Orthopedic Foundation for Animals Preliminary (Consultation) Report



MOJO DE LA SOURCE D'HANNAHATCHEE registered name

BRITTANY breed

933000120029049 tattoo/microchip/DNA profile

1911986 application number

film/case no(s)

SR98901504 registration number

M sex

> 7/31/2016 date of birth

12

age at evaluation in months

8/28/2017 date of report



A Not-For-Profit Organization

MATT VAN MAANEN 8985 E 104TH ST S SULLY, IA 50251

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

PELLA PETS VETERINARY CLINIC 411 OSKALOOSA ST PELLA, IA 50219

RADIOGRAPHIC EVALUATION OF PELVIC PHE	
* The study must be repeated when the animal is 24 m	onths of age or older to qualify for an OFA number.
EXCELLENT HIP 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* well formed hip joint conformation as compared with other individuals of the same breed and age	mild HIP DYSPLASIA radiographic evidence of minor dysplastic changes of the h joints
FAIR HIP JOINT CONFORMATION* minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age	MODERATE HIP DYSPLASIA well defined radiographic evidence of dysplastic changes o the hip joints
	SEVERE HIP DYSPLASIA radiographic evidence of marked dysplastic changes of the hip joints
RADIOGRAPHI	C FINDINGS
HIP JOINTS - STANDARD VD VIEW	ELBOW JOINTS - FLEXED LATERAL VIEW
subluxation	LR
remodeling of femoral head/neck	ELBOW DYSPLASIA
osteoarthritis/degenerative joint disease shallow acetabula	Grade I L R
acetabular rim/edge change	Grade II L R
unilateral pathologyleftright	Grade III
transitional vertebra	RADIOGRAPHIC FINDINGS
spondylosis	degenerative joint disease (DJD) L R
panosteitis other	ununited anconeal process (UAP) L R
	fragmented coronoid process (FCP) L R
Consultation by: Heg Keller DVM	osteochondrosis LR_