ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

BLACKFORK'S TEXAS BOUND & FLYIN' registered name

LABRADOR RETRIEVER breed

900164000773370 tattoo/microchip/DNA profile

1737830 application number

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

SR84903005

registration no.

10/8/2014 date of birth 27

O.F.A. NUMBER

age at evaluation in months

LR-225097E27M-VPI

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

M

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

www.offa.org

2/13/2017

RESULTS:

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

BLACKFORK'S TEXAS BOUND & FLYIN' registered name

LABRADOR RETRIEVER breed

900164000773370 tattoo/microchip/DNA profile

1737830 application number

2/13/2017 date of report

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

NORMAL

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



A Not-For-Profit Organization

A Not-For-Profit Organization



SR84903005 registration no. M

10/8/2014

date of birth

O.F.A. NUMBER

age at evaluation in months

LR-EL76527M27-VPI

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

owner

www.offa.org

	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
7	Registered name: Blackfork's Texas Bound of Flyin Breed: Labradar ID Number (if any): 1 Tattoo Microchip SPEA 9 0 3 0 0 5 Registration Number: 1 AKC 0 Other 9 00 1 6 4 0 0 7 7 3 3 7 0 Date of Birth (mm/dd/yy): Date of Exam (mm/dd/yy): 1 0 0 8 1 4 0 9 0 4 1 9 Owner Name Adv Sted Man
	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. I understand that only passing results will be released to the pablic 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.

Ophthalmologist Name: RIGHT EYE **GLOBE** LEFT EYE Ophthalmologist Addless: Jonathan Pucket EC507 microphthalmos Oklahoma Veterinary Specialists
Tulsa, State Zip/pos keratoconjunctivitis sicca glaucoma 918-29944900 Phone: **EYELIDS** entropion **Email:** ectropion distichiasis **CORNEA CORNEA** LEFT EYE RIGHT EYE **FUNDUS** ectopic cilia retinal detachment imperforate lacrimal punctum retinal atrophy-☐ folds
☐ geographic
☐ detached ☐ geographic ☐ folds **NICTITANS** ☐ detached generalized cartilage anomaly/eversion retinopathy gland prolapse plasmoma/atypical pannus retinal dysplasia **CORNEA** choroidal hypoplasia dystrophy—epithelial/stromal coloboma dystrophy — endothelial single free floating optic nerve coloboma pannus endothelial opacity/no strand pigmentary keratitis/keratopathy optic nerve hypoplasia **UVEA** micropapilla uveal cyst 000 **OTHER CONDITIONS** iris coloboma iris hypoplasia Unlisted conditions suspected as inherited. Describe in comments iris sphincter dysplasia pigmentary uveitis Unlisted conditions suspected as not inherited uveal melanoma persistent pupillary membranes 000000 00000 **NORMAL LENS CATARACT** CATARACT Comments anterior cortex posterior cortex \square \square equatorial cortex anterior sutures □ posterior sutures □ nucleus capsular generalized/complete resorbing/hypermature suspect not inherited subluxation/luxation ant. chamber syneresis syneresis ant. chamber **VITREOUS** PHPV/PHTVL persistent hyaloid artery degeneration

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

I DID verify microchip/tattoo on this dog

☐ I DID NOT verify microchip/tattoo on this dog

□ NO MICROCHIP / TATTOO PRESENT

Diplomate, American College of Veterinary Ophthalmologists

Signature

I certify that I have performed this ophthalmic examination using

pharmacological mydriasis, ophthalmoscopy, and biomicroscopy.



ACVO#

507

Companion Animal Eye Registry (CAER)



December 28, 2017



Letter	of	DNA	Ana	lysis

Breed	Labrador	Retriever	
	<u> </u>		

Sex: Male

Date of Birth: 08-OCT-2014 ID #: 900164000773370

Date of Analysis: 20-DEC-2017

AKC #: SR84903005

AKC Name: Blackfork's Texas Bound & Flyin'

Owner(s):

The following genotype uniquely represents the Neogen Corporation genetic identity of the dog named herein:

Neogen #: 835373

EE	CK	BC	EE	EE	FF	CD	ВВ	B C	CC	G G	CC	D E X Y
PEZ 1	PEZ 3	PEZ 5	PEZ 6	PEZ 8	PEZ 12	PEZ 20	UCB 2010	UCB 2054	UCB 2079	PEZ 16	PEZ 17	PEZ 21 GEN

Mark Dunn, AVP, Registration Development American Kennel Club

Stewart Bauck, General Manager GeneSeek Neogen Corporation

DNA Profile #: V835373



DNA Certificate Order Form

AKC Name: Blackfork's Texas Bound & Flyin' AKC #: SR84903005 DNA Profile #: V835373

Owner(s):

Mail order form to

PO Box 900065

Number of DNA certificates _____ @ \$10 each = \$_ _ total amount included Check or money order

MasterCard Visa 🗌 AmEx [**AKC DNA Operations** Account Number:_ _____ Exp. Date:___ Raleigh NC 27675-9065

Name on Card:_

ODNA08



Exercise Induced Collapse DNA Test

Case Number: 72317

Owner:

Canine Information

DNA ID Number: **110109**

Call Name: Jeter

Sex: Male

Birthdate: 10/08/2014

Breed: Labrador Retriever

Coat Color: Yellow

Registered Name: Blackfork's Texas Bound & Flyin'

Registration Number: SR849030055

Microchip/Tattoo: 900164000773370

Report Date: 2/9/2016

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



PRA-prcd DNA Test

Case Number: 83918

Owner:

Canine Information

DNA ID Number: **125484**

Call Name: **Jeter**

Sex: Male

Birthdate: 10/08/2014

Breed: Labrador Retriever

Coat Color: Yellow

Registered Name: Blackfork's Texas Bound & Flyin'

Registration Number: SR84903005

Microchip/Tattoo: 900164000773370

Report Date: 11/29/2016

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

These results are based on data obtained from analysis of unique DNA loci in accordance with the standards and protocols set forth by DDC Veterinary. The accuracy of the result is based on the information and the quality of samples provided by the client. DDC Veterinary does not assume responsibility of errors due to mislabeled or incorrectly sampled submissions.

Matt Maurissy Matt Shaunessy, Senior Scientist



Hereditary Nasal Parakeratosis DNA Test

Case Number: 72315

Owner:

Canine Information

DNA ID Number: **110109**

Call Name: Jeter

Sex: Male

Birthdate: 10/08/2014

Breed: Labrador Retriever

Coat Color: Yellow

Registered Name: Blackfork's Texas Bound & Flyin'

Registration Number: SR849030055

Microchip/Tattoo: 900164000773370

Report Date: 2/9/2016

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



Centronuclear Myopathy DNA Test

Case Number: 72316

Owner:

Canine Information

DNA ID Number: **110109**

Call Name: Jeter

Sex: Male

Birthdate: 10/08/2014

Breed: Labrador Retriever

Coat Color: Yellow

Registered Name: Blackfork's Texas Bound & Flyin'

Registration Number: SR849030055

Microchip/Tattoo: 900164000773370

Report Date: 2/10/2016

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

VetGen DNA Analysis Report

3278 Plaza Drive Suite One vetgen@vetgen.com 800-483-8436 US & Canada

Vetgen ID 45279

Date 09/13/2019

Animal Name Blackfork's Texas Boundand Flyin' - Jeter

Registration SR849030055 900 164 000 773 370

Breed Labrador Retriever Gender M Date of Birth 10/08/2014

Color-Coat Not Provided Nose Not Provided

DISEASE TEST RESULTS

 Report Number
 Report Date
 Test
 Results

 156988
 9/13/2019
 MCD-Macular Corneal Dystrophy
 Clear

This DNA testing is for the mutation typically found to cause the disease in this breed.

Findings reviewed and approved by:

Dr. George J. Brewer

Deorg J. Brewer

Within twenty (20) calendar days after receipt of these test results, Customer must notify VetGen in writing of any nonconformity of the testing services, describing the nonconformity in detail, otherwise all testing services and data shall be deemed as accepted by Customer without qualification. Customer's sole and exclusive remedy under VetGen's limited warranty shall be to re-perform the testing at no cost and/or to provide Customer with a full refund for the purchase price of the test. The entire VetGen, LLC Terms and Conditions may be viewed online at http://www.vetgen.com/about-business.html.



Coat Length DNA Test

Case Number: 72318

Owner:

Canine Information

DNA ID Number: **110109**

Call Name: Jeter

Sex: Male

Birthdate: 10/08/2014

Breed: Labrador Retriever

Coat Color: Yellow

Registered Name: Blackfork's Texas Bound & Flyin'

Registration Number: SR849030055

Microchip/Tattoo: 900164000773370

Report Date: 2/9/2016

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

normal allele)



Degenerative Myelopathy DNA Test

Case Number: 72314

Owner:

Canine Information

DNA ID Number: 110109

Call Name: Jeter

Sex: Male

Birthdate: 10/08/2014

Breed: Labrador Retriever

Coat Color: Yellow

Registered Name: Blackfork's Texas Bound & Flyin'

Registration Number: SR849030055

Microchip/Tattoo: 900164000773370

Report Date: 2/9/2016

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