Orthopedic Foundation for Animals Preliminary (Consultation) Report

		kQINI	DAT
PUPPY LOVES M-O registered name		NOREG1406285 registration number	FA
HYBRID preed		M sex	<u>/</u>
RED & WHITE PARTI		7/24/2009 date of birth	
PLV63B attoo/microchip/DNA profile		6 age at evaluation in months	
1406285 application number		2/19/2010 date of report	
īlm/case	no(s)		
DARICE CONRAD BOX 2284 FORT MACLEOD, AB TOLOZO CANADA		MACLEOD TRAIL VET CLINIC 8910 MACLEOD TRAIL S CALGARY, AB T2H0M4 CANADA	
	* The study must be repeated when the animal is 24 r EXCELLENT HIP JOINT CONFORMATION* superior hip joint conformation as compared with other individuals of the same breed and age	months of age or older to qualify for OFA numbers. BORDERLINE HIP JOINT CONFORMATION marginal hip joint conformation of indeterminate status w respect to hip dysplasia at this time – Repeat study in s	
√	GOOD HIP JOINT CONFORMATION* well formed hip joint conformation as compared with other individuals of the same breed and age	months MILD HIP DYSPLASIA radiographic evidence of minor dysplastic changes of the	
	FAIR HIP JOINT CONFORMATION* minor irregularities of the hip joint conformation as compared with other individuals of the same breed and age	joints MODERATE HIP DYSPLASIA well defined radiographic evidence of dysplastic changes the hip joints	s of
		SEVERE HIP DYSPLASIA radiographic evidence of marked dysplastic changes of this joints	the
	RADIOGRAPH	IC FINDINGS	
HIP JO	INTS - STANDARD VD VIEW	ELBOW JOINTS - FLEXED LATERAL VIEW	
		$\sqrt{}$ negative for elbow dysplasia $\sqrt{}$ L $\sqrt{}$	R
	subluxation		
	remodeling of femoral head/neck osteoarthritis/degenerative joint disease	ELBOW DYSPLASIA	
	shallow acetabula	Grade I L R	_
	acetabular rim/edge change	Grade II L R	_
	unilateral pathologyleftright	Grade III L R	_
	transitional vertebra	RADIOGRAPHIC FINDINGS	
	spondylosis	degenerative joint disease (DJD) L R	_
	panosteitis other	ununited anconeal process (UAP) L R	
		fragmented coronaid process (FCD)	_

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CHIEF OF VETERINARY SERVICES

Consultation by:

osteochondrosis