AMERICAN KENNEL CLUB, FOUNDED 1884



RAINRIVER HIS MAGESTY UKU 0182167 (03-20)

CHABLAIS SABLE BLUE CARAMELO CKSP LR/25053/10

CHABLAIS VIOLETTE SR41146303 OFA43G OFEL43 BLK (CAN)

CHABLAIS CHOCOLATIER SR44343802 (08-11) OFA27E OFEL27 CHLT (CAN) AKC DNA V628267

RAINRIVER INFINITE INSPIRATION

UKU 0083223

STENVEYZ GET POPULAR RKF 1496499 (RUS)

HUNTER SUBMARINE HOT CHOCOLATE

DANBRIDGE TWIST THE CAP BY BROOKSTONE SR84291303 (02-16) OFA28G OFEL28 BLK AKC DNA V783555

BROOKSTONE ETCHED IN STONE

SR62527206 (04-13) OFA25G OFEL25 CHLT

STORMY C TINA OF BALEWATER CGC SR62937205 (06-15) OFA27G OFEL27 CHIC87145 CHLT

MINEFALLS TIME SQUARE MONTANA SR46565302 (04-10) OFA25E OFEL25 CHIC94433 YLW AKC DNA V680627

GCHG CH EPOCH'S MOCCASIN JOE SR68203801 (09-12) OFA24G OFEL24 CHLT AKC DNA V694690

CH DANBRIDGE POP THE CORK SR61240503 (02-13) OFA28G OFEL28 CHIC81807 BLK AKC DNA V732308

GCH CH BIG SKYS STONE KUTTER SR22980804 (09-06) OFA118G OFEL24 CHIC38951 BLK AKC DNA V422827

CH LOBUFF'S SIRIUS STUFF AT BROOKSTONE SR44741801 (09-10) OFA24G OFEL24 CHIC66181 BLK

CH TABATHA'S SUNFEST DONNYBROOK SR69062701 (09-12) OFA25G BLK AKC DNA V669618

GCH CH TABATHA'S GALORE SR39351702 (05-11) OFA30G OFEL30 BLK

ENTERPRISE' GREAT ADVENTURE SR50146907 (02-10) OFA24G OFEL24 CHIC65789 YLW AKC DNA V586684

STORMY C'S BITTERSWEET SYMPHONY THDN CGC SR48379101 (10-10) OFA24E OFEL24 CHIC63237 CHLT

CH DICKENDALL DAVARON GABLE SN73023501 (06-01) OFA25G OFEL25 CHIC13580 BLK AKC DNA V191430

MINEFALL'S PATRIOT DYNASTY SR22687202 (03-08) OFA31F OFEL31 YLW

WIGWAG'S BLUE WHALE SR56423404 (01-11) BLK AKC DNA V722894

STARSTRUCK WIGWAG STORM WARNING SR50977302 (01-11) BLK

BROOKSTONE ACROSS THE BOARD

SS27242704 (02-23) OFA24G OFEL24 CHLT

AKC DNA V10064615

Sire

Dam

BROOKSTONE HURRICANE ALLEY SR96389901 (10-20) OFA27G OFEL27 CHLT

PENDLETON'S FRIEND IN ME

SS39136001 OFA25E OFEL25 LABRADOR RETRIEVER MALE CHLT

Date Whelped: 12/11/2022 Breeder: KELLY DOUGLAS

GCHS CH GLACIERIDGE TABATHA'S GRANITE SR73359301 (05-14) OFA24E OFEL24 BLK AKC DNA V742065

CH BALEWATER IGNATIUS OF STORMY

SR93010701 (04-18) OFA24G OFEL24 CHIC133616 CHLT AKC DNA V849896

PENDLETON'S WINTER STORM SS03451002 (07-21) BLK

> **WIGWAG'S PENDLETON MAYA'S EMPIRE** SR81440902 (12-16) OFA26G OFEL26

AMERICAN KENNEL CLUB®

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on March 18, 2025.

WIGWAG'S WHOOPS SR64401504 (10-13) BLK

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

PENDLETON'S FRIEND IN ME

registered name

LABRADOR RETRIEVER

breed

film/test/lab #

956000017258439 tattoo/microchip/DNA profile

2502652 application number

02/04/2025 date of report

RESULTS:

The elbows are normal. No radiographic evidence of elbow dysplasia is present.

KELLY DOUGLAS 49 BURGESS DR LITCHFIELD NH 03052 SS39136001 registration no.

M sex

12/11/2022 date of birth

age at evaluation in months



LR-EL125771M25-C-VPI

O.F.A. NUMBER

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

NORMAL

SS39136001 registration no.

12/11/2022

O.F.A. NUMBER

age at evaluation in months

LR-279027E25M-C-VPI

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

date of birth

M sex

25

OFA eCert

Verify QR scan

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

A Keller DIM

人人人人人人人人人人人人人人人人人人

A Not-For-Profit Organization

www.ofa.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

PENDLETON'S FRIEND IN ME registered name

LABRADOR RETRIEVER

film/test/lab #

956000017258439 tattoo/microchip/DNA profile

2502652 application number

02/04/2025 date of report

RESULTS:

No radiographic evidence of hip dysplasia is present. The consensus evaluation is: EXCELLENT

EKELLY DOUGLAS 849 BURGESS DR LITCHFIELD NH 03052

OFA eCert



Verify QR scan

YA Keller DVM

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

www.ofa.org

Office Use Only	
APPL	
RAD	
CK	



Orthopedic Foundation for Animals 2300 E Nifong Blvd, Columbia, MO 65201 Phone (573) 442-0418; Fax (573) 875-5073 email: ofa@ofa.org | website: www.ofa.org A Not-for-Profit Organization

Office Use Only

v010122

Application for Basic Cardiac Database

egistered nam Oend			
rena		AKC registration number:	Other registry name:
reed:	leton's Friend in Me	SS 39 13600	Other registry #:
abr	ador Retriever Mai	le @12/11/202	Registration number of dam:
	017258439	Registration number of sire: 95 27242704	SS03451002
wner name:	Co-Owner name:	Examining veterinary dinic:	Date of evaluation (MM/DD/YY):
Kell Halling address	y Douglas	John Mowbers	30C 9/21/2025
49 R	burgess Dr.	739 Warren	Ave.
City:	State: Zip/postal code		State: Zip/postal code:
	rfield NH 630S	2 Kortland	ME 04/03
Phone:	TCC 15)\(\(\alpha\)	ail com 603-397-55	E-mail:
000.	759.1506 dougfamb@gm	ail com 355511 55	OI INFO OXOUROW NOTW
	ary Exam Results adings based on cardiac auscultation is required. (see page	2 2)	
	AUSCU	LTATION (REQUIRED)	
	Normal 🗖 💮 Abn	ormal 🗆 Arrhythmia 🗆	
	Murmur Grade:	III 🗆 IV 🗎 V 🗎	VI 🗆
	PMI: Left 🗆	Right Base Apex Apex	* * *
		astolic Continuous C	
	Extra Sounds: Click	Gallop ☐ Split S1☐ Split S2 ☐	<u> </u>
	Summary evaluation and opinion of the examiner: Normal cardiovascular examination—heart disease is r Equivocal cardiovascular examination—heart disease Abnormal cardiovascular examination indicative of he	cannot be diagnosed nor excluded; status i	
	Normal cardiovascular examination—heart disease is r Equivocal cardiovascular examination—heart disease Abnormal cardiovascular examination indicative of he	cannot be diagnosed nor excluded; status useart disease; indicate suspected diagnosis be of the control of the	elow:
	Normal cardiovascular examination—heart disease is r Equivocal cardiovascular examination—heart disease Abnormal cardiovascular examination indicative of he	cannot be diagnosed nor excluded; status useart disease; indicate suspected diagnosis be	elow:
X I DID	Normal cardiovascular examination—heart disease is r Equivocal cardiovascular examination—heart disease Abnormal cardiovascular examination indicative of he	cannot be diagnosed nor excluded; status of eart disease; indicate suspected diagnosis be carefully followed in performing the original process of the performing the original process of the performing the performance of t	elow:
X I DID	Normal cardiovascular examination—heart disease is recommended to the Equivocal cardiovascular examination—heart disease Abnormal cardiovascular examination indicative of heart disease Abnormal cardiovascular examination indicative of heart disease Abnormal cardiovascular examination indicative of heart disease The Equivocal cardiovascular examination indicative of heart disease is recommended in the Equivocal Cardiovascular examination indicative of heart disease is recommended in the Equivocal Cardiovascular examination—heart disease is recommended in the Equivocal Cardiovascular examination—heart disease is recommended in the Equivocal Cardiovascular examination—heart disease is recommended in the Equivocal Cardiovascular examination indicative of heart disease. The Equivocal Cardiovascular examination indicative of heart disease is recommended in the Equivocal Cardiovascular examination indicative of heart disease. The Equivocal Cardiovascular examination as set forth by the Cardiovascular examination indicative of heart disease.	cannot be diagnosed nor excluded; status of eart disease; indicate suspected diagnosis be carefully followed in performing the performance of t	ols examination.
Veterina Fees	Normal cardiovascular examination—heart disease is requivocal cardiovascular examination—heart disease Abnormal cardiovascular examination—heart disease Abnormal cardiovascular examination indicative of heart disease Abnormal cardiovascular examination indicative of heart disease Abnormal cardiovascular examination indicative of heart disease The provided Heart disease is reconstruction—heart disease is recons	cannot be diagnosed nor excluded; status of eart disease; indicate suspected diagnosis be carefully followed in performing the first microchip/tattoo on this dog Kennel Rate—Individuals submitted Minimum of 5 individuals	als examination. 122225 Date d as a group, owned/co-owned by same person.
Veterina Fees Exams on a	Normal cardiovascular examination—heart disease is requivocal cardiovascular examination—heart disease Abnormal cardiovascular examination—heart disease Abnormal cardiovascular examination indicative of heaverify that the standards for cardiac examination as set forth by the overify microchip/tattoo on this dog I DID NOT verificant Signature Check one box: Practitioner Animals Over 12 Months Litter of 3 or more submitted together \$30	cannot be diagnosed nor excluded; status of eart disease; indicate suspected diagnosis be carefully followed in performing the original of the carefully followed in performing the original of the carefully followed in performing the carefully followed in performing the carefully followed in performing the careful of the	Date das a group, owned/co-owned by same person. \$10.00 e



Canine Genetic Health Certificate™

Call Name:

Koda

Laboratory #:

423056

Registered Name:

Pendleton's Friend in Me

Registration #:

•

Breed:

Labrador Retriever

Certificate Date:

Oct. 30, 2023

Sex:

Male

DOB:

Dec. 2022

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

Disease	Gene	Genotype	Interpretation
Centronuclear Myopathy	PTPLA	WT/WT	Normal (Clear)
Exercise-Induced Collapse	DNM1	WT/WT	Normal (Clear)
Hereditary Nasal Parakeratosis (Labrador Retriever Type)	SUV39H2	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, Progressive Rod-Cone Degeneration	PRCD	WT/M	Carrier

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

Paw Print Genetics® performed the testing on the dog listed on this certificate. 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. The results included in this report relate only to the items tested using the sample provided. These tests were developed and their performance determined by Paw Print Genetics. This laboratory has established and verified the test(s)' accuracy and precision with >99.9% sensitivity and specificity. The presence of mosaicism may not be detected by this test. Non-paternity may lead to unexpected results. This is not a breed identification test. 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.



Coat Color and Trait Certificate

Call Name:

Koda

Laboratory #:

423056

Registered Name:

Pendleton's Friend in Me

Registration #:

Į.

Breed:

Labrador Retriever

Certificate Date:

Oct. 30, 2023

Sex:

Male

DOB:

Dec. 2022

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

Coat Color/Trait Test	Gene	Genotype	Interpretation
L Locus (Long Hair/Fluffy)	FGF5	Sh/Sh	Shorthaired (does not carry long hair)

Interpretation:

This dog carries two copies of Sh which results in short hair. This dog will pass on Sh 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.

Paw Print Genetics® performed the testing on the dog listed on this certificate. The genes/traits reported here were selected by the client. Normal results do not exclude inherited mutations not tested in these or other genes that may cause variation in traits, medical problems or may be passed on to offspring. The results included in this report relate only to the items tested using the sample provided. These tests were developed and their performance determined by Paw Print Genetics This laboratory has established and verified the test(s)' accuracy and precision with >99.9% sensitivity and specificity. The presence of mosaicism may not be detected by this test. Non-paternity may lead to unexpected results. This is not a breed identification test. Because all tests performed are DNA-based, rare genomic variations may interfere with the performance of some tests producing false results. If you think any 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.



Orthopedic Foundation for Animals

2300 E Nifong Blvd, Columbia, MO 65201-3806 Phone: (573) 442-0418; Fax: (573)875-5073 www.ofa.org. A not-for-profit organization

Call Name:	KODA
Registered Name:	PENDLETON'S FRIEND IN ME
Sex/Breed:	M LABRADOR RETRIEVER
Microchip/Tattoo:	000017258439
Registration No:	
Date of Birth:	12/11/2022
Owner Name:	KELLY DOUGLAS
Co-owner Name:	
Owner Address:	49 BURGESS DR
City/State/Postal:	LITCHFIELD NH 03052
Email:	dougfam6@gmail.com
Telephone:	603-759-1506

I hereby certify that the animal examined is the animal described on this application, and understand that the results of this exam will be submitted by the examining ophthalmologist to the database for statistical gathering purposes. Funderstand that only passing results will be released to the pubbic unless the mittals of a registered owner or authorized agent appear in the authorization box below which permits the OFA to release non-passing results to the public. I further understand that ALL results, both passing and non-passing, will be made available to ophthalmologists who may examine this dog at a future date.

Signature of owner or authorized agent/representative

09/21/2025

Date of Exam (mm/dd/yyyy)

Publish Abnormal Results

Х	I DID verify the microchip/tattoo on this dog.
	IDID NOT verify the microchip/tattoo on this dog.
	NO MICROCHIP/LATTOO PRESENT

Lertify that I have performed this ophthalmic examination using phermacological mydriasis, ophthalmescopy, and biomicroscopy.

ANTHONY ALARIO DVM DACVO 510 09/21/2025

Ngnature/ACVO#/Date

Exam registration number:



25DJAX

Companion Animal Eye Registry (CAER)

RIGHTEYE GLOBE LEFTEYE		Ophthal			nologist Na	me:	ANTHONY ALARIO DVM DACVO							CVO			
			microphthalmos					nologist Ad	dress		NEW ENGLAND VETERINARY OPHTHALMOLO					01.00	V PLLC
			keratoconjunctivitis sico		City:						NEW ENGLAN			-y		Zip/postal code:	
			glaucoma			1											Maga San - and State of State
	1		EYELIDS				Phone:	603	3-2	55-	350	0	ACVO #	510			
			entropion		1		Email:					r n, make (tables) phase	aler an anaton	manustra di suntata das	a Mingran reports and to	active conditions	SERVICE CONTRACTOR
4001			ectropion		-			1							Process our sufficien	erritagealtes out ou	
CORN	IEA .		distichiasis		(COR	NEA			RIG	HT E	YE	FUN	DUS	LEFTE	YF	
1	N		ectopic cilia		N		\ T							tachment			
()		imperforate lacrimal punc	tum 🗖	. ()				-				<u> </u>		
			NICTITANS cartilage anomaly/eversi	on	ı '			11						rophy-			
		-	gland prolapse	on 🗆	1								gener				
A //7/	7 P		plasmoma/atypical pann		A		7 P							MR-like	_		
((((CORNEA	u, D		$\ \ $	(2	ğ			~~~	retino				g B
1771	7		dystrophy — epithelial/stro	omal + 🗆		1	7	90	gra	₹				esumed		*	e de
			dystrophy—endothelia		_	_	T	detached	🗆 деодгарніс	folds				etinopathy		□ folds	geographic detached
to strands strands ruptured free floating	5		pannus		1.	free floating	~		<u> </u>					ysplasia		<u> </u>	ם ם
and sade	single multiple		pigmentary keratitis/kerator	oathy 🗆	multiple	Pos	3 G					chor	oidal l	rypoplasia			
strands ruptured free floo	single multip		UVEA		multip	ree	strands to strance						colob	oma			
	000	4	uveal cyst	5 30 500			2 8 2					optic	nerve	coloboma			
acit			iris coloboma				oci/					optic	nerve	hypoplasia		1	
lop ntf	ea		íris hypoplasia		-	2	liris sheets							papilla			
endothelial or lens pigment iris sheets iris to comea	ens				2 2	iris to cornea	ets efia				-			encountry for the completion of the			
endotheli lens pigm iris sheets	ins to lens		pigmentary uveitis		iris to Iris	toc	iris sheets Iens pigm endotheli					OTH	ER CO	NDITIONS			
					S S	Ŧ.	들 들 을							ons suspected as			
0000	000	4. 7	persistent pupillary membr	anes			000					inherite	d. Descr	ibe in comments			
	1.7	el	LENS											ions suspected			
CATAR	ACT	осещ	d and	nce p	l c	ATA	RACT			. 9		<u> </u>	s not in	herited	_	l	
			□ □ anterior cortex □					0	(NOR	MAL			X
1	N		□ □ posterior cortex □		N,		1		-								
()]		□ • □ • equatorial cortex • □] ()	Com	men	ts							
			□ + □ * anterior sutures * □] `	_			11.1								
			□ • □ • posterior sutures • □					ll									
A (\ P		□ □ nucleus □ □		Α .	() P	ll									
)		a capsular - C			()										
	'	므	generalized/complete		-												
	-	resorbing/hypermature					Л										
			nificance Unknown/Suspect Not			j											
		믐	posterior Y-suture tip opac subluxation/luxation	ities 🗆	1												
Г	5		VITREOUS		-	ŧ l											
	St.		raden Carter PHPV/PHTVL Graden	O crimper O	\$	din.											
	ant. chamber Syneresis	ö	persistent hyaloid arter		Syneresis	it c											
1	ي ي ر	_	degeneration		رق ر	٦											02021)

American College of Veterinary Ophthalmologists