

AMERICAN KENNEL CLUB FOUNDED 1884

Certified Pedigree

Sire
GCHB CH TX FRENCHIES KINGSTON
NP61630002 (11-21) OFA27F OFEL27
CHIC177461 CR AKC DNA #V10013566

WOMERTXTURNER QUKING JAX THE MAX
NP87538304
FRENCH BULLDOG MALE FN & WH PBLD
Date Whelped: 11/09/2023
Breeder: LINDA S TURNER/HOLLY WOMER

Dam
TXTURNER QUAIDENCE
NP61709401 (02-24) CR



AMERICAN KENNEL CLUB

Guia Di Nardo
Executive Secretary

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on February 15, 2024.

PRIMETIME'S LEGEND SEEKER
NP55398003 (12-20) FN

PRIMETIME'S MS BULLY IDOL AT TWIN LAKES
NP51339802 (12-20) CR

TX FRENCHIES FINNEGAN'S FLAME
NP55398001 (12-20) FN

TX FRENCHIES SWEET TREAT REESE
NP47529001 (03-20) FN & WH PBLD

CH LIONHEART FORTUNE'S JOY O' JAYJAY
NP45361901 (06-18) CR AKC DNA #V876909

PRIMETIME'S LADY THOR
NP47530001 (10-19) CR

DAYSTARS BON JOVI BY BULL
NP25246002 (09-11) CR AKC DNA #V631526

DAYSTAR'S MISS CHEYENNE
NP43771903 (03-18) CR AKC DNA #V846466

CH LIONHEART FORTUNE'S JOY O' JAYJAY
NP45361901 (06-18) CR AKC DNA #V876909

PRIMETIME'S LADY THOR
NP47530001 (10-19) CR

LAZY L SIR REDMANS LYNN
NP29460302 (06-13) FN BLK MSK AKC DNA #V716092

TX FRENCHIES PURE BLISS
NP37735801 (06-16) CR

LIONHEART'S LEGEND O' FORTUNE
NP36043801 (03-16) BRDL & WH

GCHB CH LIONHEART'S DAUGHTER O' FORTUNE
NP38695703 (05-17) FN

CH DAYSTAR'S THOR'S HAMMER
NP39600004 (05-17) CR AKC DNA #V815989

PRIMETIME'S EZ LIL DIVA YA DRIVIN DAYSTAR'S BEAMER
NP41101203 (01-18) FN

CH MADAKA'S BULLY IDOL
NP10456201 (08-07) CR AKC DNA #V473469

DAYSTAR'S PRISCILLA
NP09857003 (11-06) FN

GCH CH CONCHARTY FILS DE LA FORTUNE
NP39152603 (02-17) OFA26G CHIC120399 CR AKC DNA #V10080550

DAYSTAR'S FABULOUS ARIANA
NP40366201 (02-16) CR AKC DNA #V845764

LIONHEART'S LEGEND O' FORTUNE
NP36043801 (03-16) BRDL & WH

GCHB CH LIONHEART'S DAUGHTER O' FORTUNE
NP38695703 (05-17) FN

CH DAYSTAR'S THOR'S HAMMER
NP39600004 (05-17) CR AKC DNA #V815989

PRIMETIME'S EZ LIL DIVA YA DRIVIN DAYSTAR'S BEAMER
NP41101203 (01-18) FN

VICTORY SIR MIGHTY JEAN PIERRE
NP17917404 (06-09) WH AKC DNA #V591019

MISS MIGHTY FAITH
NP18299201 (09-09) FN & BLK BLK MSK AKC DNA #V657746

HRH SIR COPPER CONCHO
NP29074404 (09-12) FN AKC DNA #V694369

LUNCINDA CREME BRULEE
NP31638201 (03-14) CR & WH PBLD

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

WOMERTXTURNER QUKING JAX THE MAX, CH
registered name

FRENCH BULLDOG
breed

film/test/lab #

956000017937199
tattoo/microchip/DNA profile

2597816
application number

12/11/2025
date of report

RESULTS:

The results of the examination submitted to OFA indicate that no evidence of patellar luxation was recognized.

owner

LINDA TURNER
HOLLY WOMER
236 MOCKINGBIRD LN
DECATUR TX 76234

NP87538304
registration no.

M
sex

11/09/2023
date of birth

13
age at evaluation in months



A Not-For-Profit Organization

FBU-PA7738/13M/P-PI
O.F.A. NUMBER

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

NORMAL - PRACTITIONER

OFA eCert



Verify QR scan

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

www.ofa.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

WOMERTXTURNER QUKING JAX THE MAX, CH
registered name

FRENCH BULLDOG
breed

film/test/lab #

956000017937199

tattoo/microchip/DNA profile

2597816

application number

12/11/2025

date of report

RESULTS:

Normal cardiovascular examination via auscultation - No evidence of congenital or acquired heart disease was noted. Since acquired heart disease may develop later, these evaluation results remain valid for one year, and annual examinations are recommended to continue to monitor cardiac health.

NP87538304

registration no.

M

sex

11/09/2023

date of birth

13

age at evaluation in months



A Not-For-Profit Organization

FBU-BCA3825/13M/P-PI

O.F.A. NUMBER

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

NORMAL/CLEAR - PRACTITIONER

OWNER

**LINDA TURNER
HOLLY WOMER
236 MOCKINGBIRD LN
DECATUR TX 76234**

OFA eCert



Verify QR scan

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

www.ofa.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

WOMERTXTURNER QUKING JAX THE MAX, CH
registered name

FRENCH BULLDOG
breed

917278
film/test/lab #

956000017937199
tattoo/microchip/DNA profile

2597816
application number

12/11/2025
date of report

RESULTS:

Based upon the exam dated 11/07/2024, this animal 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.

owner

**LINDA TURNER
HOLLY WOMER
236 MOCKINGBIRD LN
DECATUR TX 76234**

NP87538304
registration no.

M
sex

11/09/2023
date of birth

11
age at evaluation in months



A Not-For-Profit Organization

FBU-EYE3851/11M-PI
O.F.A. NUMBER

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

NORMAL

OFA eCort



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

www.ofa.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

WOMERTXTURNER QUKING JAX THE MAX, CH

registered name

FRENCH BULLDOG

breed

C243540236

film/test/lab #

956000017937199

tattoo/microchip/DNA profile

2597816

application number

12/26/2024

date of report

RESULTS:

Based on the laboratory results submitted, no evidence of thyroid disease was recognized.

NP87538304

registration no.

M

sex

11/09/2023

date of birth

13

age at evaluation in months



A Not-For-Profit Organization

FBU-TH740/13M-VPI

O.F.A. NUMBER

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

owner

LINDA TURNER

HOLLY WOMER

236 MOCKINGBIRD LN

DECATUR TX 76234

OFA eCert



Verify QR scan

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

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JAY

Customer & Pet Information

Call Name	Green Day QUKING	DOB	Nov. 9, 2023
Registered Name	JAY THE MAF	Registration #	- NP87538306
Breed	French Bulldog	Tattoo	-
Sex	Male	Microchip	985140011216210
Owner	Linda Turner	Laboratory #	416907
Co-Owner	Holly Womer	Report Date	Jan. 4, 2024

WT: wild type (normal) M: mutant Y: Y chromosome (male)

Breed Profile

Disease Name	Genotype	Interpretation
Cystinuria Type 3 (Bulldog Type Risk Factor, Variants 1 and 2)	WT/WT	Normal (Clear)
Cystinuria Type 3 (Bulldog Type Risk Factor, Variant 1)	0	
Cystinuria Type 3 (Bulldog Type Risk Factor, Variant 2)	0	
Cystinuria Type 3 (Bulldog Type Risk Factor, Variant 3)	WT/WT	Normal (Clear)
Degenerative Myelopathy	WT/WT	Normal (Clear)
Degenerative Myelopathy (Bernese Mountain Dog Variant)	0	
Degenerative Myelopathy (Common Variant)	0	
Hereditary Cataracts	WT/WT	Normal (Clear)
Hyperuricosuria	WT/WT	Normal (Clear)
Intervertebral Disc Disease Risk Factor and Chondrodystrophy (CDDY with IVDD)	M/M	At-Risk
Multifocal Retinopathy 1	WT/WT	Normal (Clear)
Oculocutaneous Albinism (Small Breed Type)	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, Cone-Rod Dystrophy 4	WT/WT	Normal (Clear)

WT: wild type (normal) M: mutant Y: Y chromosome (male)

Coat Colors & Traits

Trait Name	Genotype	Interpretation
A Locus (Agouti)	A ^y /A ^y	Sable/fawn
A ^s Locus (Saddle Tan)	A ^s /A ^s	Saddle tan/creeping tan
B Locus (Brown)	B/B	Black coat, nose and foot pads (does not carry brown)
B Locus (Brown) - b ^a	0	
B Locus (Brown) - b ^c	0	
B Locus (Brown) - b ^d	0	
B Locus (Brown) - b ^h	0	
B Locus (Brown) - b ^e	0	
B Locus (Brown) - b ^s	0	
Brachycephaly	br/br	Likely short muzzle
Chondrodysplasia (CDPA)	No Result	No Result
Co Locus (Cocoa, French Bulldog Type)	CO/CO	Black coat, nose and foot pads (does not carry cocoa)
Cu Locus (Curly Hair)	Cu/Cu	Straight coat
D Locus (Dilute)	D/D	Non-dilute (does not carry dilute)
D Locus (Dilute) - d ¹	0	
D Locus (Dilute) - d ²	0	
D Locus (Dilute) - d ³	0	
E Locus	e ¹ /e ¹	Yellow/Red

E Locus - E ^m (Melanistic Mask)	0	
E Locus - E ^s (Grizzle, Afghan Hound Type)	0	
E Locus - E ⁿ (Sable, Cocker Spaniel Type)	0	
E Locus - e ¹ (Ancient Red, Spitz and Scent Hound Type)	0	
E Locus - e ² (Yellow/Red)	2	
E Locus - e ⁴ (Cream, Australian Cattle Dog Type)	0	
E Locus - e ³ (White, Alaskan and Siberian Husky Type)	0	

H Locus (Harlequin, Great Dane Type)	hh	No harlequin
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Hairlessness	Rh/Rh	Coated
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Hairlessness (American Hairless Terrier Type) - rh ¹	0	
Hairlessness (Scottish Deerhound Type) - rh ²	0	

Hr Locus (FOX13 Hairless Gene Test, Mexican Hairless, Peruvian Hairless and Chinese Crested Type)	hr/hr	Coated
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I Locus (Intensity)	I/I	Normal intensity (carrier)
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IC Locus (Improper Coat/Furnishings)	IC/IC	No furnishings, improper coat
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K Locus (Dominant Black)	K^B/K^Y	No agouti expression allowed (carrier)
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L Locus (Long Hair/Fluffy)	Sh/Sh	Shorthaired (does not carry long hair)
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L Locus (Long Hair/Fluffy) - Lh ¹	0	
L Locus (Long Hair/Fluffy) - Lh ²	0	
L Locus (Long Hair/Fluffy) - Lh ³	0	
L Locus (Long Hair/Fluffy) - Lh ⁴	0	

M Locus (Merle)	m/m	Non merle
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Polydactyly (Common Variant)	nt/nt	Normal (typical) toes (likely no hind dewclaws)
Polydactyly (Great Pyrenees Type)	WT/WT	Normal (Clear)
R Locus (Roan/Ticked)	r/r	No roan or ticking
R Locus (Roan/Ticked) - R	0	
R Locus (Roan/Ticked) - R	0	
S Locus (White Spotting, Parti, or Piebald)	s ^h /s ^h	Nearly solid white, parti, or piebald
SD Locus (Shedding)	sd/sd	Low shedding
Sex Determination	X/Y	Male
Social Behavior	WT/WT; WT/M	May demonstrate more social behavior
Social Behavior, Variant 1	0	
Social Behavior, Variant 2	1	
T Locus (Natural Bobtail)	t/t	Normal tail

WT: (wild type (normal)) M: (mutated) Y: (Y-chromosome (male))

Determinants of coat colors and traits are complex. Many of these variants are known and many of the genes screened in the Canine HealthCheck interact. In addition, not all the genetic factors that contribute to a dog's coat color and traits are known. Because of the complexities in gene-gene interactions, the coat colors and traits reported in your Canine HealthCheck results may vary from your dog's actual appearance. Individual differences in genes throughout the canine genome, not tested in this genetic screen, may also affect the final coat color or traits seen in your dog.

Explanation of Results

Normal

A 'Normal' result means that your dog does not have the mutation that causes the associated genetic disease.

Carrier

A 'Carrier' result indicates that your dog has inherited one copy of the mutation that has been reported to cause this genetic disease. Your dog may not be clinically affected by this mutation because two copies of the mutation are usually required to cause disease.