

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

RENDEZVOUS RIVER OF MATILDA registered name

AUSTRALIAN LABRADOODLE breed

529521 film/test/lab #

981020027728335 tattoo/microchip/DNA profile

2098370 application number

10/17/2019 date of report

RESULTS:

GLN05149364 registration no.

10/1/2018 date of birth

F

sex

12 age at evaluation in months

LD-EYE2260/12F-VPI O.F.A. NUMBER

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

Based upon the exam dated 10/6/2019, 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.

owner

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KARLA SCHWARZ 238 HIGHLAND PK RD FRYEBURG, ME 04037

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

GLN05149364

age at evaluation in months

LD-CA553/12F/C-VPI

registration no.

10/1/2018 date of birth

O.F.A. NUMBER

F

sex

12

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

RENDEZVOUS RIVER OF MATILDA registered name

AUSTRALIAN LABRADOODLE breed

981020027728335 tattoo/microchip/DNA profile

2098370 application number

10/16/2019 date of report

RESULTS:

The results of the examination submitted to OFA indicate that no evidence of congenital cardiac disease was recognized.

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KARLA SCHWARZ 238 HIGHLAND PK RD FRYEBURG, ME 04037

NORMAL - CARDIOLOGIST

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

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Canine Genetic Health Certificate™

Call Name:	River	Laboratory #:	109794
Registered Name:	yellow ribbon puppy	Registration #:	-
Breed:	Australian Labradoodle	Certificate Date:	Dec. 3, 2018
Sex:	Female		
DOB:	Oct. 2018		

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)
Von Willebrand Disease I	VWF	WT/WT	Normal (clear)

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

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Helen F Smith, PhD Assistant Laboratory Director

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Christina J Ramirez, PhD, DVM, DACVP Medical Director

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 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.

Orthopedic Foundation for Animals Preliminary (Consultation) Report

RENDEZVOUS RIVER OF MATILDA registered name

AUSTRALIAN LABRADOODLE

981020027728335 tattoo/microchip/DNA profile

KARLA SCHWARZ

2289 BIRDSONG LN

NAPLES, FL 34117

2098370 application number

film/case no(s)

Owner



GLN05149364 registration number

F sex

10/1/2018 date of birth

12 age at evaluation in months

11/14/2019 date of report



Organization

BROADVIEW ANIMAL HOSPITAL 134 TEN ROD RD ROCHESTER, NH 03867

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RADIOGRAPHIC FINDINGS

subiuxation
remodeling of femoral head/neck
Osteoarthritis/degenerative joint disease
shallow acetabula
acetabular rim/edge change

ela Consultation by: G.G. KELLER, DVM, MS, DACVR

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

2300 E Nifong Blvd Columbia MO 65201

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Tele: (573) 442-0418 Fax: (573) 875-5073 Email: ofa@offa.org Website: https://www.ofa.org

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unilateral pathology transitional vertebra spondylosis panosteitis AIS PennHIP

(877) F27 E80E - Weyle anteeds the productive of the right

*For best printing results please use Chrome or IE. Doctor's Copy

PennHIP Report

Referring Veterinarian: Dr Heather Berry	Clinic Name: Broadview Animal Hospital	
Email: hvberry2002@yahoo.com	Clinic Address: 134 Ten Rod Road	
	Rochester, NH 03867	
	Phone: (603) 335-2120	
	Fax:(888) 908-2063	

Patient Information

Client: Schwarz, Karla	Tattoo Num:
Patient Name River	Patient ID: 10033964AE
Reg. Name:	Registration Num:
PennHIP Num: 136080	Microchip Num:
Species: Canine	Breed: LABRADOODLE
Date of Birth: 01 Oct 2018	Age: 12 months
Sex: Female	Weight: 35.6 lbs/16.1 kgs
Date of Study: 28 Oct 2019	Date Submitted: 28 Oct 2019
Date of Report: 28 Oct 2019	

Findings

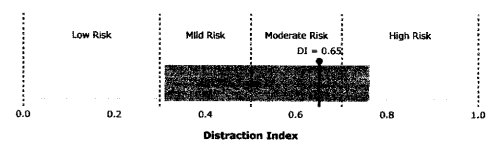
Distraction Index (DI): Right DI = 0.47, Left DI = 0.65.	
Osteoarthritis (OA): No radiographic evidence of OA for either hip.	
Cavitation/Other Findings: No cavitation present.	

Interpretation

Distraction Index (DI): The laxity ranking is based on the hip with the greater laxity (larger DI). In this case the DI used is 0.65.

OA Risk Category: The DI is between 0.50 and 0.69. This patient is at moderate risk for hip OA. Distraction Index Chart:

LABRADOODLE



BREED STATISTICS: This interpretation is based on a cross-section of 7486 canine patients of the LABRADOODLE breed in the AIS PennHiP database. The gray strip represents the central 90% range of Dis (0.31 - 0.76) for the breed. The breed average DI is 0.51 (solid square). The patient DI is the solid circle (0.65).

SUMMARY: The degree of laxity (DI = 0.65) falls within the central 90% range of DIs for the breed. This amount of hip laxity places the hip at a moderate risk to develop hip OA. **No radiographic evidence of OA for either hip**.