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



ARCHVIEW EMPEROR registered name

**HYBRID** breed

7E10213370 tattoo/microchip/DNA profile

1930027 application number

film/case no(s)

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

NOREG1930027 registration number

M sex

> 8/22/2017 date of birth

age at evaluation in months

8/22/2018 date of report



A Not-For-Profit Organization

**BELINDA JOHNSON** 18811 WINDY STONE DR HOUSTON, TX 77084

BRITTMOORE ANIMAL HOSPITAL 1236 BRITTMOORE RD HOUSTON, TX 77043

	* The study must be repeated when the animal is 24				
	EXCELLENT HIP JOINT CONFORMATION* superior hip joint conformation as compared with other individuals of the same breed and age  GOOD HIP JOINT CONFORMATION* well formed 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  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 DYSPLA well defined radiographic ev the hip joints		astic changes o
			SEVERE HIP DYSPLASIA radiographic evidence of mahip joints		changes of the
	RADIOGRAPI	HIC FINDIN	GS		
HIP JOINTS - STANDARD VD VIEW		ELBOW JOINTS - FLEXED LATERAL VIEW			
			negative for elbow dysplas	sia <u>√</u> L	_ √ R
	subluxation				
	_remodeling of femoral head/neck	ELBO'	W DYSPLASIA		
	_osteoarthritis/degenerative joint disease shallow acetabula	Grade I		vidence of marked dysplastic changes of the CLEXED LATERAL VIEW elbow dysplasia L F  A  L R L R L R R  L R R Se (DJD) L R R R R	
	_acetabular rim/edge change	Grade I		L	R
	unilateral pathologyleftright	Grade I	II		R
transitional vertebraspondylosispanosteitis other		RADIO	GRAPHIC FINDINGS		
		degene	rative joint disease (DJD)	L	R
		ununite	d anconeal process (UAP)	L	R
		fragme	nted coronoid process (FCP)	L	R
	on by: Greg Keller DUM	osteoch	nondrosis	L	R
Consultation	on by:		-		