AMERICAN KENNEL CLUB, FOUNDED 1884



GCH CH PARADOCS OBSIDIAN SR56731701 (04-11) OFA24G OFEL24 EYE69 BLK AKC DNA #V631419

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

SR11270403 (07-06) OFA24E OFEL24 YLW AKC DNA #V417270

CH PARADOCS JONQUIL

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

GCH CH DRY CREEK PARADOCS ONYX SR27932708 (12-08) OFA24G OFEL24 BLK CH PARADOCS TABATHA'S CAILLOU SR07614402 (10-04) OFA24F OFEL24 BLK AKC DNA #V321262

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

GALLIVANT WELLINGTON

SR89465405 LABRADOR RETRIEVER MALE BLK Microchip: 985112006199576 Date Whelped: 07/20/2015

Breeder: FABIAN NEGRON/THOMAS FLAHERTY

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

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

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

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



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

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

GABANA GIRL ANGUIANO

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on December 28, 2015.

THE AMERICAN KENNEL CLUB

GRAND CHAMPIONSHIP CERTIFICATE

This certifies that

RETRIEVER (LABRADOR)
CH GALLIVANT WELLINGTON ~ SR89465405

bred by

FABIAN NEGRON & THOMAS FLAHERTY

owned by

FABIAN NEGRON & THOMAS FLAHERTY

having completed the requirements on

DECEMBER 14, 2018

has been officially recorded a

GRAND CHAMPION

by The American Kennel Club



THE AMERICAN KENNEL CLUB

CHAMPIONSHIP CERTIFICATE

This certifies that

RETRIEVER (LABRADOR)
GALLIVANT WELLINGTON ~ SR89465405

bred by

FABIAN NEGRON & THOMAS FLAHERTY

owned by

FABIAN NEGRON & THOMAS FLAHERTY

having completed the requirements on

MAY 12, 2017

has been officially recorded a

CHAMPION

by The American Kennel Club





March 2, 2017

TOM FLAHERTY PO BOX 197 MT BETHEL PA 18343

Letter of DNA Analysis

Breed: Labrador Retriever

Sex: Male

Date of Birth: 20-JUL-2015 ID #: 985112006199576 Date of Analysis: 31-JAN-2017

AKC #: SR89465405

AKC Name: Gallivant Wellington

Owner(s): fabian negron, Thomas Flaherty

DNA Profile #: V808642

The following genotype uniquely represents the Neogen Corporation genetic identity of the dog named herein:

Neogen #: C0954560

E E C J B D D F B C J J C E B D C D PEZ 5 PEZ 6 PEZ 8 PEZ 12 PEZ 20 UCB 2010 UCB 2054		
---------------------------------------------------------------------------------------	--	--

Mark Dunn, AVP, Registration Development American Kennel Club Stewart Bauck General Mana

Stewart Bauck, General Manager GeneSeek Neogen Corporation

1

DNA Certificate Order Form

DR1AA

AKC Name: Gallivant Wellington

AKC #: SR89465405 DNA Profile #: V808642

Owner(s): fabian negron, Thomas Flaherty

Number of DNA certificates _____ @ \$10 each = \$_____ total amount included

Mail order form to

Check or money order ☐ MasterCard ☐ Visa ☐ AmEx ☐

AKC DNA Operations PO Box 900065 Raleigh NC 27675-9065

Account Number: _____ Exp. Date: _____

Name on Card:

ODNA08

8051 Arco Corporate Drive, Suite 100 Raleigh, NC 27617-3390 Tel 919-816-3600 www.akc.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

GALLIVANT WELLINGTON, CH registered name

LABRADOR RETRIEVER

985112006199576 tattoo/microchip/DNA profile

1837571 application number

9/7/2017

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

NORMAL

FABIAN NEGRON THOMAS FLAHERTY **PO BOX 197** MOUNT BETHEL, PA 18343

SR89465405 registration no.

M sex

7/20/2015 date of birth

25

age at evaluation in months

A Not-For-Profit Organization

LR-EL79897M25-VPI

O.F.A. NUMBER

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

www.ofa.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

GALLIVANT WELLINGTON, CH registered name

LABRADOR RETRIEVER

985112006199576 tattoo/microchip/DNA profile

1837571 application number

9/7/2017

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

GOOD

FABIAN NEGRON THOMAS FLAHERTY PO BOX 197 MOUNT BETHEL, PA 18343

www.offa.org





A Not-For-Profit Organization

LR-228938G25M-VPI O.F.A. NUMBER

age at evaluation in months

SR89465405 registration no.

7/20/2015 date of birth

M

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

ellerDIA

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

Scanned with CamScanner



Coat Color and Trait Certificate

Call Name:

Wellington

Registered Name:

Gallivant Wellington

Breed:

Labrador Retriever

Sex:

Male

DOB:

July 2015

Laboratory #:

34693

Registration #:

SR89465405

Microchip #: Certificate Date: 985112006199576

Sept. 12, 2016

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

Coat Color/Trait Test	Gene	Genotype	Interpretation
B Locus (Brown)	TYRP1	B/b	Black coat, nose and foot pads (carries brown)
D Locus (Dilute)	MLPH	D/D	Non dilute
E Locus (Yellow/Red)	MC1R	E/e	Black (carries yellow/red)
L Locus (Long Hair)	FGF5	Sh/Sh	Shorthaired

Interpretation:

This dog carries one copy of $\bf B$ and at least one copy of $\bf b$ at the $\bf b^c$, $\bf b^d$ or $\bf b^s$ locus making the overall B locus genotype of this dog $\bf B/b$. The overall B locus genotype for a dog is determined by the combination of the genotypes at the $\bf b^c$, $\bf b^d$, and $\bf b^s$ loci. The $\bf b^c$, $\bf b^d$, and $\bf b^s$ variants confer brown coat, nose, and foot pads when at least one of these DNA changes is present on both genes of the dog at the B locus. If the dog has one or no copies of $\bf b$ then the dog will have a black coat, nose, and foot pads. However, this dog's coat color is also dependent on the E, K, and A genes. This dog will pass on $\bf B$ to 50% of its offspring and $\bf b$ to 50% of its offspring.

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 one copy of **E** and one copy 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 **E** on to 50% of its offspring and **e** to 50% of its offspring, which can produce a yellow/red coat (including shades of white, cream, yellow, apricot or red) if inherited with another copy of **e**.

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.

*Note: Preliminary results for all tests were reported to the client via phone on September 9, 2016.

Page 1 of 2



Canine Genetic Health Certificate™

Call Name:

Wellington

Registered Name:

Gallivant Wellington

Breed:

Labrador Retriever

Sex: DOB: Male July 2015 Laboratory #:

34693

Registration #:

SR89465405

Microchip #:

985112006199576

Certificate Date: Sept. 12, 2016

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

Shal Julio

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

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.

Page 1 of 1

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

GALLIVANT WELLINGTON, CH registered name

LABRADOR RETRIEVER

C007012

985112006199576 DNA:V808642 tattoo/microchip/DNA profile

1837571 application number

2/22/2018 date of report

RESULTS:

NORMAL: NO EVIDENCE OF CONGENITAL OR ADULT ONSET INHERITED HEART DISEASE -- AUSCULTATION & ECG & ECHO (NOTE: THE CONGENITAL CLEARANCE IS CONSIDERED PERMANENT; ADULT ONSET CLEARANCE VALID FOR 1 YEAR FROM TEST DATE 9/20/2016.) EXAMINER: CS23-CARL SAMMARCO, BVSC, DACVIM

ner

FABIAN NEGRON THOMAS FLAHERTY PO BOX 197 MOUNT BETHEL, PA 18343

SR89465405 registration no.

M

7/20/2015 date of birth

14

age at evaluation in months

OFA

A Not-For-Profit Organization

LR-ACA710/14M-VPI

D.F.A. NUMBER

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

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

CHIEF OF VETERINARY SERVICES

www.ofa.org

OFA 2300 E Nifong Blvd, Columbia, MO 65201-3806 Phone: (573) 442-0418; Email: ofa@offa.org		RIGI	HTEYE GLOBE LEFTEYE		ologist Name		_		_	
www.ofa.org, A not-for-profit organization			microphthalmos 🗆	Ophthalm	ologist Addre	"Dr.	Miche	eal Ringle EC160		
6.6.1			keratoconjunctivitis sicca			Red	Bank	Veterinary Hospitalzip	/no tale	oda:
WELLY			glaucoma	100			Tin	ton Falls, N	Politare	ruc.
stered name:			EYELIDS	Phone:		-	73	2-74748686		
ALLIVANT WELLINGTON			entropion	Lilian.	200		114	P. Capita Harrison In Sur		
d: Sex:			ectropion distichiasis			100				
ABRAPOR RETRIEVER MALE	CORNEA		distichiasis ectopic cilia			RIC	HTEY	F FUNDUS L	EFTE	YE
85112006199576	TON		imperforate lacrimal punctum					retinal detachment		
istration Number: DAKC Other	and (sees) in		NIGITIANS				_	retinal atrophy—		
R 8 9 4 6 5 4 0 5 Date of Exam (mm/dd/yy): Date of Exam (mm/dd/yy):	into conseque		cartilage anomaly/eversion					generalized		
77015 060423	A //// P		gland prolapse	- A // // D			-	CMR/CMR-like		
es a la de la comatabilità			plasmoma/atypical pannus	1 ((((_)ic		retinopathy		þi
ABIAN MEGRON		-	CORNEA		detached	☐ geographic ☐ folds		other presumed		folds geographic
Owner Name: Phone: 708 - 420 - 058 6			dystrophy—epithelial/stromal dystrophy—endothelial	1	deta	☐ geogr		inherited retinopathy		☐ folds ☐ geographi
	sting	금	pannus	1 5				retinal dysplasia		
nerAddress EROM LANE	and ids float		pigmentary keratitis/keratopathy	le l	1			choroidal hypoplasia		
STROUDS RURG State: Zip/postal code:	I lens pigment faction strands		UVEA	s multiple or single or si	-			coloboma		2
Mail (use both lines if needed):	1 0 D D]	uveal cyst	000 85				optic nerve coloboma		
allivantlabrado	oaci foci		iris coloboma 🗆	foci				optic nerve hypoplasia		
scogmail.com	ial oliment	0	iris hypoplasia E	nea lent				micropapilla		
reby certify that the animal examined is the animal described on this application, and	thel bigm beet cor cor len		iris sphincter dysplasia E					OTHER COMPLETONS		
ferstand that the results of this exam will be submitted by the examining ophthalmologist he database for statistical gathering purposes. I understand that only passing results will be	ndo ens p is sh is to is to	ris to	1015 To 1015	ris to ris to ris to ris sh ens p			-	OTHER CONDITIONS		
rased to the public unless the initials of a registered owner or authorized agent appear in the	000000		persistent pupillary membranes		í			Unlisted conditions suspected as inherited. Describe in comment		
thorization box below which permits the OFA to release non-passing results to the public.	1 1 1 1		LENS					Unlisted conditions suspected		
mes	CATARACT	GEO.	han.	CATADAGE				as not inherited		
nature of owner or authorized agent/representative	CATARACT	_	□ □ anterior cortex □ □ □	CATARACT	- O	1		NORMAL		
hereby authorize the OFA to release the results of the evaluation	TON		□ □ posterior cortex □ □ □		4			TO MINISTE		Ø
f the animal described on this application to the public if the			□ □ equatorial cortex □ □ □	()	Comr	nents				
esults are non-passing (initials)			□ □ anterior sutures □ □ □							
I DID verify microchip/tattoo on this dog	. 0		□ □ posterior sutures □ □ □							
□ I DID NOT verify microchip/tattoo on this dog	A () P									
□ NO MICROCHIP/TATTOO PRESENT		-	generalized/complete	_ \						
certify that I have performed this ophthalmic examination using harmacological mydriasis, ophthalmoscopy, and biomicroscopy.			resorbing/hypermature	_				1 ²		
gnature ACVO# Date] Si	gnificance Unknown/Suspect Not Inherited	1 0						
M. // 12/12 1/01/12				3						
iplomate, American college Veterinary Ophthalmologists	2		Substantion Taxation E]						
ES AND CREDIT CARD INFORMATION ON THE BACK	ant. chamber		VITREOUS	aper I						
F THE WHITE (OWNER) COPY	ant, cham			syneresis ant. chamber						
	ant and a	- [degeneration L	기 % 하						

Scanned with CamScanner