Orthopedic Foundation for Animals Preliminary (Consultation) Report

NOREG2182732 GDF'S ZOEY registered name registration no **HYBRID** sex 01/23/2020 film/test/lab # date of birth A Not-For-Profit 991001003284171 Organization tattoo/microchip/DNA profile age at evaluation in months 2182732 application number 10/22/2020 date of report **GOLDENDOODLES FOREVER** TRI-VET ASSOCIATES 902 1ST ST NW FARLEY IA 52046 CALLIE BROWN 14987 BUDD RD **DUBUQUE IA 52002** 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 The results of the examination submitted to OFA indicate that no evidence of patellar luxation Results: was recognized. Sincerely, G.G. KELLER, DVM, MS, DACVR

 2300 E Nifong Blvd
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 Fax: (573) 875-5073
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CHIEF OF VETERINARY SERVICES

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GDF'S ZOEY
registered name
HYBRID
breed

film/test/lab #
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tattoo/microchip/DNA profile
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8 age at evaluation in months



GOLDENDOODLES FOREVER CALLIE BROWN 14987 BUDD RD DUBUQUE IA 52002 TRI-VET ASSOCIATES 902 1ST ST NW FARLEY IA 52046

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.

Sincerely,

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

Keller DUM

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NOREG2182732 **GDF'S ZOEY** registered name registration no. **HYBRID** sex film/test/lab # 991001003284171 tattoo/microchip/DNA profile age at evaluation in months 2182732 application number 10/20/2020 date of report **GOLDENDOODLES FOREVER** TRI-VET ASSOCIATES 902 1ST ST NW **CALLIE BROWN** FARLEY IA 52046 14987 BUDD RD **DUBUQUE IA 52002** RADIOGRAPHIC EVALUATION OF PHENOTYPE WITH RESPECT TO ELBOW DYSPLASIA The study must be repeated when the animal is 24 months of age or older to qualify for an OFA number. **ELBOW JOINTS - FLEXED LATERAL VIEW** _ negative for elbow dysplasia * **ELBOW DYSPLASIA** Grade I Grade II Grade III RADIOGRAPHIC FINDINGS degenerative joint disease (DJD) ununited anconeal process (UAP) fragmented coronoid process (FCP) osteochondrosis Consultation by:

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A Not-For-Profit

Organization

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NOREG2182732 **GDF'S ZOEY** registered name registration no. **HYBRID** sex film/test/lab # endoc A Not-For-Profit 991001003284171 Organization tattoo/microchip/DNA profile at evaluation in months 2182732 application number 10/20/2020 date of report **GOLDENDOODLES FOREVER** TRI-VET ASSOCIATES CALLIE BROWN 902 1ST ST NW 14987 BUDD RD **DUBUQUE IA 52002** 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. EXCELLENT HIP JOINT CONFORMATION **BORDERLINE HIP JOINT CONFORMATION** superior hip joint conformation as compared with other marginal hip joint conformation of indeterminate status with individuals of the same breed and age respect to hip dysplasia at this time - Repeat study in six months **GOOD HIP JOINT CONFORMATION*** MILD HIP DYSPLASIA well formed hip joint conformation as compared with other radiographic evidence of minor dysplastic changes of the hip individuals of the same breed and age **FAIR HIP JOINT CONFORMATION*** MODERATE HIP DYSPLASIA minor irregularities of the hip joint conformation as compared well defined radiographic evidence of dysplastic changes of with other individuals of the same breed and age the hip joints SEVERE HIP DYSPLASIA radiographic evidence of marked dysplastic changes of the hip joints ADIOGRAPHIC FINDINGS unilateral pathology subluxation remodeling of femoral head/ned transitional vertebra osteoarthritis/degenerative joint disease spondylosis

Consultation by:

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

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shallow acetabula acetabular rim/edge change

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