Orthopedic Foundation for Animals Preliminary (Consultation) Report



PRIMETIME PATCHES registered name

HYBRID breed

981020013515912 tattoo/microchip/DNA profile

1775648 application number

film/case no(s)

NOREG1775648 registration number

M sex

11/2/2014 date of birth

16

age at evaluation in months

4/11/2016 date of report



A Not-For-Profit Organization

ANIMAL HEALTH SERVICES 37555 N CAVE CREEK RD CAVE CREEK, AZ 85331 GERRY PORTER 9935 W EL DORADO DR SUN CITY, AZ 85351

	* The study must be repeated when the animal is 24 minus to the study must be repeated when the animal is 24 minus to the study must be repeated when the animal is 24 minus to the study must be repeated when the animal is 24 minus to the study must be repeated when the animal study must be repeated when the animal is 24 minus to the study must be repeated when the animal is 24 minus to the study must be repeated when the animal is 24 minus to the study must be repeated when the animal is 24 minus to the study must be repeated when the animal is 24 minus to the study must be repeated when the animal is 24 minus to the study must be repeated when the animal is 24 minus to the study must be repeated when the animal is 24 minus to the study must be repeated when the animal is 24 minus to the study must be repeated when the animal is 24 minus to the study must be repeated when the animal is 24 minus to the study must be repeated when the animal is 24 minus to the study must be repeated when the animal study must be repeated when the study must be repeate	NOTYPE Vonths of age	WITH RESPECT TO HIP DY e or older to qualify for an OFA r BORDERLINE HIP JOINT CO marginal hip joint conformation respect to hip dysplasia at this months	ONFORMATION of indetermina	te status with
	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 hip 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 of the hip joints		
			SEVERE HIP DYSPLASIA radiographic evidence of mar hip joints	ked dysplastic o	changes of the
RADIOGRAPHIC FINDINGS					
HIP JOINTS - STANDARD VD VIEW		ELBO	ELBOW JOINTS – FLEXED LATERAL VIEW		
	_subluxation _remodeling of femoral head/neck _osteoarthritis/degenerative joint disease _shallow acetabula _acetabularim/edge change _unilateral pathologyleftright _transitional vertebra _spondylosis _panosteitis _other	ELBC Grade Grade Grade	II	L L	R R R
		degen ununit	OGRAPHIC FINDINGS erative joint disease (DJD) ed anconeal process (UAP) ented coronoid process (FCP)	L	R R

osteochondrosis

Consultation by:_

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