AMERICAN KENNEL CLUB, FOUNDED 1884

Certified Pedigree

CH GALLIVANT BLACK RUSSIAN

SR95240602 (06-18) OFA27G OFEL27 EYE29 BLK AKC DNA #V847031

CH ASTER LIBERTI LABRO HAMBURG SR92948401 (01-17) CHLT (RUS) AKC DNA

NIGHT SINGLE GREAT GENUS WINNERS RKF RKF3466526 BLK (RUS)

ASTER LIBERTI LABRO GOLLANDIYA RKF RKF3063706 CHLT (RUS)

CH GALLIVANT BIGPINES KENYA

SR84819301 (01-17) EYE41 BLK

GCH CH PARADOCS BELLWETHER HEATH SR77968402 (10-14) OFA24G OFEL24 EYE72 BLK AKC DNA #V745732

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

ATLANTIC'S COOL HAND LUKE

SS12266202 LABRADOR RETRIEVER MALE BLK Date Whelped: 03/16/2019 Breeder: DEBORAH WEINMAN/LISA WEISS

> GCHB CH SHALIMAR'S THE ANIMATOR SR74630802 (03-14) OFA24E OFEL24 BLK AKC DNA #V705818

CH NIPNTUCK HYSPIRE UNFORGETTABLE SR30563004 (09-07) OFA26E OFEL26 BLK AKC DNA #V472682

SHALIMAR HYSPIRE BIDING MY TIME SR60000801 (01-13) OFA31G OFEL31 BLK

DALLEN ATLANTIC'S IF WISHES WERE **HORSES**

SR91033603 (05-18) OFA35G OFEL35 EYE35 BLK

> CH ATLANTIC'S AS YOU WISH SR78520703 (04-16) OFA31F OFEL31 EYE64

GCHS CH GATEWAY'S NOTHIN' BUT TROUBLE SR41945401 (02-09) OFA24G OFEL24 YLW AKC DNA #V534135

> GCH CH ATLANTIC'S LITTLE BO PEEP JH SR39736901 (09-10) OFA24G OFEL24 YLW

AMERICAN KENNEL CLUB®



The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on September 4, 2019.

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

ATLANTIC'S COOL HAND LUKE registered name

LABRADOR RETRIEVER breed

film/test/lab #

956000011966071 tattoo/microchip/DNA profile

2140278 application number

04/08/2021

RESULTS:

date of report

recognized. The hip joint conformation was evaluated as:

SS12266202 registration no.

Μ sex

03/16/2019 date of birth

24

age at evaluation in months



A Not-For-Profit Organization

LR-253979G24M-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 hip dysplasia was

GOOD

DEBORAH WEINMAN 215 ATLANTIC AVE **BLUE POINT NY 11715**

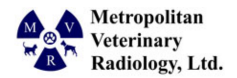
OFA eCert



www.ofa.org

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

CHIEF OF VETERINARY SERVICES



Metropolitan Veterinary Radiology, Ltd.

888-788-RADS (7237)

Final Report for Exam ID: 4090927

Patient ID 47169 Patient Name Weinman, Luke

Sex: M UNALTERED Birthdate: 3/16/2019

Weight: 84

Hospital Name: Veterinary Medical Center of Long Island

75 Sunrise Hwy,

West Islip,NY 11795

 Doctor Name:
 Dr. J Carver
 Date of Exam:
 20210902

 Report Date:
 9/3/2021 11:17:46 AM UTC
 Report ID:
 3551747

Reader: Justin M. Goggin, DVM, DACVR (Diagnostic Radiology)

History

Consult Type: CT, SIG: DOB: 3/16/2019, Age: 2.47 Y, Sex: M UNALTERED, Wt: 84kg, Breed: Lab, Species: CANINE, Images: 78, Case Details: This is a breeding dog. No apparent hx of elbow pain. Please evaluate.

Findings

CT examinations of the right and left elbow regions acquired September 2, 2021 with VD and lateral scout and transverse 2.5 mm images are provided for review.

There are no CT signs of elbow joint incongruity, other signs of elbow dysplasia, premature degenerative joint disease, or other abnormalities. There is no evidence of developmental bone disease, previous trauma, or other abnormalities affecting the other structures in the field of view of the elbow CT exam, including the majority of the antebrachial and brachial regions and the mid through cranial cervical spine and caudal portion of the head.

Conclusion

Normal elbow joints. No evidence of elbow dysplasia, degenerative joint disease, or other abnormalities involving the elbows or other structures in the field of view included with the elbow joints.

Read By:

Justin M. Goggin, DVM, DACVR (Diagnostic Radiology)

9/3/2021 11:17:46 AM UTC

To contact me: Additional clinical data could alter conclusions, such as the order of priority of the differential diagnoses. Vet. professionals can contact me at metvetrad@aol.com or 973 980-1407. Pet owners should contact their primary veterinarian if they have questions regarding their pet's care. For additional information call VETRAD at 888 483-8723

Orthopedic Foundation for Animals Preliminary (Consultation) Report



ATLANTIC'S COOL HAND LUKE registered name

LABRADOR RETRIEVER breed

956000011966071 tattoo/microchip/DNA profile

2140278 application number

film/case no(s)

SS12266202 registration number

M

3/16/2019 date of birth

12

age at evaluation in months

4/20/2020 date of report



A Not-For-Profit Organization

DEBORAH WEINMAN 215 ATLANTIC AVE BLUE POINT, NY 11715 BELLPORT ANIMAL HOSPITAL 250 SUNRISE HIGHWAY EAST PATCHOGUE, NY 11772

RADIOGRAPHIC EVALUATION OF PELVIC PHENOTYPE WITH RESPECT TO HIP DYSPLASIA

* The study must be repeated when the anim	nal is 24 months of age or older to qualify for an OFA number.
EXCELLENT HIP JOINT CONFORMATION* superior hip joint conformation as compared with other individuals of the same breed and age	BORDERLINE HIP JOINT CONFORMATION marginal hip joint conformation of indeterminate status with respect to hip dysplasia at this time – Repeat study in six months
GOOD HIP JOINT CONFORMATION* well formed hip joint conformation as compared with ot individuals of the same breed and age	her MILD HIP DYSPLASIA radiographic evidence of minor dysplastic changes of the hip joints
FAIR HIP JOINT CONFORMATION* minor irregularities of the hip joint conformation as comwith other individuals of the same breed and age	MODERATE HIP DYSPLASIA well defined radiographic evidence of dysplastic changes of the hip joints
Sign Sign Sign Sign Sign Sign Sign Sign	SEVERE HIP DYSPLASIA radiographic evidence of marked dysplastic changes of the hip joints
HIP JOINTS - STANDARD VD VIEW	ELBOW JOINTS - FLEXED LATERAL VIEW
RADIOGRAPHIC FINDINGS subluxation	negative for elbow dysplasiaLR
remodeling of femoral head/neck	ELBOW DYSPLASIA

Grade I

Grade II

Grade III

osteochondrosis

RADIOGRAPHIC FINDINGS degenerative joint disease (DJD)

ununited anconeal process (UAP) fragmented coronoid process (FCP)

subluxation
remodeling of femoral head/neck
osteoarthritis/degenerative joint disease
shallow acetabula
acetabular rim/edge change
unilateral pathology
transitional vertebra
spondylosis
panosteitis
other

Consultation by: Lieg Keller DVF

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

2300 E Nifong Blvd Columbia MO 65201

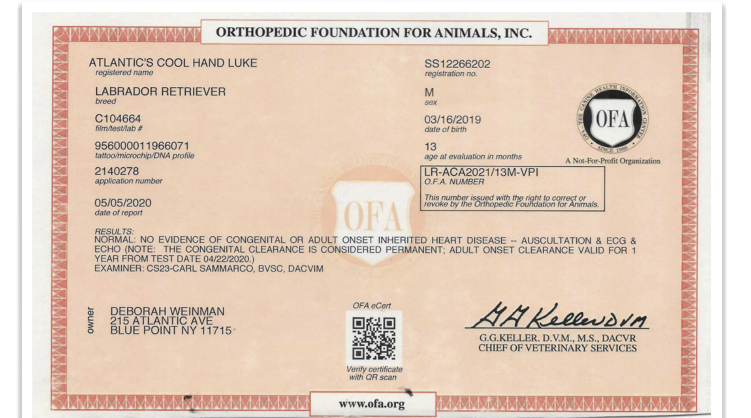
Tele: (573) 442-0418 Fax: (573) 875-5073

Email: ofa@offa.org Website: https://www.ofa.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC. ATLANTIC'S COOL HAND LUKE SS12266202 registration no. LABRADOR RETRIEVER M breed 646610 03/16/2019 film/test/lab # date of birth 956000011966071 A Not-For-Profit Organization tattoo/microchip/DNA profile age at evaluation in months 2140278 LR-EYE19611/13M-VPI application number O.F.A. NUMBER This number issued with the right to correct or revoke by the Orthopedic Foundation for Animals. 05/13/2020 Based upon the exam dated 04/22/2020, 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. EXAMINER: 160-Dr. Michael J. Ringle KellerDIM OFA eCert DEBORAH WEINMAN 215 ATLANTIC AVE BLUE POINT NY 11715

Verify certificate with QR scan www.ofa.org

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





Centronuclear Myopathy DNA Test

Case Number: 146421

Owner: Deborah Weinman 215 Atlantic Ave Blue Point NY 11715

Canine Information

DNA ID Number: 194890

Call Name: Luke

Sex: Male

Birthdate: 03/16/2019

Breed: Labrador Retriever

Coat Color: Black

Registered Name: Atlantic's Cool Hand Luke

Registration Number: Microchip/Tattoo:

Report Date: 9/22/2020

DNA Result: Clear (2 copies of the normal allele)

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

Matt Shaunessy, Senior Scientist

www.vetdnacenter.com

One DDC Way Fairfield, OH 45014 U.S.A.



Exercise Induced Collapse DNA Test

Case Number: 146424

Owner: Deborah Weinman 215 Atlantic Ave Blue Point NY 11715

Canine Information

DNA ID Number: **194890**

Call Name: Luke

Sex: Male

Birthdate: 03/16/2019

Breed: Labrador Retriever

Coat Color: Black

Registered Name: Atlantic's Cool Hand Luke

Registration Number: Microchip/Tattoo:

Report Date: 9/21/2020

DNA Result: Clear (2 copies of the normal allele)

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

Matt Shaunessy, Senior Scientist

www.vetdnacenter.com

One DDC Way Fairfield, OH 45014 U.S.A.



Hereditary Nasal Parakeratosis DNA Test

Case Number: 146425

Owner: Deborah Weinman 215 Atlantic Ave Blue Point NY 11715

Canine Information

DNA ID Number: **194890**

Call Name: Luke

Sex: Male

Birthdate: 03/16/2019

Breed: Labrador Retriever

Coat Color: Black

Registered Name: Atlantic's Cool Hand Luke

Registration Number: Microchip/Tattoo:

Report Date: 9/21/2020

DNA Result: Carrier (1 normal allele/1 HNPK mutation)

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

Matt Shaunessy, Senior Scientist

www.vetdnacenter.com

One DDC Way Fairfield, OH 45014 U.S.A.



Degenerative Myelopathy DNA Test

Case Number: 146423

Owner: Deborah Weinman 215 Atlantic Ave Blue Point NY 11715

Canine Information

DNA ID Number: 194890

Call Name: Luke

Sex: Male

Birthdate: 03/16/2019

Breed: Labrador Retriever

Coat Color: Black

Registered Name: Atlantic's Cool Hand Luke

Registration Number: Microchip/Tattoo:

Report Date: 9/21/2020

DNA Result: Clear (2 copies of the normal allele)

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

Matt Shaunessy, Senior Scientist

www.vetdnacenter.com

One DDC Way Fairfield, OH 45014 U.S.A.



Coat Color DNA Test

Case Number: 127082

Owner: Deborah Weinman 215 Atlantic Ave Blue Point NY 11715

Canine Information

DNA ID Number: 173243

Call Name: Luke

Sex: Male

Birthdate: 03/16/2019

Breed: Labrador Retriever

Coat Color: Black

Registered Name: Atlantic's Cool Hand Luke

Registration Number: Microchip/Tattoo:

Report Date: 5/16/2019

DNA Result: Ee R306ter +/-

Bb S41C -/-, Q331X +/-, 345delP -/-

DD C.22G>A -/-

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

Matt Shaunessy, Senior Scientist

www.vetdnacenter.com

One DDC Way Fairfield, OH 45014 U.S.A.



PRA-prcd DNA Test

Case Number: 146426

Owner: Deborah Weinman

215 Atlantic Ave Blue Point NY 11715

Canine Information

DNA ID Number: 194890

Call Name: Luke

Sex: Male

Birthdate: 03/16/2019

Breed: Labrador Retriever

Coat Color: Black

Registered Name: Atlantic's Cool Hand Luke

Registration Number: Microchip/Tattoo:

Report Date: 9/21/2020

DNA Result: Clear (2 copies of the normal allele)

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

Matt Shaunessy, Senior Scientist

www.vetdnacenter.com

One DDC Way Fairfield, OH 45014 U.S.A.



Cystinuria DNA Test

Case Number: 146422

Owner: Deborah Weinman

215 Atlantic Ave

Blue Point NY 11715

Canine Information

DNA ID Number: 194890

Call Name: Luke

Sex: Male

Birthdate: 03/16/2019

Breed: Labrador Retriever

Coat Color: Black

Registered Name: Atlantic's Cool Hand Luke

Registration Number:

Microchip/Tattoo:

Report Date: 9/21/2020

DNA Result: Clear (2 copies of the normal allele)

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

Matt Shaunessy, Senior Scientist

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One DDC Way Fairfield, OH 45014 U.S.A.