Orthopedic Foundation for Animals

Preliminary Hip Dysplasia Evaluation Report



MOONLIT ACRES BLACK MAMBA registered name

AUSTRALIAN LABRADOODLE

breed

film/test/lab#

956000013240601 tattoo/microchip/DNA profile

2525770 application number

09/09/2024 date of report

Owner

DANA LOGAN

2906 NE 3RD CIRCLE

BATTLE GROUND WA 98604

WALA00094317 registration no.

F

07/11/2023 date of birth

13

age at evaluation in months

Veterinarian

TIMBERLAND VETERINARY HOSPITAL 204 US HWY 12 CHEHALIS WA 98532

Preliminary Hip Dysplasia Evaluation Report

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

JOINT CONFORMATION	BORDERLINE HIP JOINT CONFORMATION			
onformation as compared with f the same breed and age	marginal hip joint conformation of indeterminate status with respect to hip dysplasia at this time Repeat study in six months			
CONFORMATION	MILD HIP DYSPLASIA			
nt conformation as compared als of the same breed and age	radiographic evidence of minor dysplastic changes of the hip joints			
CONFORMATION	MODERATE HIP DYSPLASIA			
of the hip joint conformation as er individuals of the same	well defined radiographic evidence of dys changes of the hip joints		c evidence of dysplasti	
	SEVERE HIP DYSPLASIA			
		radiographic evidence of marked dysplastic changes of the hip joints		
DINGS				
	unilateral	left	right	
femoral head/neck	transitional vertebra			
degenerative joint disease	spondylosis			
bula vedge change	panosteitis			
	JOINT CONFORMATION conformation as compared with if the same breed and age CONFORMATION int conformation as compared als of the same breed and age CONFORMATION s of the hip joint conformation as her individuals of the same	conformation as compared with if the same breed and age CONFORMATION Int conformation as compared als of the same breed and age CONFORMATION Int conformation as compared changes of the same breed and age CONFORMATION So of the hip joint conformation as the individuals of the same CONFORMATION So of the hip joint conformation as the individuals of the same CONFORMATION SO OF THE TRANSPORT O	marginal hip joint conformation as compared with if the same breed and age CONFORMATION Int conformation as compared als of the same breed and age CONFORMATION Int conformation as compared als of the same breed and age CONFORMATION Int conformation as compared changes of the hip joints CONFORMATION Int conformation as compared als of the same changes of the hip joints CONFORMATION Int conformation as compared changes of the hip joints Int conformation as compared als of the same changes of the hip joints Int conformation as compared als of the same changes of the hip joints Int conformation as compared als of the same changes of the hip joints Int conformation as compared als of the same changes of the hip joints Int conformation as compared als of the same changes of the hip joints Int conformation as compared als of the same changes of the hip joints Int conformation as compared als of the same changes of the hip joints Int conformation as compared als of the same changes of the hip joints Int conformation as compared als of the same changes of the hip joints Int conformation as compared als of the same changes of the hip joints Int conformation as compared als of the same changes of the hip joints Int conformation as compared als of the same changes of the hip joints Int conformation as compared als of the same changes of the hip joints Int conformation as compared als of the same changes of the hip joints Int conformation as compared als of the same changes of the hip joints Int conformation as compared als of the same changes of the hip joints Int conformation as compared als of the same changes of the hip joints Int conformation as compared als of the same changes of the hip joints Int conformation as compared als of the same changes of the hip joints Int conformation as compared als of the same changes of the hip joints Int conformation as compared als of the same changes of the hip joints Int conformation as compared als of the same changes of the hip joints Int conforma	

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