## **Orthopedic Foundation for Animals Preliminary (Consultation) Report**

2008001808020 MOUZER YSTERBERG BUCCA registration number registered name M **BOERBOEL** sex breed 8/14/2008 **BROWN** date of birth color 12 4971517C73 age at evaluation in months tattoo/microchip/DNA profile 9/9/2009 1385832 date of report application number film/case no(s) HIGGINSVILLE ANIMAL CLINIC ERIC E. GRAMLICH JENNIFER SHOCKLEY, DVM 7158 STATE RD UU 2400 HWY BLVD FULTON, MO 65251 HIGGINSVILLE, MO 64037 RADIOGRAPHIC EVALUATION OF PHENOTYPE WITH RESPECT TO HIP/ELBOW DYSPLASIA \* The study must be repeated when the animal is 24 months of age or older to qualify for OFA numbers. **EXCELLENT HIP JOINT CONFORMATION\*** BORDERLINE HIP JOINT CONFORMATION marginal hip joint conformation of indeterminate status with superior hip joint conformation as compared with other respect to hip dysplasia at this time - Repeat study in six individuals of the same breed and age MILD HIP DYSPLASIA **GOOD HIP JOINT CONFORMATION\*** radiographic evidence of minor dysplastic changes of the hip well formed hip joint conformation as compared with other individuals of the same breed and age ioints MODERATE HIP DYSPLASIA FAIR HIP JOINT CONFORMATION\* well defined radiographic evidence of dysplastic changes of minor irregularities of the hip joint conformation as compared the hip joints with other individuals of the same breed and age SEVERE HIP DYSPLASIA radiographic evidence of marked dysplastic changes of the hip joints RADIOGRAPHIC FINDINGS **ELBOW JOINTS - FLEXED LATERAL VIEW** HIP JOINTS - STANDARD VD VIEW negative for elbow dysplasia \_\_\_\_\_ L \_\_\_\_\_L subluxation **ELBOW DYSPLASIA** remodeling of femoral head/neck osteoarthritis/degenerative joint disease Grade I shallow acetabula Grade II acetabular rim/edge change Grade III unilateral pathology left \_ right transitional vertebra RADIOGRAPHIC FINDINGS spondylosis degenerative joint disease (DJD) panosteitis ununited anconeal process (UAP) other fragmented coronoid process (FCP)

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Consultation by:



osteochondrosis