Radiographic Scoring for Heritable Skeletal Diseases

Please submit form, a copy of the animal's pedigree and the radiographs (film or on CD in DICOM format) to:

Dysplasie-Kommission Zürich Tierspital Zürich Winterthurerstrasse 260 8057 Zürich, Switzerland or

Dysplasie-Kommission Bern Dept. für klin. Veterinärmedizin Länggassstr. 128, Postfach 3350 3001 Bern. Switzerland

8057 Zürich, Switzerland				3001 Bern, Switzerland		
. Ident	ification of the	animal (please use	black ink)			
reed			_ Gender	Date of birth		
ame accord	ling to pedigree					
edigree nun	nber		Chip-Nr			
wner's nam	e					
wner's addr	ess					
no surgical _l take note, th	ove are correct procedures have nat the results o	and that they identify e been performed to f the scoring will be fo stored in the archives	influence the joints or orwarded to the breed	r the pelvic symphy d club representative	/sis.	
lace and da	te:	Ow	ner's or tenant's signa	ature:		
confirm that: the animal's the radiograp above; the hip films (in deep sed	s were taken du ation or anesthes	been checked; entical with the one des uring deep muscle rela	axation	Clinic's name and (Please use your		
lace and da	te:	Signatu	ıre:			
: Inter	pretation perfo	rmed by the dysplasia	a committee accordin	g to FCI / IEWG re	commendations:	
Hips Scoring	Elbows Scoring	Shoulder OC/OC Scoring	Transitional LS-vertebra	Spine Degree of spondylosis	Comment:	
R L	R L	R L	0, normal	0		
A A B	0 0	free free affected		2		
C C	2 2		3	3		
D D	3 3		indeterminable	4		
E E	UAP FCP OC			_	_	
	united anconeal proce tebra = Lumbosacral t	ess; FCP = Fragmentation of the	ne medial coronoid process ak	a medial coronoid disease	; OC = Osteochondrosis	
ansilional Lo-Ver	tebra = Lumbosacfal 1	nanonional vertebla				

Hip and elbow scorings are based on 2 radiographs per joint. Final hip or elbow score is based on the score of the worse joint.

	Tentative scoring; recheck recommended after months.				
Zurio	ch, Berne	For the dysplasia committee:			