Orthopedic Foundation for Animals

Elbow Dysplasia Evaluation Report



ESPION HAUS OF GREEN'S GATORS registered name

BELGIAN MALINOIS

film/test/lab#

985141007348751 tattoo/microchip/DNA profile

2580124 application number

07/14/2025 date of report

DN75086604 registration no.

sex

02/22/2023 date of birth

28

age at evaluation in months

BM-EL4602F28-C-VPI

O.F.A. NUMBER

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

Veterinarian

CRESTWOOD CROSSING ANIMAL HOSPITAL 6333 E 120TH CT #G **TULSA OK 74137**

Owner

JOHN SCHWENDEMANN 6805 E 98TH ST **TULSA OK 74133**

RADIOGRAPHIC EVALUATION OF PHENOTYPE WITH RESPECT TO ELBOW DYSPLASIA

negative for elbow dysplasia	L_V_	_ R_½	
ELBOW DYSPLASIA			
GRADE I	L	R	
GRADE II	L	R	
GRADE III	L	R	
RADIOGRAPHIC FINDINGS			
degenerative joint disease (DJD)	LIT	R	
ununited anconeal process (UAP)	L	R	
fragmented coronoid process (FCP)	L	R	
neto noho ndroeje	1	R	

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

Orthopedic Foundation for Animals

Hip Dysplasia Evaluation Report



A Not-for-Prof

ESPION HAUS OF GREEN'S GATORS

registered name

BELGIAN MALINOIS

breed

film/test/lab#

985141007348751 tattoo/microchip/DNA profile

2580124 application number

07/14/2025 date of report DN75086604 registration no.

F

02/22/2023 date of birth

28

age at evaluation in months

BM-5990G28F-C-VPI

O.F.A. NUMBER

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

Veterinarian

CRESTWOOD CROSSING ANIMAL HOSPITAL 6333 E 120TH CT #G TULSA OK 74137

Owner

JOHN SCHWENDEMANN 6805 E 98TH ST TULSA OK 74133

RADIOGRAPHIC EVALUATION OF PELVIC PHENOTYPE WITH RESPECT TO HIP DYSPLASIA

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

	EXCELLENT HIP JOINT CONFORMATION	BORDERLINE HIP JOINT CONFORMATION		
	superior hip joint conformation as compared with other individuals of the same breed and age	marginal hip joint status with respe Repeat study in s	conform ct to hip six month	ation of indeterminate dysplasia at this time - s
	GOOD HIP JOINT CONFORMATION	MILD HIP DYSPLASIA		
,	vell formed hip joint conformation as compared vith other individuals of the same breed and age	radiographic evid changes of the hi	ence of r p joints	ninor dysplastic
	FAIR HIP JOINT CONFORMATION	MODERATE HIP DYSPLASIA		
r c	ninor irregularities of the hip joint conformation as compared with other individuals of the same creed 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		
RAD	IOGRAPHIC FINDINGS			
	subluxation	unilateral	left	right
	remodeling of femoral head/neck	transitional vertebra		
	osteoarthritis/degenerative joint disease	spondylosis		
	shallow acetabula	panosteitis		
	acetabular rim/edge change			
	4411			

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