ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

WYWRDWND'S BY DAWNS EARLY LIGHT registered name

LABRADOR RETRIEVER

breed

YELLOW

color

015 828 55

tattoo/microchip/DNA profile

1397775

application number

12/7/2010

date of report

SR50840701

registration no.

Sex

7/15/2008

date of birth

28

age at evaluation in months

LR-190210G28M-VPI

O.F.A. NUMBER

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

OFA OFA

A Not-For-Profit Organization

A Not-For-Profit Organization

Based upon the radiograph submitted the consensus was that no evidence of hip dysplasia was recognized

The hip joint conformation was evaluated as:

GOOD

MANDE

SUSIE MORRILL 27447 EASY ACRES DR EUGENE, OR 97405-9726 AA KellerDIA

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

www.offa.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

WYWRDWND'S BY DAWNS EARLY LIGHT registered name

LABRADOR RETRIEVER

breed

YELLOW

VVVVVVVVVVVVVVV

color

015 828 55

tattoo/microchip/DNA profile

1397775

application number

12/7/2010

date of report

SR50840701

registration no.

М

1.37

7/15/2008

date of birth

28

age at evaluation in months

LR-EL49171M28-VPI

O.F.A. NUMBER

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

Based upon the radiograph submitted the consensus was that no evidence of elbow dysplasia was recognized

NORMAL

Wner

SUSIE MORRILL 27447 EASY ACRES DR EUGENE, OR 97405-9726 G.G.KELLER, D.V.M., M.S., DACVR CHIEF OF VETERINARY SERVICES

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ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

WYWRDWND'S BY DAWNS EARLY LIGHT

LABRADOR RETRIEVER

015 828 55 tattoo/microchip/DNA profile

1397775 application number

1/22/2013 dete of report

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

NORMAL - CARDIOLOGIST, ECHO

SUSIE MORRILL 27447 EASY ACRES DR **EUGENE, OR 97405-9726** SR50840701 registration no.

M SQX

7/15/2008 date of birth

53

age at evaluation in months

A Not-For-Profit Organization

LR-CA6280/53M/C-VPI-ECHO O.F.A. NUMBER

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**

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BAILEY VETERINARY CLINIC 248 N.W. GARDEN VALLEY BLVD. ROSEBURG, OR. 97470

1-541-673-4403

Account: 18012

Owner: Patient: OSULLIVAN BELLA ROAA

Species: Breed: BELLA 8944 CANINE

Age: Gender:

5 F

LAB

Requisition #: 123996
Accession #: E5658230
Order rocv'd: 03/22/2016
Ordered by: HOLLY
Reported: 03/22/2016

BRUCELLA CANIS (IFA)

Test	Result	Reference Range	Flag	Bar Graph
BRUCELLA CANIS	NEGATIVE		adament	

Comments:

Titers begin at 1:50, with positives titered to 1:200. Low titers (at 1:50) may indicate early infection, antibody response blunted by the use of antibiotics, or a false-positive due to cross-reacting antigens. Recommend either retesting in 30 days or confirmatory testing using AGID methodology.

Positives at 1:100 are suggestive of brucellosis. Highly recommend confirmatory testing using AGID methodology.

Positives at 1:200- Highly recommend confirmatory testing using AGID methodology and consultation with a clinical pathologist.



Canine Genetic Health Certificate

Call Name:

Revelly

Registered Name:

Wywrdwnd's by Dawn's Early Light

Breed:

Labrador Retriever

Sex:

Male

DOB:

July 2008

Laboratory #:

9929

Registration #:

SR50840701

Microchip #:

01582855

Certificate Date: June 2, 2015

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

Disease	Gene	Genotype	Interpretation
Progressive retinal atrophy, Cone-rod dystrophy 4	RPGRIP1	WT/WT	Normal
Progressive retinal atrophy, Progressive rod-cone degeneration	PRCD	WT/WT	Normal

WT, wild type (normal); M, mutant

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. Genetic counseling is available at Paw Print Genetics.

Show Solly

Blake C Ballif, PhD Laboratory & Scientific Director Cht

Christina J Ramirez, PhD, DVM, DACVP Medical Director



850 E. Spokane Falls Blvd., Suite 200 Spokane, Washington 99202 www.pawprintgenetics.com (509) 483-5950

Laboratory Report

Laboratory #:

9929

Order #:

3344

Ordered By: Ordered:

Susie Morrill April 6, 2015

Received: Reported:

May 26, 2015

June 2, 2015

Call Name:

Revelly

Registered Name:

Wywrdwnd's by Dawn's Early Light

Breed:

Labrador Retriever Male

Sex: DOB:

July 2008

Registration #: Microchip #:

SR50840701 01582855

Results:

Disease

Progressive retinal atrophy, Cone-rod dystrophy 4

Progressive retinal atrophy, Progressive rod-cone degeneration

Gene

RPGRIP1

PRCD

Genotype

Interpretation

WT/WT

WT/WT Normal

WT, wild type (normal); M, mutant

Normal

Interpretation:

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

Blake C Ballif, PhD

Laboratory & Scientific Director

The Colley

Christina J Ramirez, PhD, DVM, DACVP

Medical Director

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.



VCA Specialty Services VCA Raleigh Hills Animal Hospital

4905 SW 77th Ave, Portland, OR 97225

Nathan Kice, DVM, DACVO, Ophthalmology Scott B. Gustafson, DVM, MS, DACVS, Surgery Lisa Parshley, DVM, PhD, ACVIM Credentialed for Certification, Oncology Pam Fulkerson, DVM, DACVA, Anesthesiology

Tel: (503) 292-9227

Fax: (503) 292-8487

Date: November 7, 2010 Record Number: 165291 Owner Name: Brandt, Lorna Patient Name: Reveille

DIAGNOSIS: Normal CERF examination in both eyes

VISIT SUMMARY:

Revelee Brandt, a 2 year-old male intact yellow Labrador Retriever, presented to the VCA Raleigh Hills Animal Hospital Ophthalmology service on November 7, 2010 for a CERF (Canine Eye Registration Foundation) examination.

PROGNOSIS:

Normal CERF examination at this time.

INSTRUCTIONS:

- 1) Yearly examinations are recommended. Please schedule the appointment as soon as possible because Ophthalmology can book several weeks in advance.
- 2) Please contact Dr. Nathan Kice at 503-292-9227 or 503-656-3999 if you have any questions or concerns.

Thank you for entrusting us with care of Reveille!

Nathan C Kice DVM, DACVO



Centronuclear Myopathy (CNM)

Hereditary Myopathy of the Labrador Retriever

PTPLA gene test result

A buccal swab from:

Call name: Reveille

Registered: Wywrdwnd's By Dawns Early Light

with the number: AKC SR50840701

with Identification: Microchip 015 828 55

certified by a veterinarian? No

has been received at the Atlort School of Veterinary Medicine on

2012-03-22

DNA was extracted, analyzed and has been shown to contain

Two PTPLA gene copies with no insertion in exon 2

>> clear of the CNM mutation and not at risk for transmitting the deleterious gene <<

and as a consequence received the CNM database registration number :

LR-CNM12-172-M-PI

Signature:

Dr Laurent Tiret

Date: 2012-03-30

more information on http://www.labradorcnm.com

Alfort School of Veterinary Medicine
7 avenue du Général de Gaulle
94704 Maisons-Alfort CEDEX
France

University of Minnesota

Veterinary Diagnostic Laboratory College of Veterinary Medicine 1333 Gortner Avenue St. Paul, MN 55108

1-800-605-8787 612-625-8787 Fax: 612-624-8707 e-mail: vdk@umn.edu www.vdl.umn.edu

Accession Number: D11-048334

Dr. Thomas J. Fincel DVM

2575 Roosevett Blvd.

Eugene, OR 97402

Four Corners Veterinary Clinic

Owner: MORRILL, SUSIE 27447 EASY ACRES EUGENE. OR 97405

Site:

Received: 11/07/2011

Reference:

Species: Canine

Labrador Retriever 7/15/08

Sex:

Intact

Age: Male Weight:

Breed:

Diagnostic Report: Genetic Test for Canine Exercise Induced Collapse (EIC)

Specimen From: Wywrdwnd's By Dawns Early Light

With Identification: 015828551

With Registration Number: SR50840701

ID Verified by Veterinarian: Yes

Result: Clear

Veterinarian:

See following page for interpretation.

Orthopedic Foundation for Animals (OFA) International DNA Based Genetic Database: To register your result with the OPA, make a copy of this result page, sign below, and mail WITH FEE to:

Orthopedic Foundation for Animals 2300 E Niffong Blvd

Columbia, MO 65201-3806 or FAX to: 573-875-5073

I hereby cartify that the sample submitted was of the animal described on this application. I authorize the OFA to verify any attached laboratory reports with the issuing lab. I further authorize the laboratory issuing the attached documentation to verify the reported test results with the OFA upon their direct request. I authorize the OFA to release all information on the test results thus placing the results in the public domain and I hereby release OFA from any and all liability associated with the release of test information.

Signature of owner or authorized representative:

- A litter of 3 or more submitted together. Kennel rate: Individuals submitted as a group, owned/co-owned by the same person

Payments can be made by check, money order (U.S. funds drawn on a U.S. bank), cash, Visa, or MasterCard, payable to the Orthopedic Foundation for Animals

Visa/MasterCard Number

Name on Card

Exp Date

CVV (security code)

Affected dogs at any age are no charge

Interpretation