Balladeer Labradors

Montpelier, VA | Website: www.balladeerlabradors.com

Pedigree, AKC Title Certificates, and Clearance Packet for Cody...as of 11/10/2024





THE AMERICAN KENNEL CLUB

CHAMPIONSHIP CERTIFICATE

This certifies that

RETRIEVER (LABRADOR)
BALLADEER'S TAKE IT TO THE CODA ~ SS36909104

bred by

TRENT JONES

owned by

TRENT JONES

having completed the requirements on

AUGUST 31, 2024

has been officially recorded a

CHAMPION

by The American Kennel Club

Executive Secretary



THE AMERICAN KENNEL CLUB

GRAND CHAMPIONSHIP CERTIFICATE

This certifies that

RETRIEVER (LABRADOR)
CH BALLADEER'S TAKE IT TO THE CODA ~ SS36909104

bred by

TRENT JONES

owned by

TRENT JONES

having completed the requirements on

SEPTEMBER 27, 2024

has been officially recorded a

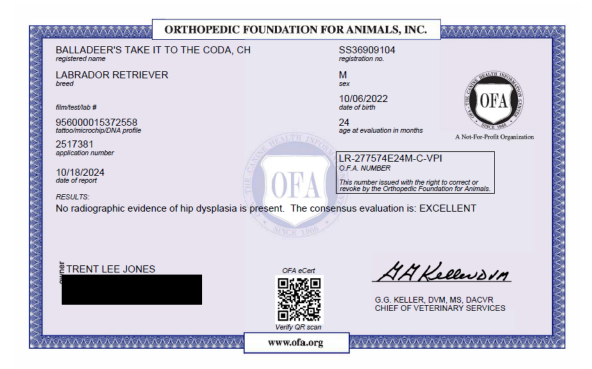
GRAND CHAMPION

by The American Kennel Club

Executive Secretary



OFA Hips



This electronic OFA certificate was generated on: 10/18/2024

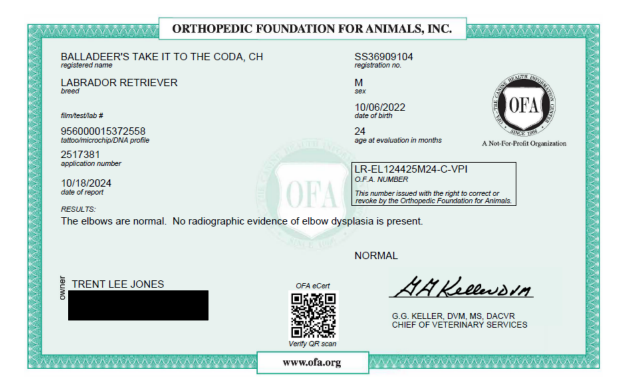
This certification can be verified on the OFA website by entering the dog's registration number into the orange search box located at the top of the page or by scanning the QR code above.

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

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

OFA website: www.ofa.org E-mail address: ofa@ofa.org Phone number: 573-442-0418 Fax number: 573-875-5073

OFA Elbows



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OFA 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	Performed in association with the Orthopedic Foundation for Animals (OFA) and the American College of Veterinary Internal Medicine-Cardiology (ACVIM)	ACTIM American College of Veterinary Internal Media				
Registered game: Balla deevs Take I+ To The Coda	EXAMINATION FINDINGS	ELECTROCARDIOGRAM NOT PERFORMED				
	AUSCULTATION (REQUIRED)	Date:				
Call regime: Weight: D by D lbs	Normal ☑ Abnormal ☑ Arrhythmia ☐	HR: Method:				
1	Murmur Grade: 1 1 1 1 1 1 1 1 1 1	Rhythm:				
Breed: abradov Gender: M	PMI: Left □ Right □ Base □ Apex □	EXAMINATION RESULTS				
SS14409204 SS09723904	Timing: Systolic □ Diastolic □ Continuous □	NORMAL (CHECK ALL THAT APPLY)				
Registration Number: TPAKC COther	Extra Sounds: Click Gallop Split S1 Split S2	No evidence for congenital heart disease				
S S 3 6 9 0 9 1 0 4 1 10 Number (If any): Tattoo Microchip	ECHOCARDIOGRAM (REQUIRED)	/ /				
956000015372558		Valid for 1 year				
Date of Birth: (MMDDYY) 1 0 0 6 2 2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	RV: Normal Enlarged: Mild Moderate Severe mm RA: Normal Enlarged: Mild Moderate Severe mm	☐ Holter monitor required within 90 days for final clearanc (see back of white form for additional information)				
	LV: Normal Enlarged: Mild Moderate Severe	EQUIVOCAL (CHECK ALL THAT APPLY)				
Owner Name: Trend Jones Co-Owner Name: Phone:	LVIDd:	Congenital heart disease cannot be definitively diagnosed nor excluded				
Jason H. 11 804-512-4048	LV EDVI (2D):mL/m² LV ESVI (2D):mL/m² SF:	Adult-onset inherited heart disease cannot be definitively diagnosed nor excluded				
	IVS: IVSd O mm Normal Abnormal (MMZ 2D D)	ABNORMAL (CHECK ALL THAT APPLY)				
	PW: PWd 9 mm Normal Abnormal (MM 2D 1)	☐ Evidence of congenital heart disease				
Man (a) C De Chi I II C C C C C C C C C C C C C C C C C	LA: Normal C Enlarged: Mild Moderate Severe	☐ Evidence of adult-onset inherited heart disease				
tjones 4810@yahoo	LAd: 1 mm: SAX LAX (MM 2D D) EPSS:mm	□ ARVC □ ASD □ DCM □ MVD □ MMVD Diagnosis: □ PDA □ PS □ SAS/AS □ TVD □ VSD				
▶ C ○ M hereby certify that the animal examined is the animal described on this application, and	Ao Diameter: 22 mm LA/Ao: 6 Method: MM TV: Normal Abnormal: Mild Moderate Severe	□ Other				
nderstand that the results of this exam will be submitted by the examining cardiologist	- /	☐ Arrhythmia				
the database for statistical gathering purposes. I understand that only passing results Ill be released to the public unless the initials of a registered owner or authorized agent		Severity: Mild Moderate Severe				
apear in the authorization has below which permittine OFA to release non-passing suits to the public. Signature of owner or authorized agent/representative	MV: Normal Abnormal: Mild Moderate Severe MR: None Trivial Mild Moderate Severe Vel	Comments (additional findings which would not result in a final abnormal diagnosis):				
	LVOT: Normal Abnormal Ridge Other					
I hereby authorize the OFA to release equivocal or abnormal	LVOT Vel: Normal Abnormalm/s	The state of the s				
results to the public. (initials)	AoV: Normal Abnormal: Mild Moderate Severe Severe					
and de det Nove .	AoV Vel: Normal Abnormal (Apical Subcostal) m/s					
irdiologist Name: Jess Weidman	AR: None Trivial Mild Moderate Severe m/s	The state of the s				
ione #: Quis 497 QUID OFA Examiner #: 01112	RVOT: Normal Infundibular narrowing Vmax (if abnormal) m/s	I DID verify microchip/tattoo on this dog				
Mail (use both lines if needed):	RVOT Vel: Normal Abnormalm/s	☐ I DID NOT verify microchip/tattoo on this dog				
WCGVICH MONDE	PV: Normal Apnormal Mild Moderate Severe	□ NO MICROCHIP/TATTOO PRESENT				
veaue+si com		1/11/1				
es and credit card information on back of WHITE sheet.	PV Vel: Normal LJ Abnormal LJ (Right LJ Left apex LJ)m/s Comments	/ (V// 11/3/26				
01/2023		Signature Date				
		Diplomate ACVIM (American College of Veterinary Internal Medicine – Cardiolo				
	Genetic Test Status Test:	or Diplomate ECVIM (European College of Veterinary Internal Medicine - Cardio				
	Negative ☐ Abnormal: Heterozygous ☐ Homozygous ☐	WHITE = Owner/OFA Registration copy PINK = Diplomate copy YELLOW = Research copy © Orthopedic Foundation for Anii				

Paw Print Genetics: Canine Genetic Health Certificate Testing Results



Canine Genetic Health Certificate™

Call Name:

Cody

Registered Name:

Balladeer's Take It To The Coda

Breed:

Labrador Retriever

Sex: DOB:

Oct. 2022

Male

Laboratory #: Registration #: Microchip #:

Certificate Date:

378423

5536909104 956000015372558

March 11, 2024

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

Disease	Gene	Genotype	Interpretation		
Centronuclear Myopathy	PTPLA	WT/WT	Normal (Clear)		
Cone Degeneration (Labrador Retriever Type)	CNGA3	WT/WT	Normal (Clear)		
Congenital Myasthenic Syndrome (Labrador Retriever Type)	COLQ	WT/WT	Normal (Clear)		
Copper Toxicosis (Labrador Retriever Type) ATP7A	ATP7A	M/Y	Carrier Male		
Copper Toxicosis (Labrador Retriever Type) ATP7B	ATP7B	WT/M	At-Risk		
Cystinuria (Labrador Retriever Type)	SLC3A1	WT/WT	Normal (Clear)		
Degenerative Myelopathy (Common Variant)	SOD1	WT/WT	Normal (Clear)		
Elliptocytosis	SPTB	WT/WT	Normal (Clear)		
Exercise-Induced Collapse	DNM1	WT/WT	Normal (Clear)		
Hereditary Nasal Parakeratosis (Labrador Retriever Type)	SUV39H2	WT/WT	Normal (Clear)		
Hyperuricosuria	SLC2A9	WT/WT	Normal (Clear)		
Ichthyosis (Golden Retriever Type 1)	PNPLA1	WT/WT	Normal (Clear)		

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 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 2

Paw Print Genetics: Canine Genetic Health Certificate Testing Results (continued)



Canine Genetic Health Certificate™

Call Name: Registered Name: Cody

Balladeer's Take It To The Coda

Breed:

Labrador Retriever

Sex: DOB:

Oct. 2022

Laboratory #:

378423

Registration #: Microchip #: Certificate Date:

SS36909104 956000015372558

March 11, 2024

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

Disease	Gene	Genotype	Interpretation
Macular Corneal Dystrophy (Labrador Retriever Type)	CHST6	WT/WT	Normal (Clear)
Myotubular Myopathy 1 (Labrador Retriever Type)	MTM1	WT/Y	Normal/Clear Male
Narcolepsy (Labrador Retriever Type)	HCRTR2	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, Cone-Rod Dystrophy 4	RPGRIP1	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, Golden Retriever 2	TTC8	WT/WT	Normal (Clear)
Progressive Retinal Atrophy, Progressive Rod-Cone Degeneration	PRCD	WT/WT	Normal (Clear)
Pyruvate Kinase Deficiency (Labrador Retriever Type)	PKLR	WT/WT	Normal (Clear)
Retinal Dysplasia/Oculoskeletal Dysplasia 1	COL9A3	WT/WT	Normal (Clear)
Skeletal Dysplasia 2	COL11A2	WT/WT	Normal (Clear)
Stargardt Disease	ABCA4	WT/WT	Normal (Clear)

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 solar tenedy 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 50 days of the report of the test results. Genetic counseling is available at Paw Print Genetics.

Paw Print Genetics: Coat Color and Trait Certificate



Coat Color and Trait Certificate

Call Name:

Registered Name:

Breed:

Coda

Balladeer's Take It To The Coda

Labrador Retriever

Sex: Male **DOB:** Oct. 2022

Laboratory #: Registration #: 378423 SS36909104

Microchip #: Certificate Date:

956000015372558

Jan. 25, 2023

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 (does not carry brown)				
D Locus (Dilute)	MLPH	D/D	Non-dilute (does not carry dilute)				
K Locus (Dominant Black)	CBD103	K ^B /K ^B	No agouti expression allowed				
L Locus (Long Hair/Fluffy) - Lh ¹ (Common Variant Found in Many Breeds)	FGF5	Sh/Sh	Shorthaired (does not carry long hair)				

Interpretation:

This dog does not carry any copies of the b^a, b^c, b^d or b^s mutations and has a B locus genotype of **B/B**. Thus, this dog typically will have a black coat, nose, and foot pads. However, this dog's coat color is dependent on the genotypes of many other genes. This dog will pass one copy of **B** to 100% of its offspring and cannot produce b/b dogs.

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.

The K locus genotype for this dog is K^B/K^B which prevents expression of the agouti gene (A locus) and allows for solid eumelanin (black pigment) production in pigmented areas of the dog. However, this dog's coat color is also dependent on its genotypes at the E and B loci. This dog will pass on K^B to 100% of its offspring.

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.

Page 1 of 2

Paw Print Genetics: Coat Color and Trait Certificate (continued)

Sm (Julie)	Chthy
Blake C Ballif, PhD Laboratory & Scientific Director	Christina J Ramirez, PhD, DVM, DACVP Medical Director
Paw Print Genetics® performed the testing on the dog listed on this exclude inherited mutations not tested in these or other genes that i included in this report relate only to the items tested using the sam Genetics This laboratory has established and verified the test(s)" accube detected by this test. Non-paternity may lead to unexpected resigenomic variations may interfere with the performance of some testimmediately for further evaluation. In the event of a valid dispute of satisfaction, If no resolution is possible after investigation by Paw Prince and the performance of the satisfaction.	certificate. The genes/traits reported here were selected by the client. Normal results do not may cause variation in traits, medical problems or may be passed on to offspring. The results nple provided. These tests were developed and their performance determined by Paw Print racy and precision with >99.9% sensitivity and specificity. The presence of mosaicism may not ults. This is not a breed identification test. Because all tests performed are DNA-based, rare its producing false results. If you think any results are in error, please contact the laboratory of results daim, Paw Print Genetics will do its best to resolve such a claim to the customer's nt Genetics with the cooperation of the customer, the extent of the customer's sole remedy is all for indirect, consequential or incidental damages of any kind. Any claim must be asserted
	Page 2 of 2

CAER Eye Testing Results

OFA 2300 E Nifong Blvd, Columbia, MO 65201-3806 Phone: (573) 442-0418; Email: ofa@offa.org					Ophthale	mologist Nam	rec :				
www.ofa.org, A not-for-profit organization		RIGHT	TEYE GLOBE LE	FTEYE	Ophthale	nologist Add	ress:		Michael J. B		100000000000000000000000000000000000000
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