





AMERICAN KENNEL CLUB, FOUNDED 1884

Certified Pedigree

CH BORADORS BY GEORGE

SN62112701 (04-01) OFA26G OFEL26 YLW AKC DNA #V174057

CH LENCHES GALLIVANT

SN55746301 (09-98) OFA24G OFEL24 YLW (UKG) AKC DNA #V22440

CH DEER RUNS SWEET CARMEL CREAM SN36908705 (05-99) OFA24G OFEL24 YLW

BELQUEST GENTLEMEN'S QUARTERLY

Sire SR51204701 (07-10) OFA31E OFEL31 YLW AKC DNA #V636067

BELOUEST FIRST IMPRESSION

SR32662903 (08-08) OFA25G OFEL25 CERF73 YLW

GCH CH SURE SHOT HYSPIRE IMPRESSIVE SN92836302 (08-04) OFA24G OFEL24 BLK AKC DNA #V298014

CH CAER BREN'S WATER LILLY JH SR00774610 (11-04) OFA26E OFEL26 YLW

WILMARK'S FIRE IN THE SOUL

SR75075101

LABRADOR RETRIEVER MALE YLW

Date Whelped: 09/29/2012 Breeder: TAMI E WILSON

GCH CH JANLON'S LIGHT MY FIRE

SR01599102 (11-05) OFA24G OFEL245 YLW AKC DNA #V375245

CH LANGSHOTT GALE FORCE FROM **KIMVALLEY**

SN47210501 (03-98) OFA27G OFEL27 YLW (UKG) AKC DNA #V32797

JANLON'S TIL MORNING COMES

SN62744001 (08-02) OFA29G OFEL29 BLK

CH TALLMADGE'S TWINKLIN' FIREFLY RN Dam JH

SR29134201 (02-12) OFA24G OFEL24 YLW

TALLMADGES FIRECRACKER

SN81685701 (01-06) OFA31E OFEL31 YLW

CH GRAEMOOR SAMPLE AT AMBERLYN SN61796201 (10-00) OFA24G OFEL27 YLW

AKC DNA #V118894

CH TALLMADGES TNT

SN58034211 (06-01) OFA25F OFEL25 YLW

AMERICAN KENNEL CLUB®

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on December 29, 2012.

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

WILMARK'S FIRE IN THE SOUL registered name

LABRADOR RETRIEVER breed

985121010594367 tattoo/microchip/DNA profile

1573520 application number

12/8/2014 date of report

RESULTS:

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

NORMAL

TAMI E. WILSON 674 AIRLINE RD AMHERST, ME 04605 SR75075101 registration no.

M sex

9/29/2012 date of birth

age at evaluation in months

A Not-For-Profit Organization

A Not-For-Profit Organization

LR-EL65500M25-VPI O.F.A. NUMBER

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

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

www.offa.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

WILMARK'S FIRE IN THE SOUL registered name

LABRADOR RETRIEVER breed

985121010594367 tattoo/microchip/DNA profile

1573520 application number

12/8/2014 date of report

Based upon the radiograph submitted, the consensus was that no evidence of hip dysplasia was recognized. The hip joint conformation was evaluated as:

EXCELLENT

TAMI E. WILSON 674 AIRLINE RD AMHERST, ME 04605 SR75075101 registration no.

M

9/29/2012

25

age at evaluation in months

LR-211796E25M-VPI O.F.A. NUMBER

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

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

www.offa.org

Office Use Only	
APPL	
RAD	
CK	



Orthopedic Foundation for Animals 2300 E Nifong Blvd, Columbia, MO 65201-3806 Phone: (573) 442-0418; Fax: (573)875-5073 www.offa.org A Not-For-Profit Organization

Office Use Only

Appl	ication fo	r Conge	nital Cardiac Da	atabase
Registered name:			Registration number: AKC CKC	Other registry name:
WILMARK'S FI Breed:	RE IN THE	SOUL Sex:	SR 7507510 Date of Birth (month-day-year):	Other registry #:
LABRADOR RET	RIEVER	M	09 - 29 - 12 Registration number of sire:	Registration number of dam:
985 121 010	594 367	4	5R51204701	SR29134201
Owner name:	Co-Owner name:		Examining veterinarian's name or veterinary ho	
TAMI E. WILSON Mailing address:			John MacGrego	9/21/14
674 AIRLINE RO		Zip/postal code:	215 Commerce	State: Zip/postal code:
AMHERST	ME	04605	Doctsmarth	NH 03801
Phone:	E-mail:	0 1000	Phone:	E-mail:
(207) 584-3380	twilsona	gwi.net	603-948-2068	NEVCardio @ hot mai
l hereby certify that the animal examined is the	e animal described on this ap		that all normal results will be released to the po	ublic.
Signature of owner or authorized r	epresentative	Jami	E. Wilson	
I hereby authorize the OFA to rel of the animal described on this a	pplication to the publi	1 1	I hereby authorize the examining ver the animal described on this applica results may be shared with the ACVII but will not be disclosed to the gen	tion for statistical purposes. The M or canine health researchers, neral public.
Point of maximal intensity: Mitral valve area Ac	Additional diagnostic studing or grade 2) murmur at a loud heart murmur. exercise and revealed: the cardiac murmur. urmur. astolic	dies not indicated.	limits of normal. Echocardiography with Dopple equivocal: mild congenital hear nor excluded based on this stu Echocardiography with Dopple indicative of congenital heart of the congenital heart of	er was performed and the results were with a was performed and the results were not disease cannot be conclusively diagnose ady. It was performed and the results were disease. diographic or Doppler findings, including elocities in m/sec. left apical/subcostal on of the examiner: ion—congenital heart disease is not evident in ation—congenital heart disease cannot be suncertain for breeding. ination indicative of congenital heart disease disease disease cannot in a succession of the examiner.
I certify that the standards for car I DID verify tattoo/microchip on to Veterinarian Signature	this/dog ID		vere carefully followed in performing po/microchip on this dog Specialist,	this examination. 9/2/// Date
Fees Animals Over 12 Month Litter of 3 or more subn Exams on animals under 12 months of age of	snitted togetherare considered preliminary	\$15.00 \$30.00 evaluations and are n	Kennel Rate—Individuals submitted Minimum of 5 individuals not eligible for OFA numbers	as a group, owned/co-owned by same person\$7.50 per study
² ayments can be made by check, mone	y order, (U.S. funds draw	n on a U.S. bank) ca	sh, Visa, or Mastercard, payable to the 0	Orthopedic Foundation for Animals.
Visa/Master Card Number	Na	me on Card	Exp Date	CVV (security code)

Test Report

Tami E Wilson 674 Airline Road Amherst, 04605 USA Optigen Accession #: 15-3312 Report issued for: Finn

OptiGen Test Certificate

Optigen Accession #: 15-3312

Test Performed: prcd Mutation Test for PRA

Registered Name: Wilmark's Fire in the Soul

Breed: Labrador Retriever

Sex: Male

Date of Birth: September 29, 2012

Owner(s):

Tami E Wilson

Test Completed: 04/24/2015 Report Issued: 04/24/2015

Result: **Normal** Sample Type: **Swab**

Reg#: SR75075101

ID#: 985121010594367



OptiGen Authorized Signature

www.optigen.com

Test Results: Genotype of your dog is NORMAL/CLEAR.

Risk for developing prcd-PRA: This dog will never develop the prcd form of PRA (progressive rod-cone degeneration form of Progressive Retinal Atrophy). prcd-PRA is the most prevalent form of PRA in most breeds of dog but there are other forms of PRA that could occur in any breed.

DNA testing does not replace the value of routine eye exams.

Significance for breeding: Genetically Normal/Clear dogs can be bred to any dog and will produce no pups affected with the prcd form of PRA.

This interpretation is based on the test result of the DNA test for the specific mutation identified as causing the prcd form of PRA in Labrador Retrievers as of the date on this report.

For further information, please consult the OptiGen website at www.optigen.com. Note: The use of this test is patent protected and licensed to OptiGen. See http://www.optigen.com/opt9_patent.html for details.

International DNA Based Genetic Database: To register this result with OFA, make a copy, sign below, mail WITH FEE, to OFA, 2300 E. Nifong Blvd, Columbia, MO 65201-3856 or FAX to 573-875-5073. www.offa.org

I hereby certify that the sample submitted was of the animal described on this application. I authorize the OFA to release all information on the test results thus placing the results in the public domain and I hereby release OFA from any and all liability associated with the release of test information.

Signature of owner or authorized representative:

Cornell Business & Technology Park

tel: 607.257.0301

fax: 607.257.0353

1333 Gortner Avenue Ph: (612) 625-8787 / (800) 605-8787 Fax: (612) 624-8707 http://www.vdl.umn.edu

Canine Neuromuscular Disease Report

Accession Number: D15-018667-1

Submitting Client: TAMI WILSON

> 674 AIRLINE ROAD AMHERST ME 04605

Fax:

Species: Canine

Breed: Labrador Retriever

Pathologist: Canine EIC

Veterinarian: **External Ref:**

Received Date: 04/16/2015

Owner: TAMI WILSON

Age:

Gender: Male

Specimen From: WILMARK'S FIRE IN THE SOUL

DOB 9/29/12

With Identification: 985121010594367 With Registration Number: SR75075101

ID Verified by Veterinarian: Owner/Breeder Verified

Breeder Notes: _

Diagnostic Report:

Exercise Induced Collapse (EIC) Genotyping - Buccal swab

Result: N/N Clear Carla Donovan-Burgess on 2015-04-20

A clear dog has two copies of the normal dynamin 1 (DNM1) gene.



For more information visit:

http://www.vdl.umn.edu/services-and-fees/canine-neuromuscular/canine-e xercise-induced-collapse-eic/index.htm



To register your Result with the Orthopedic Foundation For Animals (OFA) Genetic Database, visit the following site and follow directions. http://www.offa.org/pdf/dnaapp_bw.pdf

> 1 of 1 Report Generated: 10:23 PM 04/23/2015



Centronuclear Myopathy DNA Test

Case Number: 53318

Owner: Tami E Wilson

674 Airline Rd

Amherst ME 04605

Canine Information

DNA ID Number: 96340

Call Name: Finn

Sex: Male

Birthdate: 09/29/2012

Breed: Labrador Retriever

Coat Color: Yellow

Registered Name: Wilmarks Fire in the Soul

Registration Number: SR75075101

Microchip/Tattoo: 985121010594367

Report Date: 3/31/2015

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



Coat Length DNA Test

Case Number: 53319

Owner: Tami E Wilson

674 Airline Rd

Amherst ME 04605

Canine Information

DNA ID Number: 96340

Call Name: Finn

Sex: Male

Birthdate: 09/29/2012

Breed: Labrador Retriever

Coat Color: Yellow

Registered Name: Wilmarks Fire in the Soul

Registration Number: SR75075101

Microchip/Tattoo: 985121010594367

Report Date: 3/27/2015

DNA Result: Clear (FGF5:c284G>T -/-; those having 2 copies of the

normal allele)



Coat Color DNA Test

Case Number: 53320

Owner: Tami E Wilson

674 Airline Rd

Amherst ME 04605

Canine Information

DNA ID Number: 96340

Call Name: Finn

Sex: Male

Birthdate: 09/29/2012

Breed: Labrador Retriever

Coat Color: Yellow

Registered Name: Wilmarks Fire in the Soul

Registration Number: SR75075101

Microchip/Tattoo: 985121010594367

Report Date: 3/31/2015

DNA Result: BB S41C -/-, Q331X -/-, 345delP -/-

DD C.22G>A -/-K^BK^B G23del +/+



Hereditary Nasal Parakeratosis DNA Test

Case Number: 70933

Owner: Tami E Wilson

674 Airline Rd

Amherst ME 04605

Canine Information

DNA ID Number: 108264

Call Name: Finn

Sex: Male

Birthdate: 09/29/2012

Breed: Labrador Retriever

Coat Color: Yellow

Registered Name: Wilmark's Fire in the Soul

Registration Number: SR75075101

Microchip/Tattoo: 985121010594367

Report Date: 3/8/2016

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

	1711
-	OFA
	STACK 1988
ĺ	Registered name:
ļ	Wilm
	Breed: h CO

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

Registered name:	ks Fi	ret	NT	he?	300	
Labrado	or Red	riev	6	Sex:	7	
ID Number (if any):	☐ Tattoo		Microchip		-	
98513	1101	0 5	94	36	7	
Registration Number:	□ AKC		☐ Other			
52250	751	01	100	3 10		
Date of Birth (mm/dd/yy)):	Date of Ex	am (mm/d	d/yy):		
09260	9	04	14	19	In Spirit	
Owner Name: Tom	icul i	Són				
Owner Name:	i Wi	(Ser	Phone:	4-3	380	<u> </u>
Owner Name: Co-Owner Name: Owner Address:	(6	201)	Phone:	4-3 1d	380	2
Owner Name: Co-Owner Name: Owner Address: City: Ambe	(a)	ine	Phone: 53 Roc State:	Zip/po:		
Co-Owner Name: Owner Address:	fairl 187	ine	Roc	Zip/po:	stal code	
Co-Owner Name: Owner Address:	fairl 187	ine	Roc	Zip/po:	stal code	
Co-Owner Name: Owner Address: 656 City: Amher	fairl 187	ine	Roc	Zip/po:	stal code	

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 public unless the initials 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.

Lami E. Wilson

Signature of owner or authorized agent/representative

I hereby authorize the OFA to release the results of the evaluation of the animal described on this application to the public if the results are non-passing (initials)

厚	I DID verify microchip/tattoo on this dog	
Ó	I DID NOT verify microchip/tattoo on this dog	
	NO MICROCHIP / TATTOO PRESENT	
		_

I certify that I have performed this ophthalmic examination using pharmacological mydriasis, ophthalmoscopy, and biomicroscopy.

Signature	111	ACVO	0# /	Date
W	Mary	203	4/14	119
Diplomate.	American College of V	eterinary Onbthalm	pologists	/ /

FEES AND CREDIT CARD INFORMATION ON THE BACK OF THE WHITE (OWNER) COPY



Companion Animal Eye Registry (CAER)

			RIG	HT EYE GLOBE LEFT	TEYE		Ophthalm	ologist Na	me: Dr.	Rut	h M	arrion	EC20	3			
	engantel	Eng. Ves		microphthalmos		ì	Ophthalm		dulge	er V	/ete	rinary	Hospi				
		gless.		keratoconjunctivitis sicca		1	City:	-		N.	And	over,	MA State:	Z	ip/postal	code:	
				glaucoma						97	78-7	25-55	44 ACVO#:				
	€ 3d	2003	H.S.	EYELIDS			Phone:						ACVU#:				
		of lave o		entropion			Email:										
	tien of the land			ectropion										20.00			
	COF	RNEA		distichiasis		COR	NEA			RIG	HTE	YE	FUND	US	LEFT	EYE	
	T	N		ectopic cilia		N	<u> </u> ⊤	11111111				retin	al deta	chment		local)	N. Co.
Ž-	(1 1 2		imperforate lacrimal punctum		()	4 0					nal atro			der.	
				NICTITANS			ノー	pa	phic	- 51			jenerali				phic
	CF (0.32	ANTE SEE		cartilage anomaly/eversion		-		ach	ogra	qs			etinopa			ds	ogra
	A //	77 P		gland prolapse plasmoma/atypical pannus		A //	77 P	☐ detached	☐ geographic	1 folds	_		20.00	10 10 10 10 10 10 10 10 10 10 10 10 10 1	distant.	□ folds	☐ geographic
	((CORNEA		((((П	П				inal dys			П	
	1			dystrophy—epithelial/stromal								chord	oidal hy	poplasia		1	
	0.23 (5)	3 - 1 3 -	-	dystrophy—endothelial									colobo	ma			
	S	free floating single multiple	П	pannus	_	multiple single free floating	S					optic	nerve c	oloboma			
13	and	free float single multiple		pigmentary keratitis/keratopathy		multiple single free float	and					optic r	nerve h	ypoplasia		1	
	str	free flo single multip	180	UVEA		multipl single free flo	tran						nicropa				
	on/v	000	7.31	uveal cyst		000	s or y/nc									1	
	endothelial opacity/no strands lens pigment foci/no strands iris sheets	nul/line		iris coloboma			ris sheets lens pigment foci/no strands endothelial opacity/no strands					OTH	R CON	DITIONS			
ī	nt fe	e		iris hypoplasia		e e	nt f							suspected as			
Į	elia Ime	orne ins		iris sphincter dysplasia		is	elia				ш	inherite	d. Describe	e in comment	s L		
	endothelia lens pigmiris sheets	iris to cornea iris to lens iris to Iris		pigmentary uveitis		iris to Iris iris to Iens iris to cornea	iris sheets lens pigme endothelia							ns suspected			
	end lens iris	iris iris		uveal melanoma		iris iris	iris lens end				_	as	not inhe	erited	_		
				persistent pupillary membrane	S	000		E.	8				IORN	IAL			圖
				LENS								WEST E			2113		
	CAT	ARACT	Incomp.	Punc.	Incomp.	CATA	RACT										
	CAI	INACI		□ □ anterior cortex □ □		CAIA	INACI	Com	nents	•							96
	T	N		□ □ posterior cortex □ □		N/	_ T										
	()		□ □ equatorial cortex □ □		()										
				□ □ anterior sutures □ □			ノー										
	_	_		□ □ posterior sutures □ □		1 _	.										
	A/	P		□ □ nucleus □ □		A /	P										
	()		□ □ capsular □ □] ()										
				generalized/complete			ノー										
				resorbing/hypermature													
				suspect not inherited													
				subluxation/luxation													
		mber		VITREOUS		s mber											
(chai		PHPV/PHTVL													
		ant. chamber syneresis		persistent hyaloid artery		l syn											
_			orași de la constitucion de la c	degeneration			1616		100/10/00		200				50.000	ogo. men	

WHITE = Owner/OFA Registration copy; PINK = ACVO Diplomate copy; YELLOW = ACVO Research copy

© American College of Veterinary Ophthalmologists