ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

ACORNOAKS ALL ABOUT GEORGE

registered name

LABRADOR RETRIEVER

breed

YELLOW

color

022 529 269

tattoo/microchip/DNA profile

1345442

application number

2/10/2010

date of report

SR45719204

registration no.

M

sex

10/21/2007

date of birth

27

age at evaluation in months

LR-EL46029M27-VPI

O.F.A. NUMBER

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



Based upon the radiograph submitted the consensus was that no evidence of elbow dysplasia was recognized

NORMAL

wher

JOANN OSBORNE YVETTE HOUSEMAN AA Kellendin

G.G.KELLER. D.V.M., M.S., DACVR CHIEF OF VETERINARY SERVICES

www.offa.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

ACORNOAKS ALL ABOUT GEORGE

registered name

AYAYAYAYAYAYAYAYAYAYAYAY

LABRADOR RETRIEVER

breed

YELLOW

color

022 529 269

tattoo/microchip/DNA profile

1345442

application number

8/16/2010

date of report

SR45719204

registration no.

M

sex

10/21/2007

date of birth

33

age at evaluation in months

LR-188712G33M-VPI

O.F.A. NUMBER

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

Based upon the radiograph submitted the consensus was that no evidence of hip dysplasia was recognized

The hip joint conformation was evaluated as:

GOOD

owner

JOANN OSBORNE

AA Kellevoin G.G.KELLER, D.V.M., M.S., DACVR

A Not-For-Profit Organization

G.G.KELLER. D.V.M., M.S., DACVR CHIEF OF VETERINARY SERVICES

人人人人人10-354 人人人人人人人人人人

www.offa.org

THE AMERICAN KENNEL CLUB DNA PROFILE

ACORNOAKS ALL ABOUT GEORGE

Breed: Labrador Retriever

Sex: Male

Date of Birth: October 21, 2007 Registration #: SR457192/04 Date of Analysis: March 18, 2009

Owned by: JoAnn Osborne, Yvette Houseman,

Peggy Parries

The following genotype uniquely represents the MMI Genomics certified genetic identity of the dog named herein:

C0638805

SR457192/04



DNA Profile #: V556561

EE CC BC EF EF FJ CC BB CF AC IK BB EE XY

Margaret H. Poindexter, Assistant Vice-President American Kennel Club*

Denois Fantin, Ph.D., MBA BIMI Genomics, Inc.

CANINE EYE Print	OWNER ADDRESS (Street & No., City, Zip Code) Phone			· D	Animal Eye Care of Richmond Michael J. Blair, DVM, DACVI)		
Color Colo	Breed/Variety Coat color/type Permanent ID#			REGISTRATION FOUNDATION	RATION (804) 355 6594		
	REGISTRATION NO 0 0 1 2 3 4 5 6 7 8 9 A 6 6 7 8 9 A	Signature	CORNEA T N O O Sprease southward foreign particular stratum foreign pa	microphthalmos dry eye glaucoma EYELIDS entropion ectropion distichiasis ectopic cilia eury/macro blephal THIRD EYELID cartilage anomaly/eve gland prolapse CORNEA /strophy - epithelial/ dystrophy - epithelial/ inherited pannus xposure/pigmentary k UVEA iris/cillary body cy iris coloboma hypoplasia/sphincter d pigmentary uveiti uveal melanoma risistent pupillary men LENS er. Punc.)	cornea N ron ron arsion stromal O elial stroysplasia O stratic stroysplasia O stroyspl	retinal atrophy generalized retinal atrophy suspicious retinal dysplasia cheroidal hypoplasia cheroidal hypoplasia staphyloma/coloboma staphyloma/coloboma retinal detachment optic nerve coloboma optic nerve hypoplasia micropapilla other unlisted describe in comment of other unlisted describe in comment of other conditions suspenied as not inh NORMAL DUPLICATE FORM This dog's microchip has been scanny matches the number provided on the locatify that I have performed this ophthalmic spharmacologic involvations, ophthalmic scopy, and Signature Diplomate, American College of Veterinary of COMMENTS	ad and form. Page 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Please note to ensure proper registration this original owner's copy must be mailed directly to CERF



Exercise Induced Collapse DNA Test

Case Number: 22856

Owner: Clint & Joann Osborne

Canine Information

DNA ID Number: 36019

Call Name: George

Sex: Male

Birthdate: 10/21/2007

Breed: Labrador Retriever

Coat Color: Yellow

Registered Name: Acorn Oaks All About George

Registry: AKC

Registration Number: SR45719204

Microchip/Tattoo: 022-529-269

Markings:

Report Date: 11/24/2009

DNA Result: Clear (2 copies of the normal allele)

Matt Shaunessy, Senior Scientist