



Orthopedic Foundation for Animals
2300 E Nifong Blvd, Columbia, MO 65201-3806
Phone: (573) 442-0418; Fax: (573) 875-5073
www.ofa.org, A not-for-profit organization

Registered name: Texas Moonlite Lilies for a Penny
Breed: Labrador Sex: F
ID Number (if any): 981020013283744 Microchip ☒ Tattoo ☐
Registration Number: DR80316501 LANC ☐ Other ☐
Date of Birth (mm/dd/yy): 02/21/15 Date of Exam (mm/dd/yy): 01/06/19

Owner Name: Connie J. Moran Phone: _____
Co-Owner Name: _____
Owner Address: 2028 Columbine Dr. State: TX Zip/Postal Code: 76051
City: Greenville
E-mail (use both lines if needed): conniemoran@aol.com
TEXAS, COM

I hereby certify that the animal examined is the animal described on this application, and understand that the results of this exam will be submitted by the examining ophthalmologist to the database for statistical gathering purposes. I understand that only passing results will be released to the public unless the initials of a registered owner or authorized agent appear in the authorization box below which permits the OFA to release non-passing results to the public.

Connie J. Moran
Signature of owner or authorized agent/representative

I hereby authorize the OFA to release the results of the evaluation of the animal described on this application to the public if the results are non-passing (initials) _____

☒ I DID verify microchip/tattoo on this dog
☐ I DID NOT verify microchip/tattoo on this dog
☐ NO MICROCHIP / TATTOO PRESENT

I certify that I have performed this ophthalmic examination using pharmacological mydriasis, ophthalmoscopy, and biomicroscopy.

Signature: Dr. Terri Baldwin Date: 01/16/19
ACVO # _____
Diplomate, American College of Veterinary Ophthalmologists

FEES AND CREDIT CARD INFORMATION ON THE BACK OF THE WHITE (OWNER) COPY



577501

Companion Animal Eye Registry (CAER)

Ophthalmologist Name: Dr. Terri Baldwin
Ophthalmologist Address: _____
City: _____ State: _____ Zip/Postal Code: _____
Phone: _____ ACVO #: EC 281
Email: _____

RIGHT EYE	GLOBE	LEFT EYE
☐ microphthalmos	☐	☐
☐ keratoconjunctivitis sicca	☐	☐
☐ glaucoma	☐	☐
EYELIDS		
☐ entropion	☐	☐
☐ ectropion	☐	☐
☐ distichiasis	☐	☐
☐ ectopic cilia	☐	☐
☐ imperforate lacrimal punctum	☐	☐
NICTITANS		
☐ cartilage anomaly/eversion	☐	☐
☐ gland prolapse	☐	☐
☐ plasmoma/atypical pannus	☐	☐
CORNEA		
☐ dystrophy—epithelial/stromal	☐	☐
☐ dystrophy—endothelial	☐	☐
☐ pannus	☐	☐
☐ pigmentary keratitis/keratopathy	☐	☐
UVEA		
☐ uveal cyst	☐	☐
☐ iris coloboma	☐	☐
☐ iris hypoplasia	☐	☐
☐ iris sphincter dysplasia	☐	☐
☐ pigmentary uveitis	☐	☐
☐ uveal melanoma	☐	☐
☐ persistent pupillary membranes	☐	☐
LENS		
☐ anterior cortex	☐	☐
☐ posterior cortex	☐	☐
☐ equatorial cortex	☐	☐
☐ anterior sutures	☐	☐
☐ posterior sutures	☐	☐
☐ nucleus	☐	☐
☐ capsular	☐	☐
☐ generalized/complete	☐	☐
☐ resorbing/hypermature	☐	☐
☐ suspect not inherited	☐	☐
☐ subluxation/luxation	☐	☐
VITREOUS		
☐ ant. chamber synchysis	☐	☐
☐ PHPV/PHTVL	☐	☐
☐ persistent hyaloid artery	☐	☐
☐ degeneration	☐	☐
CORNEA		
☐ endothelial opacity/no strands	☐	☐
☐ lens pigment foci/no strands	☐	☐
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☐ endothelial opacity/no strands	☐ </	

Canine Genetic Health Certificate™

Call Name:	Lily	Laboratory #:	16535
Registered Name:	TX Moonlite Lilies for a Penny	Registration #:	SR86316501
Breed:	Labrador Retriever	Microchip #:	981020013283744
Sex:	Female	Certificate Date:	March 9, 2017
DOB:	Feb. 2015		

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

Disease	Gene	Genotype	Interpretation
Centronuclear Myopathy	PTPLA	WT/WT	Normal (clear)
Degenerative Myelopathy	SOD1	WT/WT	Normal (clear)
Exercise-Induced Collapse	DNM1	WT/WT	Normal (clear)
Hereditary Nasal Parakeratosis	SUV39H2	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)

WT, wild type (normal); M, mutant



Christina J Ramirez, PhD, DVM, DACVP
Medical Director



Casey R Carl, DVM
Associate 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 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:	Lily	Laboratory #:	16535
Registered Name:	TX Moonlite Lilies for a Penny	Registration #:	SR86316501
Breed:	Labrador Retriever	Microchip #:	981020013283744
Sex:	Female	Certificate Date:	March 9, 2017
DOB:	Feb. 2015		

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

Coat Color/Trait Test	Gene	Genotype	Interpretation
D Locus (Dilute)	MLPH	D/D	Non dilute
L Locus (Long Hair)	FGF5	Sh/Sh	Shorthaired

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.

This dog carries two copies of **Sh** which results in short hair. 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 **Sh** on 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.

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

TEXAS MOONLITE LILIES FOR A PENNY
registered name

LABRADOR RETRIEVER
breed

981020013283744
tattoo/microchip/DNA profile

1780984
application number

3/8/2017
date of report

SR86316501
registration no.

F
sex

2/12/2015
date of birth

24
age at evaluation in months

LR-225558G24F-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:

GOOD

owner

LONNIE MORAN
2928 COLUMBINE DR
GRAPEVINE, TX 76051

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

www.offa.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

TEXAS MOONLITE LILIES FOR A PENNY
registered name

LABRADOR RETRIEVER
breed

981020013283744
tattoo/microchip/DNA profile

1780984
application number

3/8/2017
date of report

SR86316501
registration no.

F
sex

2/12/2015
date of birth

24
age at evaluation in months

LR-EL76941F24-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

LONNIE MORAN
2928 COLUMBINE DR
GRAPEVINE, TX 76051

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

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

www.offa.org

AMERICAN KENNEL CLUB • FOUNDED 1884

Certified Pedigree

Sire CH INDIE'S MOONLITE SAGE

SR76729504 (03-15) OFA24G OFEL24 EYE20
YLW AKC DNA #V726777

TEXAS MOONLITE LILIES FOR A PENNY

SR86316501
LABRADOR RETRIEVER FEMALE YLW
Date Whelped: 02/12/2015
Breeder: NANCY FREDERICK

Dam TEXAS MOONLITE MILES OF CALLA
LILIES
SR71146202 (12-14) OFA24E OFEL24 YLW



AMERICAN KENNEL CLUB®

GCH CH SUNNYDAZE RUNNING
ACROSS THE MILES
SR60224403 (03-12) OFA25G OFEL25
EYE63 YLW AKC DNA #V643060

GCH CH DEVONSHIRES SOUTHERN
COMFORT
SR60802503 (06-13) OFA25G OFEL25
YLW

GCH CH SUNNYDAZE RUNNING
ACROSS THE MILES
SR60224403 (03-12) OFA25G OFEL25
EYE63 YLW AKC DNA #V643060

GCH CH DEVONSHIRES TEXAS TEA
SR57304308 (04-12) OFA26G YLW

GCH CH FIGERO DAFOZ HERBU ZADORA
JH
SR56913401 (10-09) YLW (POL) AKC DNA
#V570100

SUNNYDAZE RUNS WITH SCISSORS
SR40971101 (07-09) OFA30F OFEL30 BLK

CH ZINFNDEL BRIGHAM
SR48641006 (10-09) OFA25E OFEL25 YLW
AKC DNA #V581706

CH DEVONSHIRES DARJEELING
SR34031901 (06-09) OFA29E OFEL29 YLW

GCH CH FIGERO DAFOZ HERBU ZADORA
JH
SR56913401 (10-09) YLW (POL) AKC DNA
#V570100

SUNNYDAZE RUNS WITH SCISSORS
SR40971101 (07-09) OFA30F OFEL30 BLK

CH DEVONSHIRES LIMITED EDITION
SR37321401 (11-08) OFA25G OFEL25 YLW
AKC DNA #V557980

DEVONSHIRES HOT TODDY
SR27453002 (10-09) OFA28E OFEL26 YLW

TRENDLEWOOD FAR AWAY ZADORA
PKR VIII-17829

MEGI PSIE LOBBY
PKR VIII-17336

CH BORADORS BY GEORGE
SN62112701 (04-01) OFA26G OFEL26 YLW AKC
DNA #V174057

SUNNYDAZE SUPERNATURAL
SN71720003 (02-04) OFA54G OFEL24 BLK AKC
DNA #V382604

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

CH TABATHA'S CONFECTION
SR13168701 (07-08) OFA58G OFEL58 YLW

CH LOBUFF BOBWHITE AT CHUCKLEBROOK
SN91419803 (07-03) OFA24G OFEL24 YLW AKC
DNA #V266976

DEVONSHIRES JASMINE
SR11275005 (12-05) OFA25G OFEL25 YLW

TRENDLEWOOD FAR AWAY ZADORA
PKR VIII-17829

MEGI PSIE LOBBY
PKR VIII-17336

CH BORADORS BY GEORGE
SN62112701 (04-01) OFA26G OFEL26 YLW AKC
DNA #V174057

SUNNYDAZE SUPERNATURAL
SN71720003 (02-04) OFA54G OFEL24 BLK AKC
DNA #V382604

TIMBERLAND WOODSMAN AT LOR-AL
SR05776302 (02-05) OFA24G OFEL24 YLW AKC
DNA #V370606

CH DEVONSHIRE ABBEY LANE
SR05245502 (01-07) OFA25G OFEL25 YLW

CH LOBUFF BOBWHITE AT CHUCKLEBROOK
SN91419803 (07-03) OFA24G OFEL24 YLW AKC
DNA #V266976

DEVONSHIRES TEMPEST IN A TEAPOT
SR11275002 (10-05) OFA25G OFEL25 YLW


Executive Secretary

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on May 26, 2015.