Orthopedic Foundation for Animals Preliminary (Consultation) Report



FABIA SIGNUM LAUDIS **SPKP4390** registered name registration number BOXER breed sex 6/7/2013 A Not-For-Profit date of birth Organization 941000015388866 tattoo/microchip/DNA profile age at evaluation in months 170003 2/12/2015 application number date of report film/case no(s) MANDA FRILEY TROY ANIMAL HOSPITAL 34 S WESTON RD MARION, OH 43302 TROY, OH 45373 RADIOGRAPHIC EVALUATION OF PELVIC PHENOTYPE WITH RESPECT TO HIP DYSPLASIA * The study must be repeated when the animal is 24 months of age or older to qualify for an OFA number. **EXCELLENT HIP JOINT CONFORMATION*** BORDERLINE HIP JOINT CONFORMATION superior hip joint conformation as compared with other marginal hip joint conformation of indeterminate status with individuals of the same breed and age respect to hip dysplasia at this time - Repeat study in six GOOD HIP JOINT CONFORMATION* MILD HIP DYSPLASIA well formed hip joint conformation as compared with other radiographic evidence of minor dysplastic changes of the hip individuals of the same breed and age FAIR HIP JOINT CONFORMATION® MODERATE HIP DYSPLASIA minor irregularities of the hip joint conformation as compared well defined radiographic evidence of dysplastic changes of with other individuals of the same breed and age the hip joints SEVERE HIP DYSPLASIA radiographic evidence of marked dysplastic changes of the hip joints RADIOGRAPHIC FINDINGS HIP JOINTS - STANDARD VD VIEW **ELBOW JOINTS - FLEXED LATERAL VIEW** ___negative for elbow dysplasia V subluxation remodeling of femoral head/neck **ELBOW DYSPLASIA** osteoarthritis/degenerative joint disease Grade I shallow acetabula Grade II

Grade III

osteochondrosis

RADIOGRAPHIC FINDINGS

degenerative joint disease (DJD)

ununited anconeal process (UAP)

fragmented coronoid process (FCP)

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

left

acetabular rim/edge change

unilateral pathology

transitional vertebra

spondylosis

panosteitis

other

Consultation by: