRYTALE LANE PRINCE HARRY registered name AUSTRALIAN LABRADOODLE breed

933000320161203 tattoo/microchip/DNA profile

2118663 application number

film/case no(s)

ALAA082290 registration number

sex

8/10/2019 date of birth

age at evaluation in months

2/4/2020 date of report



A Not-For-Profit Organization

DISCOVERY TAILS LABRADOODLES LLC PO BOX 2375 SEQUIM, WA 98382

GREYWOLF VETERINARY HOSPITAL 1102 E WASHINGTON ST **SEQUIM, WA 98382**

* The study must be repeated when the animal is 24 month	2 T T T T T T T T T T T T T T T T T T T
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
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* 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
HIP JOINTS - STANDARD VD VIEW	ELBOW JOINTS - FLEXED LATERAL VIEW
RADIOGRAPHIC FINDINGS	N negative for elbow dysplasia √ L √ R
Osteoditrinto/degenerative joint disease	ELBOW DYSPLASIA
S. Mailow document	Comment of the Commen
Unilateral pathology loff high	. (v. 18.1.) (v. 18.1.) za mari (v. 18.1.) (v. 18.1.) vi
transitional vertebra	
non-ordalitie (1)	RADIOGRAPHIC FINDINGS
other	egenerative joint disease (DJD) L R
	nunited anconeal process (UAP) L R
Consultation by Heller DVM	ragmented coronoid process (FCP) L R
- 11 7 000000000000000000000000000000000	steochondrosis

2300 E Nifong Blvd Columbia MO 65201

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

> Tele: (573) 442-0418 Fax: (573) 875-5073

Email: ofa@offa.org Website: https://www.ofa.org

Orthopedic Foundation for Animals Preliminary (Consultation) Report



BAYSIDE MCKINLEY'S DISCOVERY "MAC" WALA00013716 registered name registration number AUSTRALIAN LABRADOODLE breed sex 12/9/2018 A Not-For-Profit date of birth Organization 991001002457419 tattoo/microchip/DNA profile age at evaluation in months 2063750 8/1/2019 application number date of report film/case no(s) VICKI MCCORMACK HURRICANE RIDGE VETERINARY HOSPITAL 81 EASTGATE PL 660 N 7TH AVE **SEQUIM, WA 98382** 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 **ELBOW DYSPLASIA** Grade I Grade II Grade III RADIOGRAPHIC FINDINGS degenerative joint disease (DJD) ununited anconeal process (UAP) fragmented coronoid process (FCP) osteochondrosis 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

Email: ofa@offa.org Website: https://www.ofa.org

Office Use Only	1
APPL	I
RAD	İ
CK	
	1



Orthopedic Foundation for Animals

2300 E Nifong Blvd, Columbia, MO 65201-3806 Phone: (573) 442-0418; Fax: (573)875-5073 www.offa.org A Not-For-Profit Organization

Office Use Only

Application for Patellar Luxation Database

Interest 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 of appear in the authorization box below which permits the OFA to release abnormal results to the public. Signature of owner or authorized representative	Registered name:	у шуудан таймуларт мен күртүү түрө түрөө тайран жайран байсын байсын байды байдын байсын байсын байсын байсын б	·····································	Registration number: 🗆 AKC 🚨 CKC	Other registry name: ALAA
See: M	FAIRYTALE	LANE PRINCE H	HARRY		Other registry#: ALAA-082290
Discovery Tales Discovery	Breed:	realist gelat spirit seint von der der der eine geste dem seint spirit seint von der der der der der der der d	Sex:	Date of Birth (month-day-year):	
933000320161203 081924 ALAA-067862 Date of evaluation (month-day-year): Discovery Tails Labradoodless LLC Cover name: Cambridge seterinarian's same or veterinary baspital: GREYWOLF VETERINARY HOSPITAL	AUSTRALIA	N LABRADOODI	E M	08/10/2019	
Date of evaluation (month-day-year): Discovery Talls Labradood DLES LLC Growner name: Discovery Talls Labradood DLES LLC Growner name: Greywolf Veterinarian's name or veterinary hospital: Greywolf Veterinarian's name or veterinarian's name or veterinary hospital: Greywolf Veterinarian's name or veterinary hosp			Microchip		1 -
DISCOVERY TAILS LABRADOODLES LLC Cover name: Cover name	93300032010	51203		081924	ALAA-067862
Semining veterinary is name or veterinary hospitals GREYWOLF VETERINARY HOSPITAL	1	and the state of t		Date of evaluation (month-day-year):	
GREYWOLF VETERINARY HOSPITAL Mailing address: PO BOX 2375 City: SEQUIM WA 98382 SEQUIM WA 98382 Phone: Email:	DISCOVERY	TAILS LABRAD	OODLES LLC	THE THE GREEN THE THEORY IN THE THEORY IN THE THEORY IS NOT THE THEORY IN THE THEORY IN THE THEORY IN THE THEORY IN	and model along the control of the c
Mailing Address: PO BOX 2375 City: DASSEQUIM WA 98382 SEQUIM WA 98382 SEQUIM WA 98382 SEQUIM WA 98382 Phone: (360) 808-9800 DISCOVERYTAILS@GMAIL.COM (360) 683-2106 WILDONES@OLYMPUS.N Inhereby 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 of appear in the authorization box below which permits the OfA to release abnormal results to the public. Signature of owner or authorized representative Authorization to Release Abnormal Results I hereby authorize the OFA to release the results of its evaluation of the animal described on this application to the public if the results are abnormal (initials of registered owner). Patellar Examination Results 1. Normal 2. Patellar Luxation 3. Classification of luxation 4 (ight 2. Patellar Luxation 5 bilateral 6 (intermittent permanent Grade 1—The patella easily luxates manually at full extension of stifle joint, but returns to the trochlea when released. unilateral: right left Grade 2—There is frequent patellar luxation which, in some case: becomes more or less permanent. Grade 3—The patella is permanently luxated with torsion of the animal deviation of the tibial crest of between 30 degrees and 50 degrees to degree from the cranial/caudal plane. Grade 4—The tibial is medially twisted and the tibial crest may she further deviation medially with the result that it lies 50 degrees to degree from the cranial/caudal plane. I certify that the examination was performed according to the OFA procedure. Displayers participation tiss decompliants are procedure. Displayers participation tiss decompliants are procedure. Displayers participation tiss decompliants are procedure. Displayers participation tiss decompliants are procedure. Displayers participation tiss decompliants are procedure. Displayers participation tiss decompliants are procedure. Displayers participation to the public of the public d	Co-Owner name:			- (•
PO BOX 2375 1102 E WASHINGTON ST Top postal code: SEQUIM WA 98382 SEQUIM SEQUI		an i de je desta men este deman selak dalah 144 di a an enemen kecama dan antara andara dan dan dan dan dan da	er namman ja kirja filozofist, am – john kirja og skill filozofist men men seker at samplette fyringsforskerme		KINARY HOSPITAL
State: Zip/postal code: SEQUIM		-			ON ST
SEQUIM WA 98382 SEQUIM WA 98382 SEQUIM SE	PU BUX 237	er op geroeder it de en en en en generale ger de rege in 18 au 28	rom, yangangahgalahashiran kom mpas hak (1441) mirinminin menerandah milinggalah dah dah daminin	Annual services of the second	ng a ga a paranggangganggangganggangganggangganggan
Cassification of luxation Cassification Cassification of luxation Cassification Cassific	, ·		,	ş -	
Authorization to Release Abnormal Results Authorization to Release Abnormal Results	Phone:	E-mail:		Phone:	E-mail:
Authorization to Release Abnormal Results I hereby authorize the OFA to release the results of its evaluation of the animal described on this application to the public if the results are abnormal (initials of registered owner). Patellar Examination Results 1. Normal 3. Classification of luxation (ight left Grade 1—The patella easily luxates manually at full extension of stifle joint, but returns to the trochlea when released. unilateral Intermittent	(360) 808-98	00 DISCO	OVERYTAILS@GMAIL.COM	(360) 683-2106	WILDONES@OLYMPUS.NET
right 2. Patellar Luxation □ bilateral □ unilateral: □ right □ left □ luxated: □ medial □ lateral □ luxation is: □ intermittent □ permanent age of onset: □ < 2 months □ 2-6 months □ 6-12 months □ > 12 months □ 1 certify that the examination was performed according to the OFA procedure. □ 1 certify that the examination was performed according to the OFA procedure. □ 1 certify that the examination was performed according to the OFA procedure. □ 1 certify that the examination was performed according to the OFA procedure. □ 1 certify that the examination was performed according to the OFA procedure. □ 1 certify that the examination was performed according to the OFA procedure. □ 1 certify that the examination was performed according to the OFA procedure. □ 1 certify that the examination was performed according to the OFA procedure. □ 1 certify that the examination was performed according to the OFA procedure. □ 1 certify that the examination was performed according to the OFA procedure. □ 1 certify that the examination was performed according to the OFA procedure. □ 1 certify that the examination was performed according to the OFA procedure. □ 1 certify that the examination was performed according to the OFA procedure. □ 1 certify that the examination was performed according to the OFA procedure. □ 1 certify that the examination was performed according to the OFA procedure. □ 1 certify that the examination was performed according to the OFA procedure. □ 1 certify that the examination was performed according to the OFA procedure. □ 1 certify that the examination was performed according to the OFA procedure. □ 1 certify that the examination was performed according to the OFA procedure. □ 1 certify that the examination was performed according to the OFA procedure. □ 1 certify that the examination was performed according to the OFA procedure. □ 2 certify that the examination was performed according to the OFA procedure. □ 3 certify that the examination which, in some cases the comment of the tibial crest of between	I hereby authorize th	e OFA to release the result	s of its evaluation of the anim		
stifle joint, but returns to the trochlea when released. bilateral	Patellar Exan	e OFA to release the result initials of registered owne	s of its evaluation of the anim r).	al described on this application to the	
□ bilateral □ unilateral: □ right □ left □ luxated: □ medial □ lateral □ luxation is: □ intermittent □ permanent age of onset: □ < 2 months □ 2-6 months □ 6-12 months □ > 12 months □ locertify that the examination was performed according to the OFA procedure. □ locertify that the examination was performed according to the OFA procedure. □ locertify that the examination this dog □ locertify tattoo/microchip on this dog	Patellar Exan 1. Normal	e OFA to release the result initials of registered owne nination Results	s of its evaluation of the anim r).	al described on this application to the	public if the results are abnormal
□ unilateral: □ right □ left becomes more or less permanent. □ luxated: □ medial □ lateral □ Grade 3—The patella is permanently luxated with torsion of the tail and deviation of the tibial crest of between 30 degrees and 50 degrees from the cranial/caudal plane. □ Grade 4—The tibia is medially twisted and the tibial crest may she further deviation medially with the result that it lies 50 degrees to degrees from the cranial/caudal plane. □ I certify that the examination was performed according to the OFA procedure. □ I certify that the examination was performed according to the OFA procedure. □ I plip wority tattoo/microchip on this dog □ I plip NOT verify tattoo/microchip	Patellar Exan 1. Normal Aright	e OFA to release the result initials of registered owner innation Results	s of its evaluation of the anim r).	al described on this application to the Classification of luxation Grade 1—The patella easily lux	epublic if the results are abnormal kates manually at full extension of the
luxated:	Pateliar Exan 1. Normal right 2. Patellar Luxat	e OFA to release the result initials of registered owner innation Results	s of its evaluation of the anim r).	Classification of luxation Grade 1—The patella easily lux stifle joint, but returns to the tr	epublic if the results are abnormal kates manually at full extension of the ochlea when released.
luxation is:	Patellar Exan 1. Normal right 2. Patellar Luxat bilateral	e OFA to release the result (initials of registered owner nination Results Left	s of its evaluation of the anim r). 3. (Classification of luxation Grade 1—The patella easily lux stifle joint, but returns to the tr Grade 2—There is frequent pa	rpublic if the results are abnormal rates manually at full extension of the ochlea when released. tellar luxation which, in some cases
from the cranial/caudal plane. Grade 4—The tibia is medially twisted and the tibial crest may sh further deviation medially with the result that it lies 50 degrees to degrees from the cranial/caudal plane. Certify that the examination was performed according to the OFA procedure. Comparison this dog Co	Pateliar Exan 1. Normal right 2. Pateliar Luxat bilateral unilateral:	e OFA to release the result initials of registered owner innation Results Left ion	s of its evaluation of the animor). 3. (Classification of luxation ☐ Grade 1—The patella easily lux stifle joint, but returns to the tr ☐ Grade 2—There is frequent par becomes more or less permane	epublic if the results are abnormal kates manually at full extension of the ochlea when released. tellar luxation which, in some cases ent.
Grade 4—The tibia is medially twisted and the tibial crest may sh further deviation medially with the result that it lies 50 degrees to degrees from the cranial/caudal plane. I certify that the examination was performed according to the OFA procedure. I DID verify tattoo/microchip on this dog Veterinarian Signature Specialty: Practitioner, Specialist Date	Pateliar Exan 1. Normal right 2. Pateliar Luxat bilateral unilateral: luxated:	e OFA to release the result initials of registered owner innation Results Left ion right medial	3. (left lateral	Classification of luxation ☐ Grade 1—The patella easily lux stifle joint, but returns to the transport becomes more or less permaneand deviation of the tibial crest	rates manually at full extension of the ochlea when released. tellar luxation which, in some cases ent. nently luxated with torsion of the tibi
Veterinarian Signature DID NOT verify tattoo/microchip on this dog DID NOT verify tattoo/microchip on this dog 8 Jan 2020	Patellar Exan 1. Normal right 2. Patellar Luxat bilateral unilateral: luxated: luxation is:	e OFA to release the result (initials of registered owner innation Results Left ion right medial intermittent	3. (left lateral permanent	Classification of luxation ☐ Grade 1—The patella easily lux stifle joint, but returns to the transport becomes more or less permaneand deviation of the tibial crest	rates manually at full extension of the ochlea when released. tellar luxation which, in some cases ent. nently luxated with torsion of the tibi
Veterinarian Signature Specialty: Aractitioner, □ Specialist Date	Patellar Exan 1. Normal right 2. Patellar Luxat bilateral unilateral: luxated: luxation is:	e OFA to release the result finitials of registered owner in ation Results Left ion right medial intermittent < 2 months	Jeft Jeft Dermanent Dermanent Dermanent Dermanent	Classification of luxation ☐ Grade 1—The patella easily lux stifle joint, but returns to the tr becomes more or less permand deviation of the tibial crest from the cranial/caudal plane. ☐ Grade 4—The tibia is medially further deviation medially with	kates manually at full extension of the ochlea when released. Iteliar luxation which, in some cases ent. Inently luxated with torsion of the tibit of between 30 degrees and 50 degree twisted and the tibial crest may show the result that it lies 50 degrees to 90
Page Animals over 12 months	Pateliar Exam 1. Normal right 2. Pateliar Luxat bilateral unilateral: luxated: luxation is: age of onset:	le OFA to release the result finitials of registered owner in the control of the	Jeft Classification of luxation ☐ Grade 1—The patella easily lux stifle joint, but returns to the tr becomes more or less permaned and deviation of the tibial crest from the cranial/caudal plane. ☐ Grade 4—The tibia is medially further deviation medially with degrees from the cranial/caudal procedure. tattoo/microchip on this dog	kates manually at full extension of the ochlea when released. Itellar luxation which, in some cases ent. Inently luxated with torsion of the tibit of between 30 degrees and 50 degree twisted and the tibial crest may show a the result that it lies 50 degrees to 90 all plane.	
Animals over 12 months \$15.00 each A litter of 3 or more submitted together \$30.00 total individuals submitted as a group, owned/co-owned by the same part of 5 individuals submitted as a group, owned/co-owned by the same part of 5 individuals submitted as a group, owned/co-owned by the same part of 5 individuals submitted as a group, owned/co-owned by the same part of 5 individuals submitted as a group, owned/co-owned by the same part of 5 individuals submitted as a group, owned/co-owned by the same part of 5 individuals submitted as a group, owned/co-owned by the same part of 5 individuals submitted as a group, owned/co-owned by the same part of 5 individuals submitted as a group, owned/co-owned by the same part of 5 individuals submitted as a group, owned/co-owned by the same part of 5 individuals submitted as a group, owned/co-owned by the same part of 5 individuals submitted as a group, owned/co-owned by the same part of 5 individuals submitted as a group, owned/co-owned by the same part of 5 individuals submitted as a group, owned/co-owned by the same part of 5 individuals submitted as a group, owned/co-owned by the same part of 5 individuals submitted as a group, owned/co-owned by the same part of 5 individuals submitted as a group, owned/co-owned by the same part of 5 individuals submitted as a group, owned/co-owned by the 5 individuals submitted as a group are owned as a group and on 5 individuals submitted as a group are owned as a group are owne	Pateliar Exam 1. Normal right 2. Pateliar Luxat bilateral unilateral: luxated: luxation is: age of onset:	le OFA to release the result finitials of registered owner in the control of the	Jeft Classification of luxation ☐ Grade 1—The patella easily lux stifle joint, but returns to the tr becomes more or less permaned and deviation of the tibial crest from the cranial/caudal plane. ☐ Grade 4—The tibia is medially further deviation medially with degrees from the cranial/caudal procedure. tattoo/microchip on this dog	Rates manually at full extension of the ochlea when released. Iteliar luxation which, in some cases ent. Inently luxated with torsion of the tibil of between 30 degrees and 50 degree twisted and the tibial crest may show the result that it lies 50 degrees to 90 all plane.	

Visa/Master Card Number

Affected dogs and resubmits are no charge CASE: 20MGUP

Exp Date CVV (security code)

Office Use Only	
APPL	
RAD	
CK	
	ı



Orthopedic Foundation for Animals 2300 E Nifong Blvd, Columbia, MO 65201-3806 Phone: (573) 442-0418; Fax: (573)875-5073 www.offa.org
A Not-For-Profit Organization

Office Use Only

Application for Congenital Cardiac Database

			Registration number: ☐ AKC ☐ CKC	\$ ****** *** ** ** **	try name: ALAA
FAIRYTALE LANE PRI	NCE HAP		man de anglasia (Ann), sen'a mai sala sinan'atang kitaban aka sanananan-anan-anan-anan-anan-anan-ana	Other regist	try#: ALAA-082290
Breed:		Sex:	Date of Birth (month-day-year):		
AUSTRALIAN LABRAD		M	08/10/2019	garang water figs both to compare with the first and the second control of the second co	orall reference and the second control of the first state of the second control of the second control or second
D Number (if any): 🔲 Tattoo	××	licrochip	Registration number of sire:	1	n number of dam:
933000320161203		081924	081924 ALAA-067862		
Owner name:	Co-Owner name	•	Examining_veterinarian's name or veterinary l	nospital:	Date of Evaluation (mm/dd/yy):
DISCOVERY TAILS LABRADOODLES LLC			GREYWOLF VETERINARY	HOSPITAL	
Mailing address:			Mailing Address:		
PO BOX 2375			1102 E WASHINGTO	ON ST	
ity:	State:	Zip/postal code:	City:	State:	Zip/postal code:
SEQUIM	WA	98382	SEQUIM	WA	98382
Phone:	E-mail:	MICHAEL PROFESSOR STREET CONTRACTOR STREET, CONTRAC	Phone:	E-mail:	erran Carabin anns, as Riappros flished which plant materialist diamos and m
(360) 808-9800	DISCOVER	RYTAILS@GMAIL.COM	(360) 683-2106	WILDO	NES@OLYMPUS.NE
hereby certify that the animal examined is the	animal described	on this application. I understar	nd that all normal results will be released to the	public.	A SECTION OF THE CONTRACT OF T
ignature of owner or authorized re					
Authorization to Re	•		Authorization to	Collect St	atistical Data
 I hereby authorize the OFA to rele of the animal described on this ar 			I hereby authorize the examining v		1
		·	results may be shared with the AC\		alth researchers,
		INITIAL	but will not be disclosed to the g	eneral public.	INITIAL
Auscultation reveals a soft (grade 1	-		 Echocardiography with Doppi equivocal: mild congenital he 		
Auscultation reveals a moderate to Auscultation was performed after e Normal heart sounds without A soft (grade 1 or grade 2) mudescribe any cardiac murmurs: Simings: Systolic dia dia coint of maximal intensity: Mitral valve area Ao Pulmonary valve area Trie Other location: Radiation or other characteristics:	exercise and re a cardiac murr irmur. istolic rtic or subaorti cuspid valve ar	vealed: mur. continuous ic area ea	Summary evaluation and opin Normal cardiovascular examina Equivocal cardiovascular exan diagnosed nor excluded; stat Abnormal cardiovascular exar ease; indicate diagnosis belov	tudy. Iler was perforn It disease. Irdiographic o Irelocities in m/ Ileft apical/su ion of the exau ation—congeni nination—congeni us uncertain for mination indicative:	ned and the results were or Doppler findings, includes constal miner: ital heart disease is not evice genital heart disease cannot breeding.
Auscultation reveals a moderate to Auscultation was performed after each Normal heart sounds without A soft (grade 1 or grade 2) multiples and Cardiac murmurs: Simings: Systolic Idea discount of maximal intensity: Mitral valve area Idea discount of maximal intensity: Other location: Radiation or other characteristics: Idea of the location of the of	exercise and re- ta cardiac murri armur. astolic rtic or subaorti cuspid valve ar diac examination his dog Specialt stated together are considered pre-	on as set forth by the OFA I DID NOT verify ta IY: XPractitioner, \$15.00 \$30.00 Climinary evaluations and area	□ Echocardiography with Doppindicative of congenital heart Describe any abnormal echocatransvalvular or other pertinent valvation and opining large of the pulse/continuous wave Summary evaluation and opining large of the pulse/continuous wave Summary evaluation and opining large of larg	tudy. Iler was perform It disease. Irdiographic of Irel apical/su In of the exaution—congeni Inination—congeni Inination indicative: In this examination indi	red and the results were or Doppler findings, includes constal miner: ital heart disease is not evice genital heart disease cannot breeding. ative of congenital heart constant. The Doppler findings, includes constant disease is not evice genital heart disease cannot breeding. ative of congenital heart constant constant constant disease constant disease cannot breeding. The Doppler findings, includes constant disease is not evice genital heart constant disease cannot be dise
Auscultation reveals a moderate to Auscultation was performed after each Normal heart sounds without A soft (grade 1 or grade 2) multiples and Cardiac murmurs: Simings: Systolic Idea discount of maximal intensity: Mitral valve area Idea discount of maximal intensity: Other location: Radiation or other characteristics: Idea of the location of the of	exercise and re- ta cardiac murri armur. astolic rtic or subaorti cuspid valve ar diac examination his dog Specialt state of the considered pre- tre considered pre-	on as set forth by the OFA I DID NOT verify ta IY: XPractitioner, \$15.00 \$30.00 Climinary evaluations and area	□ Echocardiography with Doppindicative of congenital heart Describe any abnormal echocatransvalvular or other pertinent valvation and opining pulse/continuous wave Summary evaluation and opining Normal cardiovascular examination and cardiovascul	tudy. Iler was perform It disease. Irdiographic of Irelication of the examination—congenination—congenination indication In this examination of the examination indication.	red and the results were or Doppler findings, includes constal miner: ital heart disease is not evice genital heart disease cannot breeding. ative of congenital heart constant. The Doppler findings, includes constant disease is not evice genital heart disease cannot breeding. ative of congenital heart constant constant constant disease constant disease cannot breeding. The Doppler findings, includes constant disease is not evice genital heart constant disease cannot be dise



Paw Print DNA Profiling™ Certificate

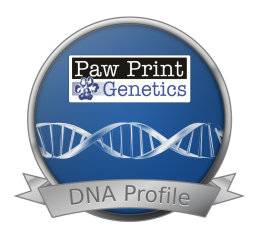
Call Name: Laboratory #: Mac 118803

Registered Name: Registration #:

Australian Labradoodle

Sex: Male DOB: Dec. 2018

Breed:



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

Certificate Date:

May 3, 2019



Helen F Smith, PhD Assistant Laboratory Director

Casey R Carl, DVM Associate 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.