AMERICAN KENNEL CLUB · FOUNDED 1884



GCH CH SUMMITHILL JOSHUA'S BATTLE

OF JERICHO SR66411407 (04-13) BLK AKC DNA #V716801

Sire

GCH CH GATEWAY'S NOTHIN' BUT TROUBLE SR41945401 (02-09) OFA24G OFEL24 EYE82 YLW AKC DNA #V534135

GCH CH JULSBY HEY GOOD LOOKIN' SR15771010 (08-05) OFA24G OFEL24 YLW AKC DNA #V415343

CH GATEWAY'S WHITE DOVE SR16899803 (08-07) OFA24G OFEL24 YLW

SUMMITHILL'S LACET NOIR
SR41619402 (05-11) OFA26G OFEL26 BLK

CH ROBNIE'S JOSHUA OF FRIPP SR22502705 (07-07) OFA24G OFEL24 YLW

SUMMITHILL'S ROUX DELA NOIR SR01544702 (07-07) OFA27F OFEL27 BLK

CHAMBRAYS A HANKERIN' FOR TROUBLE

SR86859702

LABRADOR RETRIEVER MALE YLW

Microchip: 956000008738595

Date Whelped: 11/19/2014
Breeder: JUAN MARRERO/JOHANNA HERZON/JESSICA
HERZON/SANDY HERZON

GCH CH GINGERBRED CELESTIAL THUNDER RN JH CGC SR40229001 (09-08) OFA24G OFEL24 YLW AKC DNA #V512512

CHAMBRAYS ELOQUENT N COUNTER SR45065105 (07-11) OFA26G OFEL26 YLW

> CH GINGERBRED PASTA LUNA SR02981201 (12-05) OFA24G OFEL24 YLW

CH SUNSET LUBBERLINE SPINNAKER SR15015803 (07-05) OFA24G OFEL24 YLW AKC DNA #V349287

CH CHAMBRAYS OUT OF THE RUFF NJP NFP THD SR21352501 (06-07) OFA24G OFEL24 YLW AKC DNA #V454793

CH CHAMBRAYS CHANCE N COUNTER SN82114301 (06-07) OFA31G YLW Dam SR66976002 (10-13) 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 12, 2015



Canine Genetic Health Certificate

Call Name:

Hank

Registered Name:

Chambrays A Hankerin' For Trouble

Breed:

Labrador Retriever

Sex:

Male

DOB:

Nov. 2014

Laboratory #:

16461

Registration #:

Certificate Date:

SR86859702

Microchip #:

956000008738595

Dec. 18, 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

Cht

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.

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

CHAMBRAYS A HANKERIN' FOR TROUBLE registered name

LABRADOR RETRIEVER

9560000008738595

1854734 application number

SR86859702 registration no.

date of birth

11/19/2014

25
age at evaluation in months

A Not-For-Profit Organization

LR-EL76016M25-PI

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NORMAL

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

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

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recognized.

RESULTS: date of report 1/11/2017

owner

10012 N CONRAD POINT CITRUS SPRINGS, FL 34434 **JERROD TRAINER** RONDA TRAINER

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

CHAMBRAYS A HANKERIN' FOR TROUBLE

LABRADOR RETRIEVER

956000008738595 tattoo/microchip/DNA profile

1854734

application number

date of report 1/11/2017

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

FAIR

CHIEF OF VITTERINARY SERVICES

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10012 N CONRAD POINT CITRUS SPRINGS, FL 34434

JERROD TRAINER

RONDA TRAINER

SR86859702

11/19/2014 25

age et evaluation in months

LR-224491F25M-P

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