GCH CH IntCH NatCh Clarisma Passport's Luck of the Irish FDC BCAT CGCA CGCU TKI VHMA "Shamrock - Stud Contract" 1







This stud contract guarantees only the actual breeding of the listed dogs. It does not guarantee a pregnancy or puppies. Two (2) live puppies, forty-eight (48) hours after whelping constitutes a litter and successful breeding; thus, fulfilling the conditions of this stud service. If the bitch does not produce a litter, the service fee will not be credited toward a repeat breeding and must be paid again if the bitch owner chooses to repeat the breeding. The total stud fee is \$2,000 (US). There will be a non-refundable \$400.00 (US) Service fee due at the time of the breeding with the remainder of the stud fee (\$1,600) due when the litter is born. The remaining stud fee can be paid by check, money order, or a deposit through Zelle. The stud dog owner, Clarissa Ferrer, will only accept the AKC litter registration once the stud fee is Paid in Full.

This is a contractual agreement for the breeding of:

Bitch's name				
AKC Registration #				
OFA Elbow clearance_				
OFA Hip/Penn Hip clea	rance (>2yrs of age))		
CAER Eye certification	(within 12 months of	of planned ma	ting)	
Owner(s)/Co-owner(s)_				
Address				
City	State		_ZIP	
Phone	e-mail			

The requirements the bitch must meet to be bred are as follows:

- OFA or Penn Hip elbow and hip clearances
- Annual eye exam within the last 12 months
- A progesterone level indicating estimated time of ovulation
- A negative Brucellosis test completed within the past 6 months for side-by-side breeding's.

Stud Dog Owner's information for stud fee payments and communication:

Address: Email: info@clarismak9s.com

Phone number: 407-330-8263 – can also be used to find me through Zelle

GCH CH IntCH NatCh Clarisma Passport's Luck of the Irish FDC BCAT CGCA CGCU TKI VHMA "Shamrock - Stud Contract" 2

The above-described bitch shall be bred to:

Stud Dog's name - GCH CH IntCH NatCH Clarisma Passports Luck Of The Irish FDC BCAT CGCA

CGCU TKI VHMA

AKC registration# - SS25781502

OFA Hip clearance – OFA Good

OFA Elbow clearance – OFA Normal

ACVO/ CAER - Normal

HEART (Cardiac) CLEARANCE - Echo Normal/Clear

Coat: Yellow, non-dilute carrier, long coat-clear

Genetic Testing: EIC-Clear, HNPK-Clear, PRA-prcd-Clear, CNM-Clear, DM-Clear, Cystinuria-Clear,

MCD- Clear, Retinal Dysplasia- Clear, SD2- Clear, CT- Carrier for ATP7A (Protective Gene) and Clear

ATP7B

Owners – Clarissa Ferrer

Two collections/breeding's will be conducted, either side-by-side using a reproductive veterinarian or with two viable chilled-semen collections which will be shipped from Equine Reproduction Center of Central Florida or other repro of Stud dog Owners choosing to a licensed veterinarian chosen by the bitch owner or directly to the bitch owner. All collection/shipping kits (extender & boxes) and shipping fees will be the responsibility of the bitch owner. All veterinary fees associated with the preparation of the breeding, progesterone testing, and insemination is the sole responsibility of the bitch owner.

The litter-registration will be completed by the bitch owner and sent to Clarissa Ferrer along with a check, money order, or Zelle deposit that is payable to the AKC for any required fees that are for "owner of the sire." Litter registrations may also be completed online at akc.org, using Clarissa.ferrer@yahoo.com as the email. Clarissa Ferrer will then approve the litter if all payments have been completed. The stud dog owner will not sign and accept the registration of the litter until all shipping, and stud fees are paid in full.

The above conditions are mutually agreed upon by the bitch owner(s) and the stud dog owners as evidenced by their signatures below.

Printed name of Bitch owner	Signature of Bitch owner
Date	
	_
Clarissa Ferrer – Stud dog owner	
Date	

AMERICAN KENNEL CLUB , FOUNDED 1884

Certified Pedigree

GCHS CH CHAMBRAYS TANK'D ON THE BOULEVARD

SR86756603 (06-19) OFA34E OFEL34 YLW AKC DNA #V888431

CLARISMA PASSPORTS LUCK OF THE IRISH

SS25781502

LABRADOR RETRIEVER MALE YLW

Microchip: 956000013777595 Date Whelped: 03/17/2021

Breeder: CLARISSA FERRER/ARVIND DEBRAGANCA

CH PASSPORT'S FAST AND FURIOUS SHELBY AT MYSTIC FALLS BN RN CGCA CGCU TKN

SS07444204 (07-21) OFA24F OFEL24 EYE36 YLW AKC DNA #V889534

KENNEL CLUB®

GCHB CH SUMMITHILL JOSHUA'S **BATTLE OF JERICHO** SR66411407 (04-13) BLK AKC DNA

GCHS CH CHAMBRAYS CELESTIAL N SR66976003 (02-15) OFA27G OFEL27

YLW

GCH CH STONELEIGHS INTO MISCHIEF SR91735702 (10-17) OFA24G OFEL24 YLW AKC DNA #V842450

HC LAB'S SOUTHERNWIND RIHANA SR91567202 (12-18) OFA24G OFEL24

YLW (PR) AKC DNA #V861700

DAFNER LAB'S DUNAL FCPR R12.374

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

SUMMITHILL'S LACET NOIR

SR41619402 (05-11) OFA26G OFEL26 BLK

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

GCH CH ATLANTIC'S LITTLE BIT OF TROUBLE SR78520702 (03-16) OFA24E OFEL24 YLW

CH STONELEIGHS IN LINGERIE SR74974705 (05-16) OFA35G YLW

ENDAGORA SPECIAL EDITION FCM FCMK1588

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

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

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

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

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

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

CH CHAMBRAYS CHANCE N COUNTER SN82114301 (06-07) OFA31G YLW

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

GCHB CH GHOSTSTONE'S OTTERLY FANTASTIC HOLLYWOOD KID RN JH CGC SR50920711 (08-10) OFA24E OFEL24 BLK AKC DNA #V573981

STONELEIGHS SEA THE STARS SR61996001 (02-13) OFA25G OFEL25 YLW AKC DNA #V744872

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

HOLMAJOR WHEAT ENCI 1758789

DANFER LAB'S CHUY FCM GA6844B

DANFER LAB'S DALE FCM GA7829D

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on September 6, 2021.

CLARISMA PASSPORTS LUCK OF THE IRISH, GCH, CH, FDC, CGCA, CGCU, TKI, VHMASS25781502 registered name registration no.

LABRADOR RETRIEVER

breed

film/test/lab #

956000013777595 tattoo/microchip/DNA profile

2401949 application number

04/12/2023 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:

©CLARISSA FERRER SASHLEY STURGILL

OFA eCert

Verify QR scan

www.ofa.org

M sex

03/17/2021 date of birth

24

age at evaluation in months



A Not-For-Profit Organization

LR-267802G24M-P-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

This electronic OFA certificate was generated on: 04/12/2023

大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大**大**

This certification can be verified on the OFA website by entering the dog's registration number into the orange search box located at the top of the page or by scanning the QR code above.

If there are any errors on this certificate, please email CORRECTIONS@OFFA.ORG to request a correction.

Orthopedic Foundation for Animals, Inc. 2300 E. Nifong Blvd. Columbia, MO 65201-3806

CLARISMA PASSPORTS LUCK OF THE IRISH, GCH, CH, FDC, CGCA, CGCU, TKI, VHMA \$\infty\$25781502 registered name registration no.

LABRADOR RETRIEVER

breed

film/test/lab #

956000013777595 tattoo/microchip/DNA profile

2401949 application number

04/12/2023 date of report

RESULTS:

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

CLARISSA FERRER ASHLEY STURGILL

OFA eCert

www.ofa.org

Μ sex

03/17/2021

age at evaluation in months



A Not-For-Profit Organization

LR-EL115215M24-P-VPI

O.F.A. NUMBER

NORMAL

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

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

This electronic OFA certificate was generated on: 04/12/2023

This certification can be verified on the OFA website by entering the dog's registration number into the orange search box located at the top of the page or by scanning the QR code above.

If there are any errors on this certificate, please email CORRECTIONS@OFFA.ORG to request a correction.

Orthopedic Foundation for Animals, Inc. 2300 E. Nifong Blvd. Columbia, MO 65201-3806

CLARISMA PASSPORTS LUCK OF THE IRISH,GCH, CH, CGC, TKI, VHMA \$\$25781502 registered name registration no.

LABRADOR RETRIEVER

breed

C135242 film/test/lab #

956000013777595 tattoo/microchip/DNA profile

2401949 application number

02/22/2023 date of report

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 02/19/2023.)

CLARISSA FERRER
ASHLEY STURGILL 1

OFA eCert



Verify QR scan

www.ofa.org

OFA

A Not-For-Profit Organization

LR-ACA3946/23M-VPI

age at evaluation in months

O.F.A. NUMBER

03/17/2021

date of birth

M

sex

23

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

DATE 02/19/2023.) NORMAL AO/CONG, AUSC/ECHO

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

This electronic OFA certificate was generated on: 02/22/2023

This certification can be verified on the OFA website by entering the dog's registration number into the orange search box located at the top of the page or by scanning the QR code above.

If there are any errors on this certificate, please email CORRECTIONS@OFFA.ORG to request a correction.

Orthopedic Foundation for Animals, Inc. 2300 E. Nifong Blvd. Columbia, MO 65201-3806

CLARISMA PASSPORTS LUCK OF THE IRISH,GCH, CH, CGC, TKI, VHMA \$\int S25781502\$ registered name registration no.

LABRADOR RETRIEVER

breed

23PM8H film/test/lab #

956000013777595 tattoo/microchip/DNA profile

2401949 application number

02/23/2023 date of report

RESULTS:

Based upon the exam dated 02/19/2023, 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.

CLARISSA FERRER

OFA eCert



Verify QR scan

www.ofa.org

M sex

03/17/2021 date of birth

23

age at evaluation in months



A Not-For-Profit Organization

LR-EYE27288/23M-VPI

O.F.A. NUMBER

NORMAL

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

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

CHIEF OF VETERINARY SERVICES

This electronic OFA certificate was generated on: 02/23/2023

This certification can be verified on the OFA website by entering the dog's registration number into the orange search box located at the top of the page or by scanning the QR code above.

If there are any errors on this certificate, please email CORRECTIONS@OFFA.ORG to request a correction.

Orthopedic Foundation for Animals, Inc. 2300 E. Nifong Blvd. Columbia, MO 65201-3806



Coat Color and Trait Certificate

Call Name:

Shamrock

Registered Name:

Clarima Passports Luck of the Irish

Breed:

Labrador Retriever

Sex:

Male March 2021 Laboratory #: Registration #:

239425 SS25781502

Microchip #: Certificate Date: 956000013777595

Aug. 12, 2021

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

Coat Color/Trait Test	Gene	Genotype	Interpretation	
D Locus (Dilute)	MLPH	D/D	Non-dilute (does not carry dilute)	

Interpretation:

This dog does not carry any copies of the d^1 or d^2 mutations and has a D locus genotype of **D/D** which does not result in the "dilution" or lightening of the pigments that produce the dog's coat color. This dog will pass one copy of **D** to 100% of its offspring and cannot produce d/d dogs.

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.

Show Sally

Blake C Ballif, PhD Laboratory & Scientific 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.



Canine Genetic Health Certificate™

Call Name: Shamrock

Registered Name: Clarima Passports Luck of the Irish

Breed: Labrador Retriever

Sex: Male

DOB: March 2021 Laboratory #: 239425

Registration #:

Certificate Date:

Microchip #:

SS25781502

956000013777595 Aug. 12, 2021

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

Disease	Gene	Genotype	Interpretation
Centronuclear Myopathy	PTPLA	WT/WT	Normal (clear)
Copper Toxicosis (Labrador Retriever Type) ATP7A	ATP7A	M/Y	Carrier Male
Copper Toxicosis (Labrador Retriever Type) ATP7B	ATP7B	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)
Macular Corneal Dystrophy (Labrador Retriever Type)	CHST6	WT/WT	Normal (clear)
Progressive Retinal Atrophy, Progressive Rod-Cone Degeneration	PRCD	WT/WT	Normal (clear)

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

Blake C Ballif, PhD

Laboratory & Scientific Director

I han Cally

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.



220 E. Rowan, Suite 220 Spokane, Washington 99207 www.pawprintgenetics.com (509) 483-5950

Laboratory Report

Laboratory #: 239425 Call Name: Shamrock

Order #: 108663 Registered Name: Clarima Passports Luck of the Irish

Ordered By: Clarissa Ferrer Breed: Labrador Retriever

 Ordered:
 May 21, 2021
 Sex:
 Male

 Received:
 Aug. 6, 2021
 DOB:
 March 2021

Received: Aug. 6, 2021 **DOB:** March 2021 **Reported:** Aug. 12, 2021 **Registration #:** SS25781502

Microchip #: 956000013777595

Results:

Disease	Gene	Genotype	Interpretation
Centronuclear Myopathy	PTPLA	WT/WT	Normal (clear)
Copper Toxicosis (Labrador Retriever Type) ATP7A	ATP7A	M/Y	Carrier Male
Copper Toxicosis (Labrador Retriever Type) ATP7B	ATP7B	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)
Macular Corneal Dystrophy (Labrador Retriever Type)	CHST6	WT/WT	Normal (clear)
Progressive Retinal Atrophy, Progressive Rod-Cone Degeneration	PRCD	WT/WT	Normal (clear)

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

Interpretation:

Molecular genetic analysis was performed for eight specific mutations reported to be associated with disease in dogs (seven deleterious mutations and one protective mutation). We identified two normal copies of the DNA sequences for the seven deleterious mutations tested. Thus, this dog is not at an increased risk for the diseases associated with these seven mutations. In addition, we identified one mutant copy of the DNA sequences for *ATPTA*. Thus, this dog carries one copy of the protective mutation for Copper Toxicosis (Labrador Retriever Type).

Recommendations:

No deleterious 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.

This dog was also tested for a genetic mutation of the canine *ATP7A* gene which partially protects against copper toxicosis in dogs that have inherited the *ATP7B* mutation described above. This dog carries one copy of the *ATP7A* gene mutation. The *ATP7A* gene mutation is more effective at decreasing the risk of copper toxicosis in male dogs than females and dogs that inherit two copies of the *ATP7A* mutation will have an even lesser risk of copper toxicosis than those inheriting just a single copy. However, since multiple factors (both genetic and environmental) play a role in causing copper toxicosis, the *ATP7A* mutation is not completely protective in either sex. Note: The *ATP7A* mutation is located on the X-chromosome. Since males only have a single X chromosome, they can only inherit a single copy of this mutation.





