Cavalier King Charles Spaniel MRI evaluation report

Pedigree name:

Little Colani's Like A' Lady

Registration number:

VDH-ICC 11/6981

Gender:

Female

Microchip number:

276098104123720

Colour:

Tricolour

Date of the MRI scan:

02-08-2017

Date of birth: 30-05-2011

Age at scanning:

6,17 years

Owner:

S. Haas, Breite Strasse 67, D-47551, Bedburg Hau (Duitsland)

Extra information concerning the MRI scan. This information is additional information and could be of use for breeding selection.

Utrecht grading of the herniation is grade 2 and the shape of the cerebellum get grade 0

Chiari malformation grading	Shape	
0 = grade 0	0 = not abnormal	
1 = grade 1 as the UK system	1 = the cerebellum is clover leaf shaped	41
2 = grade 2 as the UK system	2 = the cerebellum is flattened at the front side	
3 = grade 2 and added to this the herniation and indentation	3 = the cerebellum is flattened at the hind side	
is clearly visible	* "	
4 = grade 2 and added to this the herniation and indentation	4 = Subtentorial herniation is seen	
is severe	5 = Abnormal shape not listed above	

Utrecht information concerning the spinal cord:

The visibility of the central canal on the sagittal T2 weighted and transverse T1 weighted images gets grade **2**, whereas the sagittal T1 weighted images gets grade **0**. The shape of the dilatation or syrinx gets grade 0. We could see the central canal according to grade 2:C1-C6. The maximum internal diameter of the dilatation measures 0 mm.

Visibility sagittal T2 & transversal T1	Visibility sagittal T1	Shape of the central canal or the syrinx	Visible from To	Diameter in millimetres
	0		0 = not visible	
0 = not visible	0 = not visible on T1	0 = not or circular		
1 = visible sagittal T2	1 = visible on the T1 sagittal	1 = presyrinx	1 = sagittal T1 from to	
2 = visible S-T2 en TV T1		2 = CC open to dorsal	2 = sagittal T2 from to	
3 = visible 1-2 mm TV T1	1	3 = CK asymmetrical to aside		
4 = visible 2-3 mm TV T1	1	4 = separate syrinx		
5 = visible 3-4 mm TV T1	1			
6 = visible > 4 mm TV T1				

Perviously used UK classification: A

Concerning (microchip) artefacts the grading is 0

Signed by

Dr. Paul Mandig DVM, PhD, Diplomate ECVN

Diplomate RNVA Internal Medicine

Cavalier King Charles Spaniel MRI evaluation report

Pedigree name:

Little Colani's Like A' Lady

Registration number:

VDH-ICC 11/6981

Gender:

Female

Microchip number:

276098104123720

Colour:

Tricolour

Date of the MRI scan: 02-08-2017

Date of birth:

30-05-2011

Age at scanning:

6,17 years

Owner:

S. Haas, Breite Strasse 67, D-47551, Bedburg Hau (Duitsland)

According to the submission form there were geen neurological signs.

Age category:

Based on the MRI scan send in the following grading is applicable:

Dutch Kennelclub / CCN / BVA / Kennelclub grading: | CM Grade 2a / SM Grade 0a

∍rsiteitskliniek v. Gezelschapsdieren J.J. Mandigers

Explanation:

				4 4 5
CM grade 0	No herniation cerebellum	SM grade 0	No dilatation of the central canal or syrinx visible	
CM grade 1	Herniation of the cerebellum but with minimal blockage of the CSF flow	SM grade 1	Dilatation of the central canal up to 2 mm	
CM grade 2	Herniation of the cerebellum and with complete blockage of the CSF flow	SM grade 2	Dilatation of the central canal of 2 mm or more, or a syrinx is visible.	

Additional information on the ventricular system get grade 2. The middle ear on the left side showed 0 and the middle ear on the right side 0.

Concerning (microchip) artefacts the grading is 0. Any grading above 1 means that the quality of the scan is of such a quality that the final result could not be estimated and that the current grading could be an underestimate of the real situation.

Explanation:

Ventricular system	Artefacts?	Middle ear	
0 = no abnormalities	0 = none	0 = not visible	the state of the s
1 = dilatation of the 4th ventricle	1 = not severe	1 = only a limited amount of material is visible	
2 = mild dilatation	2 = too severe to evaluate	2 = there is material visible	7 -
3 = severe dilatation of the ventricles		3 = the bullae are completely filled with material	1

Signed by

Dr. Paul Mandigers

DVM, PhD, Diplomate ECVN Diplomate RNVA Internal Medicine

European Specialist Veterinary Neurology EBVS