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



ATARI KOBAYASHI OF MORO registered name

WHITE SWISS SHEPHERD breed

956000005844286 tattoo/microchip/DNA profile

2042302 application number

film/case no(s)

P894492 registration number

M sex

> 6/10/2018 date of birth

Veterinarian

age at evaluation in months

3/29/2019 date of report



A Not-For-Profit Organization

SYDNEY GARFIAS

STAYTON VETERINARY HOSPITAL 1308 N 1ST AVE STAYTON, OR 97383

RADIOGRAPHIC EVALUATION OF PELVIC PHENOTYPE WITH RESPECT TO HIP DYSPLA	SIA
--	-----

\* 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* 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
<b>√</b>	FAIR HIP JOINT CONFORMATION* minor irregularities of the hip joint conformation as compare 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
4	MILD HIP DYSPLASIA

radiographic evidence of minor dysplastic changes of the hip joints

MODERATE HIP DYSPLASIA well defined radiographic evidence of dysplastic changes of the hip joints

HIP JOINTS - STANDAR		
RADIOGRAPHIC FINDIN	IGS	
subluxation		
remodeling of fem		
osteoarthritis/dege	enerative joint disea	ase
shallow acetabula		
acetabular rim/ed	ge change	
unilateral patholog	y left	right
transitional verteb	ra	
spondylosis		
panosteitis		
other		
	1	n Do

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

SEVERE HIP DYSPLASIA radiographic evidence of m hip joints		lastic change	s of the
ELBOW JOINTS - FLEXED LA	TERAL V	TEW	
	sia√_	_L	R
ELBOW DYSPLASIA			
Grade I	L	R	
Grade II		R	H
Grade III		R	
RADIOGRAPHIC FINDINGS		525	03
degenerative joint disease (DJD)	LO	R	
ununited anconeal process (UAP)	CHAP	R	$H_{\lambda}$
fragmented coronoid process (FCP)		R	757
osteochondrosis	LIM	R	

2300 E Nifong Blvd Columbia MO 65201

Tele: (573) 442-0418 Fax: (573) 875-5073

Email: ofa@offa.org Website: https://www.ofa.org