Orthopedic Foundation for Animals

Preliminary Elbow Dysplasia Evaluation Report



AXEL

registered name

DOBERMAN PINSCHER

breed

film/test/lab#

900263000108136

tattoo/microchip/DNA profile

2619837 application number

04/16/2025 date of report NOREG2619837 registration no.

M

01/15/2024 date of birth

14

age at evaluation in months

Owner

LIBOR ZAVALSKY 8201 SW 27TH AVE OCALA FL 34476

Veterinarian

BASSHAM VETERINARY HOSPITAL 818 BARWICK RD; PO BOX 471 QUITMAN GA 31643

Preliminary Elbow Dysplasia Evaluation Report

negative for elbow dysplasia	L_√_	R_√	
ELBOW DYSPLASIA			
GRADE I	L	R	
GRADE II	L	R	
GRADE III	L	R	
RADIOGRAPHIC FINDINGS		_	
degenerative joint disease (DJD)		R	
ununited anconeal process (UAP)	The Land	R	
fragmented coronoid process (FCP)	L	R	

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

oste ocho ndrosis

Orthopedic Foundation for Animals

Preliminary Hip Dysplasia Evaluation Report



AXEL

registered name

DOBERMAN PINSCHER

breed

film/test/lab#

900263000108136 tattoo/microchip/DNA profile

2619837 application number

04/16/2025 date of report NOREG2619837 registration no.

M

01/15/2024 date of birth

14

age at evaluation in months

Veterinarian

BASSHAM VETERINARY HOSPITAL 818 BARWICK RD; PO BOX 471 QUITMAN GA 31643 Owner

LIBOR ZAVALSKY 8201 SW 27TH AVE OCALA FL 34476

Preliminary Hip Dysplasia Evaluation Report

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

EVOCAL CAST HID TOTAL CONFORMATION	DODDERUNE HID 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	MILD HIP DYSPLASIA		
well formed hip joint conformation as compared with other individuals of the same breed and age	radiographic evidence of minor dysplastic changes of the hip joints		
	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 left right		
remodeling of femoral head/neck	transitional vertebra		
osteoarthritis/degenerative joint disease	spondylosis		
shallow acetabula	panosteitis		
acetabular rim/edge change			
AA Kellend VM G.G. KELLER, DVM, MS, DACVR			
CHIEF OF VETERINARY SERVICES			