AMERICAN KENNEL CLUB , FOUNDED 1884



GALLIVANT LARGER THAN LIFE
Sire SS03962308 (07-19) EYE25 CHLT AKC DNA
#V881888

GCH CH GALLIVANT BLACK RUSSIAN SR95240602 (06-18) OFA27G OFEL27 EYE41 BLK AKC DNA #V847031

CH GALLIVANT BIGPINES KENYA SR84819301 (01-17) BLK

HEYBERN'S WAIT TILL YOUR FATHER GETS HOME SR75573501 (09-16) OFA38G OFEL38 CHLT HEYBERN'S RHUMBA JUMPS SR51090803 (03-13) CHLT

HEYBERN'S NEW BALANCE SR35093202 (03-13) OFA42F BLK AKC DNA #V679031

CH ASTER LIBERTI LABRO HAMBURG SR92948401 (01-17) CHLT (RUS) AKC DNA #V788349

GALLIVANT JOYFUL JESTER

SS13472901

LABRADOR RETRIEVER MALE CHLT

Microchip: 956000010787223 Date Whelped: 07/13/2019

Breeder: THOMAS FLAHERTY/FABIAN NEGRON

GCHS CH PARADOCS OBSIDIAN SR56731701 (04-11) OFA24G OFEL24 BLK AKC DNA #V631419 CH PARADOCS HUNTERLEIGH QUINN SR33388702 (09-09) OFA29G BLK

GCH CH DRY CREEK PARADOCS ONYX SR27932708 (12-08) OFA24G OFEL24 BLK

Dam GCH CH GALLIVANT SAFARI SR89465402 (12-17) OFA28G OFEL28 BLK



Gina Di Dondo

Executive Secretary

GCH CH BIG PINE FAITH IN AFRICA. SR64542901 (01-15) OFA35E OFEL35 BLK CH TABATHA'S ADVENTURE SCORE SR29065505 (10-06) OFA34G OFEL30 BLK AKC DNA #V472622

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

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on February 22, 2021.

THE AMERICAN KENNEL CLUB

Canine Good Citizen Title Certificate

This certifies that

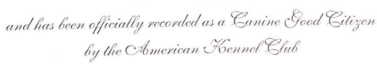
CH GALLIVANT JOYFUL JESTER CGC TKN ~ SS13472901

Owned by

FABIAN NEGRON, PATRICK COADY, THOMAS FLAHERTY

successfully passed the Canine Good Citizen® Test on

OCTOBER 5, 2022





Scanned with CamScanner





NEGRON FABIAN FLAHERTY TOM PO BOX 197 MT BETHEL PA 18343

Letter	of	DNA	Anal	veic
Lettel	OI	DINA	Anai	V515

Breed: Labrador Retriever	DNA Profile #: V958742
Breed. Eabrador Retriever	DNA Profile #: V958/42

Sex: Male

Date of Birth: 13-JUL-19 ID #: 956000010787223 Date of Analysis: 22-APR-21

AKC #: SS13472901

AKC Name: Gallivant Joyful Jester

Owner(s): Fabian Negron, Patrick Coady, Thomas Flaherty

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

Neogen #:

Е	Е	C	С	1	4	A	F	F	С	С	F									A							2000/2015/07	-	Y	
PE	Z1	PE.	Z3		PE	Z.5	PE	Z6	PI	Z8	Pi	Z12	PEZ20)	UCE	2010	UC	B205	4	UCB2	2079	PE	Z16	PE	Z17	PI	Z21_		EN	

Mark Dunn, EVP, Registration Development American Kennel Club

Stewart Bauck, General Manager GeneSeek Neogen Corporation

Bauch



DNA Certificate Order Form

DR1AA

AKC Name: Gallivant Joyful Jester

AKC #: SS13472901 DNA Profile #: V958742

Owner(s): Fabian Negron, Patrick Coady, Thomas Flaherty

Mail order form to

Mail order form to

AKC DNA Operations
PO Box 900065
Raleigh NC 27675-9065

Name on Card:

Number of DNA certificates ______ @ \$10 each = \$______ total amoun included

AmEx □

Exp. Date:

Name on Card:

ODNA08

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



Understanding Your AKC® Profile

Thank you for participating in the AKC DNA Profile Program. Enclosed is an AKC Letter of DNA Analysis containing the AKC Profile for the dog listed. The information below is intended to help you understand, interpret, and apply the results you have received. Please note - the genotype for your dog does not verify his/her parentage. Parentage is only verified by comparing the DNA profiles for the sire, dam and pup.

The enclosed DNA Profile shows the SuperPlex-G panel of DNA markers. A gender marker has been included to provide a quality assurance check on the results (GEN). This gender marker will show as XY for a male and XX for a female.

AKC DNA Profiles (genotypes) are generated using the same technology used by law enforcement agencies throughout the world. How does this work? In humans and dogs alike, each gene is present as two copies called alleles (displayed as letters below). Offspring receive one copy of each gene from each parent in a random process. This genotyping technology does not use actual genes, but other DNA sequences referred to as markers, that are also inherited one copy from each parent. Because markers are not functional genes, the AKC DNA Profile does not provide any information about the conformation of the dog, the presence/absence of genetic diseases, or any information about the breed of a dog. AKC DNA Profiles are used solely for genetic identity and parentage verification purposes.

Using Genotypes for Genetic Identification and Parentage Verification - An Example

Marker:	PEZ 01	PEZ 03	PEZ 05	PEZ 06	PEZ 08	PEZ 12	PEZ 20	UCB 2010	UCB 2054	UCB 2079	PEZ 16	PEZ 17	PEZ 21	GEN
Sire Genotype =	BE	FG	ВС	НН	EE	НН	GI	ВВ	CD	AA	AG	CD	ВК	XY
Dam Genotype =	BF	DG	ВС	DG	EE	GG	II	ВВ	CD	AB	DE	AB	EF	XX
Pup 1 Genotype =	EF	DG	CC	DH	EE	GH	GI	ВВ	CD	AB	AE	AD	BF	XY
Pup 2 Genotype =	BF	DG	ВВ	DH	EE	GH	GI	вв	CD	AA	AE	ВС	BE	XX
Pup 3 Genotype =	<u>CD</u>	BE	BB	<u>DD</u>	EE	<u>CH</u>	GI	BB	CD	AA	<u>CD</u>	AC	<u>AB</u>	XX

Glossary

Genotype: genetic constitution or makeup; Gene: the basic unit of heredity made of DNA; Allele: different forms of a gene. Each parent contributes one allele for each gene pair; Marker: a stretch of DNA that is not a gene, but is inherited the same way as a gene; Markers are labeled as PEZ01, PEZ03, etc., above and on the DNA Profile.

Unique identification: If we look at the genotype of the sire at PEZ01 (BE) and the dam at PEZ01 (BF), we see that they share the B allele, and the second allele of this marker is different (E for the sire, F for the dam). We can continue this to PEZ03, where the sire has FG, and the dam, DG. Again, they share the G allele, but the sire has an F, and the dam, a D. At PEZ05, they have the same alleles. Considering the remaining eleven pairs of markers, we see three more are the same (PEZ08, UCB2010, and UCB2054), but, the dogs have different genotypes. The genotype is unique like a fingerprint, and the chance of genotypes matching is less than one in a million.

An empty marker: Occasionally, the information at one marker on the profile will be empty. This means that the genotype at that marker could not be determined. It does not imply anything negative about your dog. The remaining markers provide enough information to establish identity and determine parentage for the vast majority of cases.

Scanned with CamScanner

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

GALLIVANT JOYFUL JESTER registered name

LABRADOR RETRIEVER sex/breed

film/test/lab #

956000010787223 tattoo/microchip/DNA profile

2169515 application number

09/28/2021 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:

THOMAS FLAHERTY; FABIAN NEGRON;
PATRICK COADY
PO BOX 197
MOUNT BETHEL PA 18343

OFA eCert



Verify certificate with QR scan

SS13472901 registration no.

M

07/13/2019 date of birth

25 age at evaluation in months



A Not-For-Profit Organization

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LR-257637G25M-VPI o.F.A. NUMBER

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

www.ofa.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

GALLIVANT JOYFUL JESTER

registered name

LABRADOR RETRIEVER

C047391

film/test/lab #

956000010787223 tattoo/microchip/DNA profile

2169515 application number

09/09/2020 date of report

THOMAS FLAHERTY FABIAN NEGRON PATRICK COADY PO BOX 197

MOUNT BETHEL PA 18343

EXAMINER: CS23-CARL SAMMARCO, BVSC, DACVIM

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 08/18/2020.)



Verify certificate with QR scan

SS13472901 registration no. ch

M sex

07/13/2019 date of birth

age at evaluation in months



A Not-For-Profit Organization

LR-ACA2189/13M-VPI O.F.A. NUMBER

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

OFA eCert

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

www.ofa.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

GALLIVANT JOYFUL JESTER registered name

LABRADOR RETRIEVER sex/breed

film/test/lab #

956000010787223 tattoo/microchip/DNA profile

2169515 application number

09/28/2021 date of report

recognized.

RESULTS:

THOMAS FLAHERTY; FABIAN NEGRON;

PATRICK COADY PO BOX 197

MOUNT BETHEL PA 18343

SS13472901 registration no.

M³€

07/13/2019 date of birth

25 age at evaluation in months

OFA

A Not-For-Profit Organization

LR-EL105797M25-VPI O.F.A. NUMBER

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

NORMAL

OFA eCert

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

Verify certificate with QR scan

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

www.ofa.org



Cystinuria DNA Test

Case Number: 155312

Owner: Thomas Flaherty

125 Jerome Lane

Stroudsburg PA 18360

Canine Information

DNA ID Number: 195703

Call Name: Gallivant Joyful Jester

Sex: Male

Birthdate: 07/13/2019

Breed: Labrador Retriever

Coat Color: Chocolate

Registered Name: Registration Number: Microchip/Tattoo:

Report Date: 1/25/2021

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.



Degenerative Myelopathy DNA Test

Case Number: 155313

Owner: Thomas Flaherty

125 Jerome Lane

Stroudsburg PA 18360

Canine Information

DNA ID Number: 195703

Call Name: Gallivant Joyful Jester

Sex: Male

Birthdate: 07/13/2019

Breed: Labrador Retriever

Coat Color: Chocolate

Registered Name: Registration Number: Microchip/Tattoo:

Report Date: 1/25/2021

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: 155314

Owner: Thomas Flaherty

125 Jerome Lane

Stroudsburg PA 18360

Canine Information

DNA ID Number: 195703

Call Name: Gallivant Joyful Jester

Sex: Male

Birthdate: 07/13/2019

Breed: Labrador Retriever

Coat Color: Chocolate

Registered Name: Registration Number: Microchip/Tattoo:

Report Date: 1/25/2021

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: 155315

Owner: Thomas Flaherty

125 Jerome Lane

Stroudsburg PA 18360

Canine Information

DNA ID Number: 195703

Call Name: Gallivant Joyful Jester

Sex: Male

Birthdate: 07/13/2019

Breed: Labrador Retriever

Coat Color: Chocolate

Registered Name: Registration Number: Microchip/Tattoo:

Report Date: 1/22/2021

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.



PRA-prcd DNA Test

Case Number: 155316

Owner: Thomas Flaherty

125 Jerome Lane

Stroudsburg PA 18360

Canine Information

DNA ID Number: 195703

Call Name: Gallivant Joyful Jester

Sex: Male

Birthdate: 07/13/2019

Breed: Labrador Retriever

Coat Color: Chocolate

Registered Name: Registration Number: Microchip/Tattoo:

Report Date: 1/25/2021

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.



Centronuclear Myopathy DNA Test

Case Number: 155311

Owner: Thomas Flaherty

125 Jerome Lane

Stroudsburg PA 18360

Canine Information

DNA ID Number: 195703

Call Name: Gallivant Joyful Jester

Sex: Male

Birthdate: 07/13/2019

Breed: Labrador Retriever

Coat Color: Chocolate

Registered Name: Registration Number: Microchip/Tattoo:

Report Date: 1/26/2021

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: 132090

Owner: Thomas Flaherty & Fabian Negron

125 Jerome Lane

Stroudsburg PA 18360

Canine Information

DNA ID Number: 179789

Call Name: Chocolate Boy

Sex: Male

Birthdate: 07/13/2019

Breed: Labrador Retriever

Coat Color: Chocolate

Registered Name:

Registration Number: SS13472901

Microchip/Tattoo: 956000010787223

Report Date: 9/17/2019

DNA Result: EE R306ter -/-

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.

THE AMERICAN KENNEL CLUB

TRICK DOG TITLE CERTIFICATE

This certifies that

RETRIEVER (LABRADOR)
CH GALLIVANT JOYFUL JESTER ~ SS13472901

owned by

FABIAN NEGRON & THOMAS D. FLAHERTY & PATRICK COADY

was officially recorded a

TRICK DOG NOVICE

on

OCTOBER 5, 2022

by The American Kennel Club



Many R. Burch AKC Family Dog Director

THE AMERICAN KENNEL CLUB

CHAMPIONSHIP CERTIFICATE

This certifies that

RETRIEVER (LABRADOR)
GALLIVANT JOYFUL JESTER ~ SS13472901

bred by

THOMAS FLAHERTY & FABIAN NEGRON

owned by

FABIAN NEGRON & THOMAS D. FLAHERTY & PATRICK COADY

having completed the requirements on

MAY 14, 2022

has been officially recorded a

CHAMPION

by The American Kennel Club

Executive Secretary



OFA 2300 E Nifong Blvd, Columbia, MO 65201-3806 Phone: (573) 442-0418; Email: ofa@offa.org		RIGH	TEYE GLOSSE LEFT EYE	97	Ophthalmol	ogist Nan	ie:			7	
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