



3382 Capital Circle NE
Tallahassee, FL 32308

Genetic Testing Report

Lennon's Green Boy

Submitted By

Cristi Morley

Owned By

Cristi Morley

Subject Dog

Name: Lennon's Green Boy
Breed: Miniature Bernedoodle
Phenotype: Tri
Sex: Male
Birth: 07/24/2023

Lab Reference #: 755680
Sample Date: 08/01/2023
Research Date: 09/08/2023

Disorder Results(7 of 17)

CDDY	N/N	Clear: Dog is negative for the mutation associated with CDDY.
CDPA	N/N	Clear: Dog is negative for the CDPA mutation.
DM	n/n	Clear: Dog is negative for mutation associated with Degenerative Myelopathy.
DM-B	n/n	Clear: Dog is negative for mutation associated with Degenerative Myelopathy-b.
NEwS	n/n	Clear: Dog is negative for mutation associated with NEwS.
PRA-prcd	n/n	Negative: Dog is negative for the mutation associated with prcd-PRA.
vWD1	n/n	Clear: Dog is negative for the mutation associated with von Willebrand's Disease Type I.



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Color Results(5 of 17)

A-Locus	at/at	Dog has two copies of the gene causing tan points.
B-Locus	B/b	Dog carries one copy of the gene responsible for chocolate /brown coloration
D-Locus	D/D	Negative: Dog is negative for the mutation associated with a diluted coat color.
E-Locus	E/E	Dog is negative for cream/yellow and negative for mask.
K-Locus	n/n	Dog is negative for the KB allele, and the coat coloration will be based on the agouti genotype.

Pattern Results(1 of 17)

S-Locus	n/n	Negative: Dog is negative for the S-Locus. No white spotting will be present.
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Trait Results(4 of 17)

Curl 1&2	n/n	The dog is negative for the hair curl allele. The dog will have non-curly hair, and will always pass on the allele responsible for non-curly hair to any offspring
Furnishings	F/F	Furnished: Dog has two copies of the furnishings mutation and will always produce offspring with a furnished coat.
Hair Length (1-5)	l ¹ /l ¹	Two copies of the long-hair allele, dog will have longer than average hair per the breed standard.
Shedding	n/n	Dog has no copies of the shedding allele. The dog will have a low propensity towards shedding.

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

IT'S A PUPPY THING BEAR
registered name

HYBRID
breed

flkn/test/lab #

900235000747845
tattoo/microchip/DNA profile

2567246
application number

08/05/2024
date of report

RESULTS:

Normal cardiovascular examination via auscultation - No evidence of congenital or acquired heart disease was noted. Since acquired heart disease may develop later, these evaluation results remain valid for one year, and annual examinations are recommended to continue to monitor cardiac health.

NOREG2567246
registration no.

M
sex

07/24/2023
date of birth

12
age at evaluation in months



A Not-For-Profit Organization

HY-BCA6773/12M/P-VPI
O.F.A. NUMBER

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

NORMAL/CLEAR - PRACTITIONER

owner:

CRISTI MORLEY
JOSEPH WINWARD

OFA eCert



Verify QR scan

G.G. Keller, DVM

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

www.ofa.org

This electronic OFA certificate was generated on: 08/05/2024

This certification can be verified on the OFA website by entering the dog's registration number into the orange search box located at the top of the page or by scanning the QR code above.

If there are any errors on this certificate, please email CORRECTIONS@OFA.ORG to request a correction.

Orthopedic Foundation for Animals, Inc.
2300 E. Nifong Blvd.
Columbia, MO 65201-3806

OFA website: www.ofa.org
E-mail address: ofa@ofa.org
Phone number: 573-442-0418
Fax number: 573-875-5073

Orthopedic Foundation for Animals
Preliminary Elbow Dysplasia Evaluation Report



IT'S A PUPPY THING BEAR
registered name

HYBRID
breed

film/test/lab #

900235000747845
tattoo/microchip/DNA profile

2567246
application number

08/06/2024
date of report

NOREG2567246
registration no.

M
sex

07/24/2023
date of birth

12
age at evaluation in months

Owner

CRISTI MORLEY
JOSEPH WINWARD

Veterinarian

RIVERSIDE PET CARE
1068 N REDWOOD RD STE B
SARATOGA SPRINGS UT 84045

Preliminary Elbow Dysplasia Evaluation Report

☒ negative for elbow dysplasia

L ☒ R ☒

ELBOW DYSPLASIA

GRADE I
GRADE II
GRADE III

L _____ R _____
L _____ R _____
L _____ R _____

RADIOGRAPHIC FINDINGS

degenerative joint disease (DJD)
ununited anconeal process (UAP)
fragmented coronoid process (FCP)
osteochondrosis

L _____ R _____
L _____ R _____
L _____ R _____
L _____ R _____


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

Orthopedic Foundation for Animals
Preliminary Hip Dysplasia Evaluation Report



A Not-for-Profit
Organization

IT'S A PUPPY THING BEAR
registered name

HYBRID
breed

AKRMSLab #
900235000747845
tailfoot/microchip/DNA profile
2567246
application number

08/06/2024
date of report

NOREG2567246
registration no.

M
sex

07/24/2023
date of birth

12
age at evaluation in months

Owner
CRISTI MORLEY
JOSEPH WINWARD

Veterinarian
RIVERSIDE PET CARE
1068 N REDWOOD RD STE B
SARATOGA SPRINGS UT 84045

Preliminary Hip Dysplasia Evaluation Report

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

EXCELLENT HIP JOINT CONFORMATION

superior hip joint conformation as compared with other individuals of the same breed and age

☒ **GOOD HIP JOINT CONFORMATION**

well formed hip joint conformation as compared with other individuals of the same breed and age

FAIR HIP JOINT CONFORMATION

minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age

BORDERLINE HIP JOINT CONFORMATION

marginal hip joint conformation of indeterminate status with respect to hip dysplasia at this time -- Repeat study in six months

MILD HIP DYSPLASIA

radiographic evidence of minor dysplastic changes of the hip joints

MODERATE HIP DYSPLASIA

well defined radiographic evidence of dysplastic changes of the hip joints

SEVERE HIP DYSPLASIA

radiographic evidence of marked dysplastic changes of the hip joints

RADIOGRAPHIC FINDINGS

☐ subluxation
☐ remodeling of femoral head/neck
☐ osteoarthritis/degenerative joint disease
☐ shallow acetabula
☐ acetabular rim wedge change

☐ unilateral ☐ left ☐ right
☐ transitional vertebra
☐ spondylolysis
☐ panosteitis


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