ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

GDF'S HARLEY registered name

HYBRID breed

NOREG2039853 registration no.

sex

12/3/2017 date of birth



A Not-For-Profit Organization

956000011811399 tattoo/microchip/DNA profile

2039853 application number

3/19/2019 date of report

HY-CA2768/15F/P~VPI O.F.A. NUMBER

or issued with the right to revoke by the Orthopeaic Foundation to

RESULTS:

The results of the examination submitted to OFA indicate that no evidence of congenital cardiac disease was recognized.

NORMAL - PRACTITIONER

CALLIE BROWN 14987 BUDD RD DUBUQUE, IA 52002 ellerdin

G.G.KELLER. D.V.M., M.S., DACVR CHIEF OF VETERINARY SERVICES

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

GDF'S HARLEY

HYBRID

956000011811399 tattoo/microchip/DNA profile

2039853 application number

date of report

recognized.

RESULTS:

3/19/2019

NOREG2039853 registration no.

F sex

12/3/2017 date of birth

15 valuation in months

HY-PA2348/15F/P-VPI

O.F.A. NUMBER

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

NORMAL - PRACTITIONER

CALLIE BROWN 14987 BUDD RD DUBUQUE, IA 52002

Kellerdin G.G.KELLER. D.V.M., M.S., DACVR CHIEF OF VETERINARY SERVICES

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www.ofa.org

The results of the examination submitted to OFA indicate that no evidence of patellar luxation was

Orthopedic Foundation for Animals Preliminary (Consultation) Report



GDF'S HARLEY registered name

HYBRID breed

956000011811399 tattoo/microchip/DNA profile

2039853 application number

film/case no(s)

NOREG2039853 registration number

F

ex

date of birth

15

age at evaluation in months

3/20/2019 date of report



A Not-For-Profit Organization

MAN 14	ALLIE BROWN 4987 BUDD RD UBUQUE, IA 52002	i i	COLONIAL TERRACE 2777 UNIVERSITY AV DUBUQUE, IA 52001		OSPITAL
V	RADIOGRAPHIC EVALUATION OF PE * The study must be repeated when the ar EXCELLENT HIP JOINT CONFORMATION* superior hip joint conformation as compared with oth individuals of the same breed and age	nimai is 24 months of ag	WITH RESPECT TO HIP ge or older to qualify for an OF BORDERLINE HIP JOINT marginal hip joint conforma respect to hip dysplasia at months	A number. CONFORMAT ation of indeterm	ninate status with
	GOOD HIP JOINT CONFORMATION* well formed hip joint conformation as compared with individuals of the same breed and age	other	MILD HIP DYSPLASIA radiographic evidence of mijoints	ninor dysplastic	changes of the hip
	FAIR HIP JOINT CONFORMATION* minor irregularities of the hip joint conformation as cowith other individuals of the same breed and age	ompared	MODERATE HIP DYSPLA well defined radiographic e the hip joints		plastic changes of
HIP JO	OINTS - STANDARD VD VIEW	- Cuk	SEVERE HIP DYSPLASIA radiographic evidence of n hip joints W JOINTS - FLEXED LA	narked dysplasti	
100.00	OGRAPHIC FINDINGS		negative for elbow dyspla	1 1 1 1	L √ R
	subluxation remodeling of femoral head/neck osteoarthritis/degenerative joint disease shallow acetabula	ELBC Grade	OW DYSPLASIA	me	R
-	acetabular rim/edge change unilateral pathology left right	Grade		L L	_ R
	transitional vertebra	Grade		2 III 1800 1900	_ K
-	spondylosis panosteitis		OGRAPHIC FINDINGS erative joint disease (DJD)		R
	other	the state of the state of the	erative joint disease (DJD) ed anconeal process (UAP)	and S Land	R R

2300 E Nifong Blvd Columbia MO 65201

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

Consultation by:

Tele: (573) 442-0418 Fax: (573) 875-5073

fragmented coronoid process (FCP)

osteochondrosis

Email: ofa@offa.org Website: https://www.ofa.org