

Veterinary Center, Dr. Pál Benedek, veterinarian

official veterinary of HD examinations of the Hungarian Pointer Club (MPC)

Honvéd u. 26. Siófok, 8600- HUNGARY

Phone: 0036 84 322 400, Cell.: 0036 30 959 0312, e-mail: drsio@enternet.hu

NEMZETKÖZI DYSPLASIA IGAZOLÁS

INTERNATIONAL VETERINARY CERTIFICATE OF HIP JOINT DYSPLASIA EXAMINATION

Kutya neve / Name of the dog: Only choco-Adel Scandiaca

Mikrochip No.: 941000021164352

Született / Birthday: 2017.05.17.

Neme / Sex: szuka / female

No.of the examination: 50/2021.

Tulajdonos neve, címe / Owner's name and address: Feketéné Brandenburg Katalin 9023 Győr Március 15. u. 8.

Registration No.: SPKP 1130

Fajta / Breed: angol pointer / english pointer

Szín / Colour: fehér májbarna / liver and white

Röntgen felv. időpontja / Radiology time: 2021.04.01.

Vizsgálat eredménye / Result of the examination:

	right	left		right	left
--	--------------	-------------	--	--------------	-------------

Csípőizület helyzete / Position of hip joint:

szimmetrikus,symmetrical	X	X	aszimmetrikus, asymmetrical,
well extended, jól nyújtott	X	X	elégtelen, insufficient
well turned in, jól befordított	X	X	elégtelen, insufficient,

Combsontfej állapota / Status of the whirlbone:

kerek, round	X	X	ellaposodott, flattened
			gomba alakú, mushroom-shaped
			szögletes, angular

Az ízületi vápa állapota / The status of the acetabulum:

általános benyomás, general impression			
mély, deep	X	X	lapos, flat
elülső vápa szél, front edge of the acetabulum			
éles, sharp contour	X	X	életlen felrakódásokkal, blured with deposition
elülső vápa kontúr, front acetabular contour			
kerek lefutású,round shaped	X	X	ellaposodott, flattened

A combcsontfej helyzete a vápában / The status of the head int he acetabulum

mély, deep	X	X	excentrikus, excentric
			subluxált, subluxated

luxált, luxated

A combnyak állapota / Status of the neck of tight bone

szabályos	X	X	regular
fejtől jól elkülönül, well separated from the head	X	X	megrövidült, shortened
kontúros, with contour	X	X	nem kontúros, without contour
szabályos csontszerkezetű, with regular bone structure	X	X	felritkult, thinned out

Az ízületi rés / The articular space

koncentrikus, concentric	X	X	divergáló, divergent
--------------------------	---	---	----------------------

*A Norberg féle mérés szerint / The Norberg angle
a szög 105 v. nagyobb, is 105° or bigger 105 110 kisebb mint 105, less than 105°*

Classification:

FCI	FCI	UK, AU, NZ	USA (OFA)
No sign of dysplasia, mentes	A1	0	excellent
	A2	1-3	good
Transitional case, átmeneti	B1	4-6	good
	B2	7-8	fair
Mild, enyhe	C1	9-12	borderline
	C2	>18	mild
Moderate, közepes	D1		moderate
	D2		
Severe, súlyos	E1		severe
	E2		

A /A 1/2 : No signs of hip dysplasia (free, normal) / Mentes

A1

A2 X

The femoral head and the acetabulum are congruent and the acetabular angle according to Norberg (adapted for Pos. 1) is 105° or more. The craniolateral rim appears sharp and slightly rounded. The joint space is narrow and even. In excellent hip joints the craniolateral rim encircles the femoral head somewhat more in laterocaudal direction.

B /B 1/2: Transitional (near normal) hipjoints / Átmeneti (majdnem mentes) B1

B2

The femoral head and the acetabulum are slightly incongruent and the acetabular angle according to Norberg adapted for Pos. 1) is 105° or more, or the acetabular angle according to Norberg is less than 105° and the femoral head and the acetabulum are congruent.

C /C 1/2: Mild hip dysplasia / Enyhe

C1

C2

The femoral head and the acetabulum are incongruent, the acetabular angle according to Norberg is more than 100° and/or there is a slightly flattened craniolateral rim. Irregularities or no more than slight signs of osteoarthrotic changes of the margo acetabularis cranialis, caudalis or dorsalis or on the femoral head and neck may be present.

D /D 1/2: Moderate hip dysplasia / Közepes

D1

D2

Obvious incongruity between the femoral head and the acetabulum with subluxation. Acetabular angle according to Norberg more than 90° (only as reference). Flattening of the craniolateral rim and/or osteoarthrotic signs.

E /E 1/2: Severe hip dysplasia / Súlyos

E1

E2

Marked dysplastic changes of the hip joints, such as luxation or distinct subluxation, acetabular angle according to Norberg less than 90°, obvious flattening of the margo acetabularis cranialis, deformation of the femoral head (mushroom shaped, flattening) or other signs of osteoarthritis.

A fenti beosztásnak megfelelően a kutya vizsgálati eredménye / According the classification, the result of the dog:

A1 , NO SIGNS OF DYSPLASIA / MENTES

Dátum / Date: 2021. 04.04. / 04.04.2021.

Dr. Benedek Pál

kisállatgyógyász szakállatorvos

Veterinary expert on companion animal medicine

