Orthopedic Foundation for Animals

Preliminary Elbow Dysplasia Evaluation Report



GDF'S CLEO registered name

HYBRID breed

film/test/lab #

981020057017895 tattoo/microchip/DNA profile

application number

11/12/2024 date of report

NOREG2581851

registration no.

04/17/2024

age at evaluation in month

Owner

CALLIE O'BANION 14987 BUDD RD **DUBUQUE IA 52002** Veterinarian

TRI-VET ASSOCIATES 902 1ST ST NW FARLEY IA 52046

Preliminary Elbow Dysplasia Evaluation Report

negative for elbow dysplasia

LVRV

ELBOW DYSPLASIA

GRADE I

GRADE II

GRADE III

RADIOGRAPHIC FINDINGS

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

oste ocho ndrosis

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

Orthopedic Foundation for Animals

Preliminary Hip Dysplasia Evaluation Report



GDF'S CLEO registered name

HYBRID breed

film/test/lab#

981020057017895 tattoo/microchip/DNA profile

2581851 application number

11/12/2024 date of report NOREG2581851

registration no.

sex 04/17/2024

date of birth

6

age at evaluation in month

Veterinarian

TRI-VET ASSOCIATES 902 1ST ST NW FARLEY IA 52046

Owner

CALLIE O'BANION 14987 BUDD RD DUBUQUE IA 52002

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 femeral head/neck

osteoarthritis/degenerative joint disease

shallow acetabula

acetabular rim/edge change

unilateral

left

_ right

spondylosis

transitional vertebra

____spondylosi

____ panosteitis

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



GDF'S CLEO registered name

HYBRID breed

24AZ8U film/test/lab #

981020057017895 tattoo/microchip/DNA profile

2581851 application number

10/03/2024 date of report

RESULTS

Based upon the exam dated 10/02/2024, this dog has been found to be free of observable inherited eye disease and has been issued an Eye Certification Registry Number which is valid for one year from the time of the exam.

NORMAL

CALLIE O'BANION 14987 BUDD RD DUBUQUE IA 52002

OFA eCert

Verify QR scan

www.ofa.org

NOREG2581851

registration no.

F

04/17/2024 date of birth

age at evaluation in months



A Not-For-Profit Organization

HY-EYE10278/5F-VPI

O.F.A. NUMBER

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

ee of observable inherited eve disease and has been iss

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Porever

This electronic OFA certificate was generated on: 10/03/2024

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

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