AMERICAN KENNEL CLUB, FOUNDED 1884

Certified Pedigree

GCHS CH PARADOCS OBSIDIAN SR56731701 (04-11) OFA24G OFEL24 CHIC73285 BLK AKC DNA #V631419

GCH CH GALLIVANT WELLINGTON SR89465405 (04-17) OFA25G OFEL25 EYE80 **BLK AKC DNA #V808642**

> GCH CH BIG PINE FAITH IN AFRICA. SR64542901 (01-15) OFA35E OFEL35 BLK

GCHB CH LAKESIDE MEMOIR OF

SR91432208 (04-17) OFA26G OFEL26 EYE75 BLK AKC DNA #V801321

GALLIVANT CGC TKN

CH GALLIVANT BROKEN VOW

SS24067101 LABRADOR RETRIEVER MALE BLK Microchip: 956000012379905 Date Whelped: 12/23/2020 Breeder: MARYANN CZERWINSKI/FABIAN NEGRON/THOMAS FLAHERTY

GALLIVANT BROADWAY'S MY FAIR

SS02437402 (05-21) OFA25E OFEL25 BLK

Dam

KENNEL CLUB®

CH GALLIVANT'S UNICA ON **BROADWAY**

SR84381701 (07-17) OFA24E OFEL24

CH PARADOCS HUNTERLEIGH QUINN SR33388702 (09-09) OFA29G BLK

GCH CH DRY CREEK PARADOCS ONYX SR27932708 (12-08) OFA24G OFEL24 CHIC41962 BLK

CH TABATHA'S ADVENTURE SCORE SR29065505 (10-06) OFA34G OFEL30 BLK AKC DNA #V472622

BLACK NEBULA ANGUIANO SR63713801 (01-11) BLK (MEX) AKC DNA #V613806

GALLIVANT BIG PINE OUT OF AFRICA SR84819302 (11-15) BLK AKC DNA #V762596

GCH CH MEREDITH HERBU ZADORA SR77092501 (05-16) OFA24G OFEL24 BLK (POL) AKC DNA #V775115

CH PARADOCS TABATHA'S CAILLOU SR07614402 (10-04) OFA24F OFEL24 CHIC21774 BLK AKC DNA #V321262

CH CLEARCREEK BONAVENTURE TOPSY SR54120202 (04-12) OFA24G OFEL24 YLW

CH PARADOCS JONQUIL SR11270403 (07-06) OFA24E OFEL24 CHIC33367 YLW AKC DNA #V417270%14

PARADOCS TABATHA'S CORRIE SN84973501 (07-06) OFA24G OFEL24 CHIC23224

CH PARADOCS TABATHA'S CAILLOU SR07614402 (10-04) OFA24F OFEL24 CHIC21774 BLK AKC DNA #V321262

CH FARBOURNE'S ROYAL PEARL SN62596001 (02-02) OFA24G OFEL24 BLK (NET)

CH TABATHA'S SPORT SN91096602 (07-03) OFEL24 YLW AKC DNA #V273180

CH TABATHA'S TEASE SN91506101 (01-06) OFA24G BLK AKC DNA #V450994

TEQUILAB'S AMADEUS AIR SR59548601 (06-10) OFA33G OFEL33 BLK (MEX) AKC DNA #V589085

GABANA GIRL (ANGUIANO) FCM Q0636-C

GCH CH PARADOCS BELLWETHER HEATH SR77968402 (10-14) OFA24G OFEL24 EYE100 BLK AKC DNA #V745732

GCH CH BIG PINE FAITH IN AFRICA. SR64542901 (01-15) OFA35E OFEL35 BLK

KIMLEIGH'S NEW MOON RISING SR53148901 (03-11) OFA24G OFEL24 BLK AKC DNA #V660824

YUNTA YARA HERBU ZADORA

CH TABATHA'S SPORT SN91096602 (07-03) OFEL24 YLW AKC DNA #V273180

CH TABATHA'S PARADOCS KALI SN80162201 (07-03) OFA30E OFEL30 CHIC23215 BLK AKC DNA #V484508

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

CLEARCREEK BONAVENTURE ASPENS RUN SR08209402 (03-07) OFA24G OFEL24 YLW AKC DNA #V580666

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on August 22, 2022.

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

GALLIVANT BROKEN VOW, CH

registered name

LABRADOR RETRIEVER

beaut

film/test/lab #

956000012379905 tattoo/microchip/DNA profile

2341315

application number

09/15/2023

date of report

RESULTS:

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

FABIAN NEGRON PATRICK COADY PO BOX 956 STROUDSBURG PA 18360

OFA eCert

Verify OR scan

www.ofa.org

SS24067101 registration no.

SEX

12/23/2020 date of birth

32

age at evaluation in months



I R-FL 118035M32-C-VPI

O.F.A. NUMBER

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

NORMAL

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

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

GALLIVANT BROKEN VOW, CH

registered name

LABRADOR RETRIEVER

breed

film/test/lab#

956000012379905 tattoo/microchip/DNA profile

2341315 application number

09/11/2023 date of report

RESULTS:

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

PABIAN NEGRON
PATRICK COADY
PO BOX 956
STROUDSBURG PA 18360

OFA eCert

Verify QR scan

www.ofa.org

SS24067101

M

12/23/2020 date of birth

32

age at evaluation in months



A Not-For-Profit Organization

LR-270705G32M-C-VPI

O.F.A. NUMBER

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

GOOD

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

Scanned with CamScanner



Coat Color and Trait Certificate

Call Name:

Josh

Registered Name:

Breed:

Labrador Retriever

Sex: DOB: Male

Dec. 2020

Laboratory #:

274659

Registration #:

Microchip #: Certificate Date:

956000012379905

April 12, 2022

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

Coat Color/Trait Test	Gene	Genotype	Interpretation Black coat, nose and foot pads (does not carry brown)	
B Locus (Brown)	TYRP1	B/B		
E Locus - e (Apricot/Cream/Red/Yellow, Common Variant Found in Many Breeds)	MC1R	E/E	Black	

Interpretation:

This dog does not carry any copies of the b^a, b^c, b^d or b^s mutations and has a B locus genotype of **B/B**. Thus, this dog typically will have a black coat, nose, and foot pads. However, this dog's coat color is dependent on the genotypes of many other genes. This dog will pass one copy of **B** to 100% of its offspring and cannot produce b/b dogs.

This dog carries two copies 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 on **E** 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.

Blake C Ballif, PhD

Laboratory & Scientific Director

Casey R Carl, DVM

Associate Medical Director

Paw Print Genetics® performed the testing on the dog listed on this certificate. The genes/traits reported here were selected by the client. Normal results do not exclude inherited mutations not tested in these or other genes that may cause variation in traits, medical problems or may be passed on to offspring. The results included in this report relate only to the items tested using the sample provided. These tests were developed and their performance determined by Paw Print Genetics This laboratory has established and verified the test(s) accuracy and precision with >99.9% sensitivity and specificity. The presence of mosaicism may not be detected by this test. Non-paternity may lead to unexpected results. This is not a breed identification test. Because all tests performed are DNA-based, rare genomic variations may interfere with the performance of some tests producing false results. If you think any 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.

THE AMERICAN KENNEL CLUB

CHAMPIONSHIP CERTIFICATE

This certifies that

RETRIEVER (LABRADOR)
GALLIVANT BROKEN VOW ~ SS24067101

bred by

MARYANN CZERWINSKI & FABIAN NEGRON & THOMAS FLAHERTY

owned by

FABIAN NEGRON & PATRICK COADY

having completed the requirements on

APRIL 12, 2022

has been officially recorded a

CHAMPION

by The American Kennel Club

AMERICAN KENNEL CLUB®

Executive Secretary



Canine Genetic Health Certificate™

Call Name:

Josh

Registered Name:

-

Laboratory #: Registration #: 274659

Breed:

Labrador Retriever

Microchip #:

956000012379905

Sex: DOB: Male

· ·

Dec. 2020

Certificate Date:

April 6, 2022

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

Disease	Gene	Genotype	Interpretation
Centronuclear Myopathy	PTPLA	WT/WT	Normal (clear)
Congenital Myasthenic Syndrome (Labrador Retriever Type)	COLQ	WT/WT	Normal (clear)
Exercise-Induced Collapse	DNM1	WT/WT	Normal (clear)
Hereditary Nasal Parakeratosis	SUV39H2	WT/WT	Normal (clear)
Macular Corneal Dystrophy (Labrador Retriever Type)	CHST6	WT/WT	Normal (clear)
Progressive Retinal Atrophy, Golden Retriever 2	TTC8	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)
Skeletal Dysplasia 2	COL11A2	WT/WT	Normal (clear)
Stargardt Disease	ABCA4	WT/WT	Normal (clear)

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

She Saller

Blake C Ballif, PhD Laboratory & Scientific Director Christina J Ramirez, PhD, DVM, DACVP Medical Director

Chthy

Paw Print Genetics® performed the testing on the dog listed on this certificate. 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. The results included in this report relate only to the items tested using the sample provided. These tests were developed and their performance determined by Paw Print Genetics. This laboratory has established and verified the test(s') accuracy and precision with >99.9% sensitivity and specificity. The presence of mosaicism may not be detected by this test. Non-paternity may lead to unexpected results. This is not a breed identification test. 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.

Page 1 of 1

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

GALLIVANT BROKEN VOW, CH registered name

LABRADOR RETRIEVER breed

C111560 film/test/lab #

956000012379905 tattoo/microchip/DNA profile

2341315 application number

09/07/2023 date of moort

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 05/21/2022.) NORMAL AO/CONG, AUSC/ECHO

FABIAN NEGRON PATRICK COADY PO BOX 956 STROUDSBURG PA 18360



CHIEF OF VETERINARY SERVICES

G.G.KELLER, D.V.M., M.S., DACVR

SS24067101 registration no

12/23/2020 date of birth

16

age at evaluation in months



A Not-For-Profit Organization

LR-ACA4355/16M-VPI

O.F.A. NUMBER

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

www.ofa.org

Scanned with CamScanner

