

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.



BARTON CREEK'S SHAKE IT OFF, CH
registered name

SR93468801
registration no.

LABRADOR RETRIEVER
breed

F
sex

4/30/2016
date of birth

981020025737448
tattoo/microchip/DNA profile

24
age at evaluation in months

1878017
application number

6/7/2018
date of report

LR-234124E24F-VPI
O.F.A. NUMBER

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



A Not-For-Profit Organization

RESULTS:

Based upon the radiograph submitted, the consensus was that no evidence of hip dysplasia was recognized. The hip joint conformation was evaluated as:

EXCELLENT

owner

KARL HANCOCK
23409 OSCAR RD
SPICEWOOD, TX 78669

G.G. Keller, D.V.M.

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

www.ofa.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.



BARTON CREEK'S SHAKE IT OFF, CH
registered name

SR93468801
registration no.

LABRADOR RETRIEVER
breed

F
sex

4/30/2016
date of birth

981020025737448
tattoo/microchip/DNA profile

26
age at evaluation in months

1878017
application number

7/18/2018
date of report

LR-EL84938F26-VPI
O.F.A. NUMBER

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



A Not-For-Profit Organization

RESULTS:

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

NORMAL

owner

DANNA HANCOCK
23409 OSCAR RD
SPICEWOOD, TX 78669

G.G. Keller, D.V.M.

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

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ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.



BARTON CREEK'S SHAKE IT OFF, CH
registered name

SR93468801
registration no.

LABRADOR RETRIEVER
breed

F
sex

C037855
film/test/lab #

4/30/2016
date of birth

839361564
tattoo/microchip/DNA profile

23
age at evaluation in months



A Not-For-Profit Organization

1878017
application number

LR-ACA817/23F-VPI
O.F.A. NUMBER

4/24/2018
date of report

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

RESULTS:

NORMAL: NO EVIDENCE OF CONGENITAL OR ADULT ONSET INHERITED HEART DISEASE -- AUSCULTATION & ECHO (NOTE: THE CONGENITAL CLEARANCE IS CONSIDERED PERMANENT; ADULT ONSET CLEARANCE VALID FOR 1 YEAR FROM TEST DATE 4/11/2018.)
EXAMINER: CS27-EVA K. SIKORSKA, DVM, DACVIM

owner

KARL HANCOCK
DANNA HANCOCK
23409 OSCAR RD
SPICEWOOD, TX 78669

G.G. Keller DVM

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

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ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.



BARTON CREEK'S SHAKE IT OFF
registered name

SR93468801
registration no.

LABRADOR RETRIEVER
breed

F
sex

322345
film/test/lab #

4/30/2016
date of birth

839361564
tattoo/microchip/DNA profile

18
age at evaluation in months



A Not-For-Profit Organization

1878017
application number

LR-EYE13642/18F-VPI
O.F.A. NUMBER

12/27/2017
date of report

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

RESULTS:

Based upon the exam dated 11/18/2017, this dog has been found to be free of significant 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. The following breeder option codes were noted:
E1: CATARACT - SUSPECT NOT INHERITED
Breeder Options are clinical observations that may be inherited but do not represent current potential compromise of ocular comfort, vision or other ocular functions.

owner

KARL HANCOCK
23409 OSCAR RD
SPICEWOOD, TX 78669

G.G. Keller DVM

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

www.offa.org

Laboratory Report

Laboratory #:	51504	Call Name:	Taylor
Order #:	22284	Registered Name:	-
Ordered By:	Danna Hancock	Breed:	Labrador Retriever
Ordered:	April 12, 2017	Sex:	Female
Received:	April 17, 2017	DOB:	April 2016
Reported:	May 1, 2017	Registration #:	-

Results:

Disease	Gene	Genotype	Interpretation
Centronuclear Myopathy	<i>PTPLA</i>	WT/WT	Normal (clear)
Degenerative Myelopathy	<i>SOD1</i>	WT/WT	Normal (clear)
Exercise-Induced Collapse	<i>DNM1</i>	WT/WT	Normal (clear)
Hereditary Nasal Parakeratosis	<i>SUV39H2</i>	WT/WT	Normal (clear)
Progressive Retinal Atrophy, Progressive Rod-Cone Degeneration	<i>PRCD</i>	WT/WT	Normal (clear)
Retinal Dysplasia/Oculoskeletal Dysplasia 1	<i>COL9A3</i>	WT/WT	Normal (clear)
Skeletal Dysplasia 2	<i>COL11A2</i>	WT/WT	Normal (clear)

WT, wild type (normal); M, mutant

Interpretation:

Molecular genetic analysis was performed for seven 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.



Christina J Ramirez, PhD, DVM, DACVP
 Medical Director



Casey R Carl, DVM
 Associate 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. 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.



Coat Color and Trait Certificate

Call Name: Taylor
Registered Name: -
Breed: Labrador Retriever
Sex: Female
DOB: April 2016

Laboratory #: 51504
Registration #: -
Certificate Date: May 1, 2017

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

Coat Color/Trait Test	Gene	Genotype	Interpretation
B Locus (Brown)	<i>TYRP1</i>	B/B	Black coat, nose and foot pads
D Locus (Dilute)	<i>MLPH</i>	D/D	Non dilute

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 **D** which does not result in the "dilution" or lightening of the black and yellow/red pigments that produce the dog's coat color. The base coat color of this dog will be primarily determined by the E, K, A, and B genes. This dog will pass on **D** to 100% 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.

Christina J Ramirez, PhD, DVM, DACVP
Medical Director

Casey R Carl, DVM
Associate 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. 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.



Coat Color and Trait Certificate

Call Name: Taylor
Registered Name: -
Breed: Labrador Retriever
Sex: Female
DOB: April 2016

Laboratory #: 51504
Registration #: -
Certificate Date: May 1, 2017

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

Coat Color/Trait Test	Gene	Genotype	Interpretation
D Locus (Dilute)	MLPH	D/D	Non dilute

Interpretation:

This dog carries two copies of **D** which does not result in the "dilution" or lightening of the black and yellow/red pigments that produce the dog's coat color. The base coat color of this dog will be primarily determined by the E, K, A, and B genes. This dog will pass on **D** to 100% 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.

Christina J Ramirez, PhD, DVM, DACVP
Medical Director

Casey R Carl, DVM
Associate 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. 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.

AMERICAN KENNEL CLUB · FOUNDED 1884

Certified Pedigree

CH SHALANE FLY BY KNIGHT
SR27438110 (11-07) OFA24G BLK AKC
DNA #V537381

CH TABATHA'S KNIGHT CD JH
SN65156306 (04-01) OFA24G OFEL24 BLK
AKC DNA #V112256

CH TABATHA'S HUNTERLEIGH RIOT
SN53516909 (09-89) OFA25G OFEL25 YLW AKC
DNA #V95026

CH SPRINGHARBOR SASS OTTABATHA
SN086680504 (12-97) BLK

TABATHA'S IMPULSE AT SHALANE
SN47858905 (01-00) OFA29G BLK AKC DNA
#V180252

SHALANE CINDERELLA
SN41334902 (01-00) OFA27E OFEL27 BLK

CH DICKENDALL ARNOLD
SF639713 (04-96) OFA25G BLK AKC DNA #V336655

CH CAMPBELL CROFT ELIXIR O'DELBY JH
SF425162 (07-91) OFA30G YLW

CH HYSPIRE DARKTOWN STRUTTER
SN52571001 (11-99) BLK AKC DNA #V97573

CH SUNDANCER'S MOONLIGHT SONATA
SN16183101 (04-98) OFA25G OFEL25 YLW

CH WINDELL'S PIPE MAJOR
SN73575905 (04-02) OFA24E OFEL24 BLK AKC
DNA #V210285

CH JANROD'S TAMMY WHYNOT
SN52955206 (07-00) YLW

ROSANAN BARLEY CORN
SN82377901 (02-02) OFA24E OFEL24 YLW (FIN)

LABWELL'S TAKE ANOTHER LOOK
SN69092501 (06-00) OFA30G OFEL30 YLW (ISR)

CH DICKENDALL ARNOLD
SF639713 (04-96) OFA25G BLK AKC DNA #V336655

WOLVERCOTE GAITY GIRL
SN64144801 (07-00) BLK (UKG)

CH PUCKETT'S ANDRE AT DICKENDALL
SN73023204 (08-01) OFA29E OFEL29 BLK AKC
DNA #V289226

ELYWAY SHADES OF BLEU
SN30683702 (10-99) OFA28G OFEL28 BLK

GCHB CH SADDLEHILL LATE KNIGHT

SCRAMBLE

SR65452701 (09-11) OFA24G OFEL24 EYE72
BLK AKC DNA #V639079

BARTON CREEK'S SHAKE IT OFF

SR93468801

LABRADOR RETRIEVER FEMALE BLK

Date Whelped: 04/30/2016

Breeder: KARL HANCOCK/DANNA HANCOCK/ERIN L
MCCLURG-WEBSTER/MRS. DIANE L MCCLURG

CH SADDLEHILL DONT BE LATE
SR13891803 (08-07) OFA29G OFEL29
BLK

CH TULLAMORES TOBLERONE
SR20776907 (10-06) OFA26F OFEL26
YLW AKC DNA #V460357

**GCH CH EDLYN MAIDSTONE VISIONS
OF SUGARPLUMS@BARTONCREEK**
JH
SR64339603 (04-14) OFA29E OFEL29 YLW

**CH EDLYN MAIDSTONE LOWOOD
MISFIT CD**
SR29774603 (01-11) YLW



AMERICAN
KENNEL CLUB®

Executive Secretary

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on August 22, 2016.