Orthopedic Foundation for Animals

Hip Dysplasia Evaluation Report



BENTLEY registered name

HYBRID breed

film/test/lab#

991003001216598 tattoo/microchip/DNA profile

2531636 application number

10/14/2024 date of report NOREG2531636 registration no.

registrat

M

12/05/2021 date of birth

33

age at evaluation in months

Veterinarian

SINN VETERINARY SERVICES 55854 703 RD MAHASKA KS 66955

Owner

MARLIN A. TROYER 3861 TOWNSHIP ROAD 374 MILLERSBURG OH 44654

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

RADIOGRAPHIC EVA	LUATION OF PELVIC	PHENOTYPE WITH R	ESPECT TO HIP	DYSPLASIA

Radiographic evidence of hip dysplasia is present in both hips. The consensus is:

	is:	ence of nip dysp	nasia is present in	both nit	os. The	
		BORDERLINE HIP J	OINT CONFORMATION			
		marginal hip joint cor status with respect to Repeat study in six r	nformation of indetermina o hip dysplasia at this tim nonths	ate le		
	<u>'y'</u>	MILD HIP DYSPLAS	IA			
		radiographic evidence changes of the hip jo	e of minor dysplastic ints			
		MODERATE HIP DY	SPLASIA			
		well defined radiographic evidence of dysplastic changes of the hip joints				
		SEVERE HIP DYSPL	ASIA			
		radiographic evidence of marked dysplastic changes of the hip joints				
RADIO	GRAPHIC FINDINGS					
	subluxation		unilateral	left	right	
	remodeling of femoral head/neck		transitional vertebra			
	osteoarthritis/degenerative joint disease		spondylosis			
	shallow acetabula acetabular rim/edge change		panosteitis			
A.	A KellerDIM					

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