

Willow Brook's Lillibet "Lilly" - Health Clearances

Orthopedic Foundation for Animals: [Lilly OFA Clearances](#)



CHIC Certified through Orthopedic Foundation for Animals. Canine Health information Center (CHIC) is given to a dog that has been screened for every disease recommended by the parent club for that breed and those results are publicly available in the database.

Heart/Echo: Normal

Hips: Good

Elbows: Normal

Eyes: Normal

Genetics Clear: CM, DM, CT, EIC, PRA, HNPK, Copper Toxicosis, Non-dilute.

Carrier: Stargardt. A dog that carries one copy of a genetic gene, **does not have the disease and will not develop symptoms**. A carrier dog is healthy and unaffected. A carrier does not pass on illness; puppies are only at risk if both parents carry the same gene.

WILLOW BROOK'S LILLIBET 

SS36517401
F YELLOW LABRADOR RETRIEVER
Born Aug 31 2022
Sire: SS03702901
Dam: SS05556001

 Testing Vertical pedigrees	 Combined Health pedigree	 Add photo of your dog	 Replace Certificates	 Printer Friendly	 Download	 Copy to clipboard	 Make this favorite on device	 Breed Health Screenings	 Exit Page
									OFA Number
CENTRONUCLEAR MYOPATHY	Jul 18 2023	Jan 7 2026	10	CLEAR/NORMAL				LR-CNM5919/10F-PI	
D LOCUS	Jul 18 2023	Jan 7 2026	10	CLEAR/NORMAL				LR-DL4560/10F-PI	
EXERCISE INDUCED COLLAPSE	Jul 18 2023	Jan 7 2026	10	CLEAR/NORMAL				LR-EIC9041/10F-PI	
PROGRESSIVE RETINAL ATROPHY	Jul 18 2023	Jan 7 2026	10	prcd-PRA CLEAR/NORMAL				LR-PRA5446/10F-PI	
EYES *	Aug 20 2023	Aug 24 2023	11	NORMAL				LR-EYE28832/11F-NOP	
BASIC CARDIAC	Jan 17 2024	Jan 22 2024	16	NORMAL-PRACTITIONER				LR-BCA2980/16F/P-VPI	
EYES *	Sep 1 2024	Sep 4 2024	24	NORMAL				LR-EYE28832/24F-VPI	
ELBOW	Jan 15 2025	Jan 27 2025	28	NORMAL				LR-EL125637F28-P-VPI	
HIPS	Jan 15 2025	Jan 27 2025	28	GOOD				LR-278883G28F-P-VPI	
EYES	Dec 6 2025	Jan 7 2026	39	NORMAL				LR-EYE28832/39F-P	
CANINE HEALTH	Jan 7 2026	Jan 7 2026	CHIC			214643			

* Eye Certification is valid for one year from the date of the exam.

Hip Dysplasia Clearance

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

WILLOW BROOK'S LILLIBET
registered name

LABRADOR RETRIEVER
breed

film/test/lab #

977200010427975
tattoo/microchip/DNA profile

2482958
application number

01/27/2025
date of report

RESULTS:

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

SS36517401
registration no.

F
sex

08/31/2022
date of birth

28
age at evaluation in months



A Not-For-Profit Organization

LR-278883G28F-P-VPI
O.F.A. NUMBER

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

owner
ANN KING
[REDACTED]

OFA eCert



Verify QR scan

www.ofa.org

G.G. Keller, DVM

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

Elbow Dysplasia Clearance

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.	
WILLOW BROOK'S LILLIBET <small>registered name</small>	SS36517401 <small>registration no.</small>
LABRADOR RETRIEVER <small>breed</small>	F <small>sex</small>
film/test/lab #	08/31/2022 <small>date of birth</small>
977200010427975 <small>tattoo/microchip/DNA profile</small>	28 <small>age at evaluation in months</small>
2482958 <small>application number</small>	LR-EL125637F28-P-VPI O.F.A. NUMBER
01/27/2025 <small>date of report</small>	<i>This number issued with the right to correct or revoke by the Orthopedic Foundation for Animals.</i>
RESULTS: The elbows are normal. No radiographic evidence of elbow dysplasia is present.	NORMAL
owner ANN KING [REDACTED]	 Verify QR scan www.ofa.org
 A Not-For-Profit Organization	

Eyes Clearance

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

WILLOW BROOK'S LILLIBET
registered name

LABRADOR RETRIEVER
breed

26KUT3
film/test/lab #

977200010427975
tattoo/microchip/DNA profile

2482958
application number

01/07/2026
date of report

RESULTS:

Based upon the exam dated 12/06/2025, 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.

SS36517401
registration no.

F
sex

08/31/2022
date of birth

39
age at evaluation in months



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LR-EYE28832/39F-PI
O.F.A. NUMBER

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

NORMAL

owner

ANDREA KAUFMANN

OFA eCert



Verify QR scan

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

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DNA Clearances



Canine Genetic Health Certificate™

Call Name: Lily **Laboratory #:** 408178
Registered Name: Willow Brook's Lillibet **Registration #:** SS36517401
Breed: Labrador Retriever **Certificate Date:** July 18, 2023
Sex: Female
DOB: Aug. 2022

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)
Copper Toxicosis (Labrador Retriever Type) ATP7A	ATP7A	M/M	Two Copy Carrier Female
Copper Toxicosis (Labrador Retriever Type) ATP7B	ATP7B	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/M	Carrier

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

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 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.

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Coat Color and Trait Certificate

Call Name: Lily **Laboratory #:** 408178
Registered Name: Willow Brook's Lillibet **Registration #:** 5536517401
Breed: Labrador Retriever **Certificate Date:** July 18, 2023
Sex: Female
DOB: Aug. 2022

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

Coat Color/Trait Test	Gene	Genotype	Interpretation
D Locus (Dilute) - d ¹ , d ²	MLPH	D/D	Non-dilute (does not carry dilute)
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 d¹ or d² 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 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.

Blake C Ballif, PhD
Laboratory & Scientific Director

Christina J Ramirez, PhD, DVM, DACVP
Medical Director

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