## **Orthopedic Foundation for Animals**

## Elbow Dysplasia Evaluation Report



GCR REN registered name

**BORDER COLLIE** 

breed

film/test/lab #

tattoo/microchip/DNA profile

2456482 application number

05/11/2023 date of report

Veterinarian

ST FRANCIS PET HOSPITAL 3294 HWY 93 DARBY MT 59829 ABCA510110 registration no.

M sex

02/18/2021 date of birth

26

age at evaluation in months

BCO-EL6782M26-C-NOPI

O.F.A. NUMBER

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

Owner

AMBER VITALE SUZY FOSS 316 RICKETTS RD HAMILTON MT 59840

RADIOGRAPHIC EVALUATION OF PHENOTYPE WITH RESPECT TO ELBOW DYSPLASIA

ELBOW JOINTS FLEXED LATERAL VIEW negative for elbow dysplasia	L	R <u>√</u>	
ELBOW DYSPLASIA GRADE I GRADE II GRADE III	L L	R R R	
RADIOGRAPHIC FINDINGS degenerative joint disease (DJD) ununited anconeal process (UAP) fragmented coronoid process (FCP) osteochondrosis	L L L	R R R	

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

## **Orthopedic Foundation for Animals**

## Hip Dysplasia Evaluation Report



GCR REN registered name

**BORDER COLLIE** 

breed

film/test/lab #

tattoo/microchip/DNA profile

2456482 application number

05/11/2023 date of report

Veterinarian

ST FRANCIS PET HOSPITAL 3294 HWY 93 DARBY MT 59829 ABCA510110 registration no.

M sex

02/18/2021 date of birth

26

age at evaluation in months

BCO-16361G26M-C-NOPI

O.F.A. NUMBER

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Owner

AMBER VITALE SUZY FOSS 316 RICKETTS RD HAMILTON MT 59840

RADIOGRAPHIC EVALUATION OF PELVIC PHENOTYPE WITH RESPECT TO HIP DYSPLASIA

EXCELLENT HIP JOINT CONFORMATION superior 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
GOOD HIP JOINT CONFORMATION  well formed hip joint conformation as compared	MILD HIP DYSPLASIA radiographic evidence of minor dysplastic
well formed hip joint conformation as compared with other individuals of the same breed and age	changes of the hip joints
FAIR HIP JOINT CONFORMATION	MODERATE HIP DYSPLASIA
minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age	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	unilateral pathology left right
remodeling of femoral head/neck	transitional vertebra
osteoarthritis/degenerative joint disease	spondylosis
shallow acetabula	panosteitis
acetabular rim/edge change	
AA Kellend / M G.G. KELLER, DVM, MS, DACVR CHIEF OF VETERINARY SERVICES	