

Orthopedic Foundation for Animals
PATELLA REPORT



A Not-for-Profit
Organization

LUXE
registered name

NOREG2606728
registration no.

HYBRID
breed

M
sex

film/lab #

06/12/2024
date of birth

981020055452892
tattoo/microchip/DNA profile

8
age at evaluation in months

2606728
application number

03/26/2025
date of report

Owner
DESTINY HOLDMEYER

Veterinarian
BERRY ANIMAL HOSPITAL
1651 S BETHEL RD
DECATUR AL 35603

Evaluations of Animals less than 12 months of age can be performed for private use of the owner. However, certification will not be possible at this age.

OFA recommends that the test be repeated when the animal reaches 12 months of age.

TEST: PATELLA

RESULTS: The results of the examination submitted to OFA indicate that no evidence of patellar luxation was recognized.

REMARKS:


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

Orthopedic Foundation for Animals
BASIC CARDIAC REPORT



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LUXE
registered name

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registration no.

HYBRID
breed

M
sex

film/test/lab #
981020055452892
tattoo/microchip/DNA profile

06/12/2024
date of birth

2606728
application number

7
age at evaluation in months

02/14/2025
date of report

Owner
DESTINY HOLDMEYER
[REDACTED]

Veterinarian
HOLLY POND ANIMAL CLINIC
11070 US HWY 278 E
HOLLY POND AL 35083

Evaluations of Animals less than 12 months of age can be performed for private use of the owner. However, certification will not be possible at this age.

OFA recommends that the test be repeated when the animal reaches 12 months of age.

TEST: BASIC CARDIAC

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.


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

Orthopedic Foundation for Animals
Preliminary Hip Dysplasia Evaluation Report



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2606728
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02/14/2025
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sex

06/12/2024
date of birth

7
age at evaluation in months

Owner
DESTINY HOLDMEYER

Veterinarian
HOLLY POND ANIMAL CLINIC
11070 US HWY 278 E
HOLLY POND AL 35083

Preliminary Hip Dysplasia Evaluation Report

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

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/edge change

- unilateral left right
- transitional vertebra
- spondylosis
- panosteitis

G.G. Keller DVM

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

Orthopedic Foundation for Animals
Preliminary Elbow Dysplasia Evaluation Report



A Not-for-Profit
Organization

LUXE
registered name

NOREG2606728
registration no.

HYBRID
breed

M
sex

film/est/lab #

06/12/2024
date of birth

981020055452892
tattoo/microchip/DNA profile

7
age at evaluation in months

2606728
application number

02/14/2025
date of report

Owner
DESTINY HOLDMEYER

Veterinarian
HOLLY POND ANIMAL CLINIC
11070 US HWY 278 E
HOLLY POND AL 35083

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)
united anconeal process (UAP)
fragmented coronoid process (FCP)
osteochondrosis

L ___ R ___
L ___ R ___
L ___ R ___

G.G. Keller DVM

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

Subject Dog

Name: Red male RT*
Breed: Bernedoodle
Phenotype: Red
Sex: Male
Birth: --/--/----

Lab Reference #: 859881
Sample Date: 10/03/2024
Research Date: 10/03/2024
American Quarter Horse Association:

Disorder Results(4 of 7)

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/DM-b** Heterozygous: Dog carries one copy of the mutation associated with Degenerative Myelopathy-b. The mutated copy may be passed on to any offspring.

Color Results(1 of 7)

B-Locus **B/b** Dog carries one copy of the gene responsible for chocolate /brown coloration

Pattern Results(2 of 7)

Merle **n/M** Heterozygous: Dog has one copy of the merle allele

S-Locus **n/n** Negative: Dog is negative for the S-Locus. No white spotting will be present.