Screening MRI Report for: Statuesque Pumpkin Quiche

Griffon Bruxellois Colour Red Rough sex F dob 18/07/2009

Microchip no: 900006000047823 Registration no: 2100302493

Owner: Caitlyn Jones Call name: Quiche

Age at MRI: 3 years 3 months Note encryption on scan AAJ803Z

MRI performed 27/10/2012 SMRI Camperdown NSW (Philips 1.5T)
T2 W and T1 W sagittal brain and spinal cord to T3
T2W sequence in transverse plane at the level of C2-C3

Findings:

Cerebral ventricles within normal limits

Mild indentation of caudal aspect of the cerebellum

Mild dorsal deviation of the caudal brainstem/cranial spinal cord at the craniocervical junction.

Central canal <1mm No evidence of syrinx formation

Grading under UK recommendations 2006 : A Grading according to BVA(UK) scheme guidelines 2012: 0b

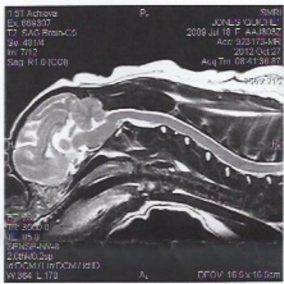
Both of these gradings are unofficial

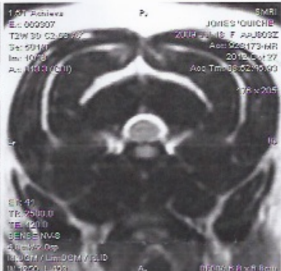
Note an A/C grading applies at the time of scanning only and does not imply that a dog will not develop SM at a later age. Previously dogs with central canal dilation (ccd) <2mm, which is abnormal and may precede syrinx formation, were graded as A. Those with central canal dilation 2mm or > were graded as D. Under the current BVA scheme dogs with no central canal dilation are graded as 0, those with central canal dilation <2mm are graded 1 and those with central canal

dilation of >2mm +/or syrinx formation are graded as 2.
a,b,c indicates age group at scanning with a >5years, b 3-5 years and c 1-3 years.

Georgina Child

Georgina Child BVSc Diplomate ACVIM (Neurology) Registered Specialist Neurology N5921 AAS, PO Box 524 North Ryde NSW 1670

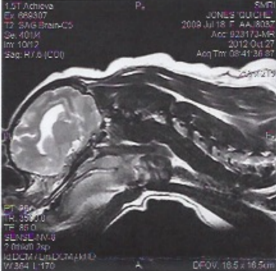




T2 W sagittal

T2W transverse at level of C2C3





T1 W sagittal

T2W sag ventricle