



Canine Genetic Health Certificate TM

Call Name:	Finley	Laboratory #:	16513
Registered Name:	Finley	Registration #:	CKC GLN04881715
Breed:	Australian Labradoodle	Microchip #:	911002001301594
Sex:	Male	Certificate Date:	Nov. 16, 2015
DOB:	Nov. 2014		

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

Disease	Gene	Genotype	Interpretation
Centronuclear myopathy	<i>PTPLA</i>	WT/WT	Normal (clear)
Cystinuria (Labrador Retriever type)	<i>SLC3A1</i>	WT/WT	Normal (clear)
Degenerative myelopathy	<i>SOD1</i>	WT/WT	Normal (clear)
Exercise-induced collapse	<i>DNM1</i>	WT/WT	Normal (clear)
Familial nephropathy (Cocker Spaniel type)	<i>COL4A4</i>	WT/WT	Normal (clear)
Glycogen storage disease VII, PFK Deficiency	<i>PFKM</i>	WT/WT	Normal (clear)
Myotubular myopathy 1	<i>MTM1</i>	WT/WT	Normal (clear)
Narcolepsy (Labrador Retriever type)	<i>HCRTR2</i>	WT/WT	Normal (clear)
Neonatal encephalopathy with seizures	<i>ATF2</i>	WT/WT	Normal (clear)
Progressive retinal atrophy, Progressive rod-cone degeneration	<i>PRCD</i>	WT/WT	Normal (clear)
Von Willebrand disease I	<i>VWF</i>	WT/WT	Normal (clear)

WT, wild type (normal); M, mutant

Paw Print Genetics™ performed the tests listed on this dog. 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. These tests were developed and their performance determined by Paw Print Genetics. This laboratory has established and verified the tests' accuracy and precision. 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. Genetic counseling is available at Paw Print Genetics.

Christina J Ramirez, PhD, DVM, DACVP
Medical Director

Casey R Carl, DVM
Associate Medical Director

Continental Kennel Club Non-Purebred Canine Ancestry

3739332

CANADOODLE PRIMETIMES PED02221259
 RED CANADOODLE PRIMETIMES PED02221260
 PRIMETIME'S ALEXIS
 APRICOT PED02221257

AMOS MOSES
 CREAM/GOLD PED02221141
 CLOUDCATCHER NICOLE
 PED02221258
 MR FRODO PED02221261
 CHOCOLATE
 CLOUDCATCHER YESNA PED02221262

S JACKNDOODLE ROCKIN RENO
I APRICOT & WHITE PARTI
R GLN04857973
 ORIGINAL STOCK
 ORIGINAL STOCK
 ORIGINAL STOCK
 ORIGINAL STOCK

FINLEY
 BREEDER: KELLY BEENE
 CKC NUMBER: GLN04881715
 MALF
 AUS: ALIAN LABRADOODLE
 COL 3: CREAM/APRICOT
 BIRTH DATE: 11/23/2014

JACK-A-DOODLE FROM DOWN
 CHOCOLATE MERLE C8M04757801
 JUST A WALK HOMES SASAFRASS
 CHOCOLATE MERLE C8M04226487
 WELLSRING'S MERLIN PED01630738

D JEWEL OF THE NILE
A CREAM/APRICOT
M GLN04851171
 MEADOWPARKS WALLWALLA
 RED MEADOWPARKS WALLWALLA
 US LABRADOODLE'S DAKOTA PED01609512

JUSTAWALKHOMES ROSEBUD
 RED, WHITE PARTI FSM04464256
 MAGENTA LITTLE CLUE
 RED
 SMALLHILLS MR DOODLES
 D'S LAVISH LEXUS

AAPRINA IN ALEXIS ADUCCI
 RED PED02221257
 CLOUDCATCHER NICOLE
 PED02221258
 ORIGINAL STOCK
 ORIGINAL STOCK
 ORIGINAL STOCK
 ORIGINAL STOCK
 LABRADOODLE BABIES MAURICE FSM04075681
 WHITE/BROWN PARTI
 WEKAY'S MOCHA TAFFYOCHA PD-04189929
 BROWN & WHITE PARTI
 SKY DANCING HANNAH FSM03657377
 CHOCOLATE
 AUSSIE L'S LADY LACY PED01609513
 APRICOT CREAM
 PD-04204364

This non-purebred canine's history is based on information recorded in Continental Kennel Club's registry.

Orthopedic Foundation for Animals Preliminary (Consultation) Report



A Not-For-Profit
Organization

FINLEY
registered name

LABRADOODLE
breed

911002001301594
tattoo/microchip/DNA profile

1753158
application number

film/case no(s)

NOREG1753158
registration number

M
sex

11/23/2014
date of birth

9
age at evaluation in months

9/21/2015
date of report

Owner
ERIN FENNESSY-DUDLEY
13 JUDY DRIVE
LONDONDERRY, NH 03053

Veterinarian
DEERFIELD VETERINARY CLINIC
DR SIMON GEORGE
150 SOUTH RD
DEERFIELD, NH 03037

RADIOGRAPHIC EVALUATION OF PELVIC PHENOTYPE WITH RESPECT TO HIP DYSPLASIA

* The study must be repeated when the animal is 24 months of age or older to qualify for an OFA number.

- | | |
|---|--|
| <p>_____ EXCELLENT HIP JOINT CONFORMATION*
superior hip joint conformation as compared with other individuals of the same breed and age</p> <p>✓ _____ GOOD HIP JOINT CONFORMATION*
well formed hip joint conformation as compared with other individuals of the same breed and age</p> <p>_____ FAIR HIP JOINT CONFORMATION*
minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age</p> | <p>_____ BORDERLINE HIP JOINT CONFORMATION
marginal hip joint conformation of indeterminate status with respect to hip dysplasia at this time – Repeat study in six months</p> <p>_____ MILD HIP DYSPLASIA
radiographic evidence of minor dysplastic changes of the hip joints</p> <p>_____ MODERATE HIP DYSPLASIA
well defined radiographic evidence of dysplastic changes of the hip joints</p> <p>_____ SEVERE HIP DYSPLASIA
radiographic evidence of marked dysplastic changes of the hip joints</p> |
|---|--|

RADIOGRAPHIC FINDINGS

HIP JOINTS - STANDARD VD VIEW

- _____ subluxation
- _____ remodeling of femoral head/neck
- _____ osteoarthritis/degenerative joint disease
- _____ shallow acetabula
- _____ acetabular rim/edge change
- _____ unilateral pathology _____ left _____ right
- _____ transitional vertebra
- _____ spondylosis
- _____ panosteitis
- _____ other

ELBOW JOINTS – FLEXED LATERAL VIEW

✓ _____ negative for elbow dysplasia ✓ _____ L ✓ _____ R

ELBOW DYSPLASIA

Grade I	L _____	R _____
Grade II	L _____	R _____
Grade III	L _____	R _____

RADIOGRAPHIC FINDINGS

degenerative joint disease (DJD)	L _____	R _____
united anconeal process (UAP)	L _____	R _____
fragmented coronoid process (FCP)	L _____	R _____
osteochondrosis	L _____	R _____

Consultation by: *G.G. Keller DVM*
G.G. KELLER, DVM, MS, DACVR
CHIEF OF VETERINARY SERVICES