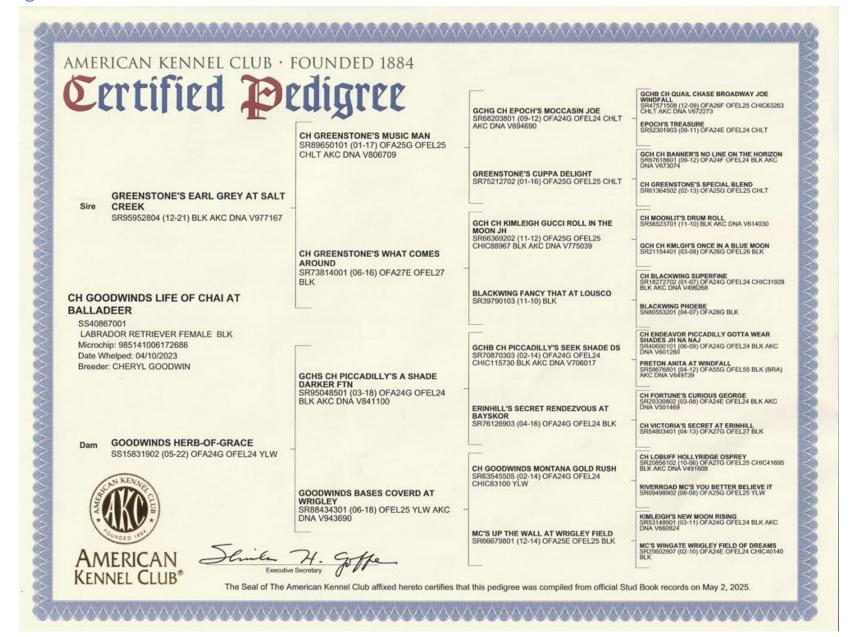
# Balladeer Labradors

Montpelier, VA | Website: www.balladeerlabradors.com

### Pedigree and Clearance Packet for Chai...as of 6/8/2025



Official Packet, including Clearances for "Chai" – Goodwinds Life of Chai at Balladeer: SS40867001 | Page 1 of 9



# THE AMERICAN KENNEL CLUB

#### GRAND CHAMPIONSHIP CERTIFICATE

This certifies that

RETRIEVER (LABRADOR)
CH GOODWINDS LIFE OF CHAI AT BALLADEER ~ SS40867001

bred by

CHERYL GOODWIN

owned by

TRENT JONES & CHERYL GOODWIN & JASON HILL

having completed the requirements on

**JUNE 8, 2025** 

has been officially recorded a

#### GRAND CHAMPION

by The American Kennel Club



# THE AMERICAN KENNEL CLUB

#### CHAMPIONSHIP CERTIFICATE

This certifies that

RETRIEVER (LABRADOR)
GOODWINDS LIFE OF CHAI AT BALLADEER ~ SS40867001

bred by

CHERYL GOODWIN

owned by

TRENT JONES & CHERYL GOODWIN & JASON HILL

having completed the requirements on

MARCH 15, 2025

has been officially recorded a

#### CHAMPION

by The American Kennel Club



#### **OFA Hips**

Results forthcoming...

This test will be scheduled and performed when she reaches two years of age.

#### **OFA Elbows**

Results forthcoming...

This test will be scheduled and performed when she reaches two years of age.

## OFA Cardiac Clearance (Heart)

tered agree.  Sella deev  Sell		ELECTROCARDIOGRAM NOT PERFORMED  Date:
Salla dev  Megat: Ekg Ella  Lastinate  Lasti	AUSCULTATION (REQUIRED)  Normal Abnormal Arrhythmia   Murmur Grade:	HR: Method:  Rhythm:  EXAMINATION RESULTS  NORMAL (CHECK ALL THAT APPLY)  No evidence for congenital heart disease  No evidence for adult-onset inherited heart disease  Valid for 1 year  Holter monitor required within 90 days for final clearance (see back of white form for additional information)  EQUIVOCAL (CHECK ALL THAT APPLY)  Congenital heart disease cannot be definitively diagnosed
weight I by I be I colonate  A fire dov Retrieve of February  System of Strike (MMDDYY)  Bet Strike (MMDDYY)  Bet Strike (MMDDYY)  Bet Name: Tones  The Tones  Fraction of Strike (MMDDYY)  Bet Name: Tones  F	Murmur Grade:	Rhythm:  EXAMINATION RESULTS  NORMAL (CHECK ALL THAT APPLY)  No evidence for congenital heart disease  No evidence for adult-onset inherited heart disease  Valid for 1 year  Holter monitor required within 90 days for final clearance (see back of white form for additional information)  EQUIVOCAL (CHECK ALL THAT APPLY)  Congenital heart disease cannot be definitively diagnosed
entitudians: 952804 Dan Engistration is: P95952804 SS 15831902  Excise Rumber: DAK Other  S 40867001  maker (day): Data of Exam: (MMDDY)  41023 V 63724  er Name: Tones  where Name: Tones  where Name: Tones  where Name: Gosolwin Phone: 4048  er Address  Posses  P	PMI: Left   Right   Base   Apex    Timing: Systolic   Diastolic   Continuous    Extra Sounds: Click   Gallop   Split St   Split S2    ECHOCARDIOGRAM (REQUIRED)  RV: Normal   Enlarged: Mild   Moderate   Severe   mm  RA: Normal   Enlarged: Mild   Moderate   Severe   mm  LV: Normal   Enlarged: Mild   Moderate   Severe   mm  LV: Normal   Enlarged: Mild   Moderate   Severe   LVIDd: Severe   LVIDd: mm (MM   2D   )  LV EDVI (2D): mm (VIDSn: mm (MM   2D   )  LV EDVI (2D): mL/m' LV ESVI (2D): mL/m'	NORMAL ICHECK ALL THAT APPLY)  No evidence for congenital heart disease  No evidence for adult-onset inherited heart disease  Valid for 1 year  Holter monitor required within 90 days for final clearance (see back of white form for additional information)  EQUIVOCAL ICHECK ALL THAT APPLY)  Congenital heart disease cannot be definitively diagnosed
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S 40867001  S 40867001  Date of Earth: (MMDDY)  Y 10 Z 3 \ (63724)  Then the Tones  Then the Mane:  Be so of Bull of Earth: (MMDDY)  GE Name:  Then the Mane:  Be so of Bull of Earth: (MMDDY)  Then then then then then then then then t	RV: Normal   Enlarged: Mild   Moderate   Severe   mm   RA: Normal   Enlarged: Mild   Moderate   Severe   mm   LV: Normal   Enlarged: Mild   Moderate   Severe   LVIDd:   Severe   LVIDd:   Mild   Moderate   Severe   LVIDd:   Mild   Moderate   Severe   LVIDd:   Mild   Moderate   Severe   LVIDd:   Mild	No evidence for adult-onset inherited heart disease  Valid for 1 year  Holter monitor required within 90 days for final clearance (see back of white form for additional information)  EQUIVOCAL (CHECK ALL THAT APPLY)  Congenital heart disease cannot be definitively diagnosed
er Nagne:  Trent Jones  Where Rame:  Respective (MMDDY)  Proper Jones  When Rame:  Respective (MMDDY)  Physics  Physics  Respective (MMDDY)  Physics  Respective	RV: Normal     Enlarged: Mild     Moderate   Severe     mm	Valid for 1 year
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Trent Jones where Kame: hery Gosolwin 804-512-4048 erAddrens	LVIDs: 29 mm LVIDsn:mm (MM\(\overline{\pi}\) 20 \(\overline{\pi}\)) LV EDVI (2D):mL/m² LV ESVI (2D):mL/m²	
hey Gosolwin 804-572-4048		
10 nes 48 10 @ vahoo	SF: 2D % (MM 22D ) EF (2D volumetric): %	Adult-onset inherited heart disease cannot be definitively diagnosed nor excluded
10 nes 48 10 @ vahoo	IVS: IVSd 8 mm Normal Abnormal (MMZ 2D ())	ABNORMAL (CHECK ALL THAT APPLY)
10 nes 48 10 @ xahoo	PW: PWd & mm Normal Abnormal (MM 2D ())	Evidence of congenital heart disease
10 nes 48 10 0 xahoo	LA: Normal Enlarged: Mild Moderate Severe	Evidence of adult-onset inherited heart disease
80 m	Ao Diameter: Wmm LA/Ao: No Method: MM	Diagnosis:   DOTAL   DOTAL   DANGE   DOTAL   D
y certify that the animal examined is the animal described on this application, and tand that the results of this exam will be submitted by the examining cardiologist	TV: Normal Abnormal: Mild Moderate Severe TR: None Trivial Mild Moderate Severe Vet M/s	Arrhythmia
database for statistical gathering purposes. I understand that only passing results refeased to the public unless the initials of a registered owner or authorized agent	MV: Normal Abnormal: Mild Moderate Severe Vet m/s	Severity: Mild Moderate Severe  Comments (additional findings which would not result in a final
to the public.  Signature of owner brau working permit fund OFA so release non-passing to the public.	MR: None Trivial Mild Moderate Severe Velm/s	abnormal diagnosis):
reby authorize the OFA to release equivocal or abnormal	LVOT: Normal Abnormal Ridge Other	
ults to the public. (initials)	LVOTVel: Normal Abnormalm/s  AoV: Normal Abnormal: Mild Moderate Severe	
logist Name: 1055 Weidman	6	Management of the second of th
1: 304 497 9940 OFA Examiner 8: CWB	RVOT: Normal Infundibular narrowing Wmax (if abnormal) m/s	I DID verify microchip/tattoo on this dog
(use both lines if needed);	RVOT Vel: Normal Abnormal m/s	☐ I DID NOT verify microchip/tattoo on this dog
1 cavi Chun and @	PV: Normal Abnormal Mild Moderate Severe	□ NO MICROCHIP/TAT/TOO PRESENT
1 Cayes can	PV Vel: Normal Abnormal (Right Left apex )m/s	1111
and credit card information on back of WHITE sheet. 2023	Comments	Signature 11/3/24
1 10 10 10 10 10 10 10 10 10 10 10 10 10		Diplomate ACVIM / American College of Veterinary Internal Madisis College
	Genetic Test Status Test:	or Organistic Ecvisi (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 Ani

#### Paw Print Genetics: Canine Genetic Health Certificate Testing Results



#### Canine Genetic Health Certificate™

Call Name:

Chai

Registered Name:

Goodwinds Life of Chai at Balladeer

Breed:

Labrador Retriever

Sex: DOB:

April 2022

Registration #: Microchip #: Certificate Date:

Laboratory #:

462943

5540867001

985141006172686 Sept. 17, 2024

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

Disease	Gene	Genotype	Interpretation
Centronuclear Myopathy	PTPLA	WT/WT	Normal (Clear)
Congenital Myasthenic Syndrome (Labrador Retriever Type)	COLQ	WT/WT	Normal (Clear)
Exercise-Induced Collapse	DNM1	WT/WT	Normal (Clear)
Hereditary Nasal Parakeratosis (Labrador Retriever Type)	SUV39H2	WT/WT	Normal (Clear)
Macular Corneal Dystrophy (Labrador Retriever Type)	CHST6	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)
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 testisy 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. available at Paw Print Genetics.

Page 1 of 1



#### Coat Color and Trait Certificate

Call Name:

Registered Name:

Chai

Goodwinds Life of Chai at Balladeer

Breed:

Labrador Retriever

Sex: DOB: Female April 2022 Laboratory #: Registration #: 462943 5540867001

Microchip #: Certificate Date:

985141006172686

Sept. 17, 2024

#### 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)	
E Locus	MC1R	E/e <sup>1</sup>	Black - Carrier (Yellow/Red)	
K Locus (Dominant Black)	CBD103	K <sup>B</sup> /K <sup>B</sup>	No agouti expression allowed	

#### Interpretation:

This dog does not carry any copies of the ba, bc, bd, be, bh, and bs 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<sup>1</sup>, d<sup>2</sup>, or d<sup>3</sup> 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.

This dog carries one copy of **E** and one copy of **e**<sup>1</sup> 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<sup>1</sup>, e<sup>2</sup>, or e<sup>3</sup>.

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 KB 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 fewed 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 interfere 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.

Page 1 of 1

## CAER Eye Testing Results

OFA Phone: (573) 442-0418; Email: ofa@offa.org	Ophthalmologist Name:	To the same
www.ofa.org, A not-for-profit organization	RIGHTEYE GLOBE LEFTEYE Ophthalmelogist Address: Dr. Michael J. Bl	air EC21
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ereby certify that the animal examined is the animal described on this application, and	iris hypoplasia	
derstand that the results of this exam will be submitted by the examining ophthalmologist the database for statistical gathering purposes. I understand that only passing results will be	iris hypoplasia	57762
eased to the public unless the initials of a registered owner or authorized agent appear in the	Unlisted conditions suspected as inherited. Describe in comments	
thorization bax below which permits the OFA to release non-passing results to the public.	LENS Unlisted conditions respected	
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hereby authorize the OFA to release the results of the evaluation	NORMAL NORMAL	
f the animal described on this application to the public if the	N D D posterior cortex D D N Comments	
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□ NO MICROCHIP/TATTOO PRESENT	( ) □ □ capsular □ □ □	
ertify that I have performed this ophthalmic examination using	☐ generalized/complete ☐	
armacological mydriasis, ophthalmoscopy, and biomicroscopy.	□ resorbing/hypermature □	
nature AeVO2 Date	☐ Significance Unknown/Suspect Not Inherited ☐	
	□ posterior Y-suture tip opacities □	
plomate, American College of Veterinary Ophthalmologists 1//3/24	□ subluxation/luxation □	The state of the state of
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