

**MRI Screening report**

**Registered Name: Ch Witchgriff Bear Grylls**

**Owner: Bridget Power**

Call Name: **Gilly**

DOB: **11.11.2011** Male Red rough Griffon Bruxellois

Registration no: 2100 351 628

MCN : 981 000 300 557 164

**Age at MRI: 3 years 7 months**

**MRI performed 04/07/2015** SMRI Camperdown NSW ( GE 1.5T)

T2 W and T1 W sagittal brain and cervical spinal cord

T2 W transverse cervical spinal cord C2C3 and T1T2

**Findings:**

Mild dilation of the cerebral ventricles

Cerebellum within normal limits

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

Central canal <1mm at C3 and T1.

**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.**

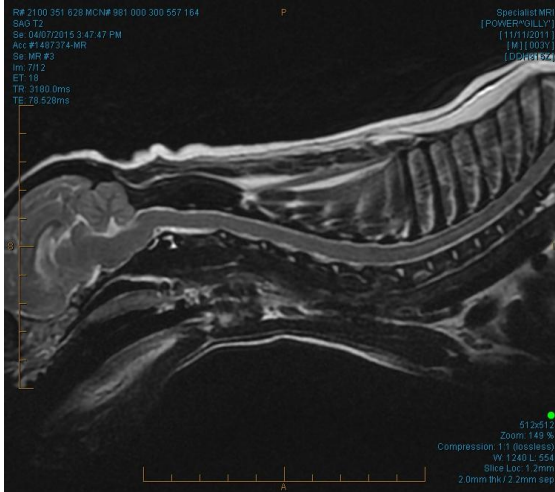
**Under the current BVA scheme dogs with no central canal dilation are graded as 0, those with central canal dilation <2mm are graded 1 and those with central canal dilation of >2mm +/-or syrinx formation are graded as 2.**

**a,b,c indicates age group at scanning with a >5years, b 3-5 years and c 1-3 years.**

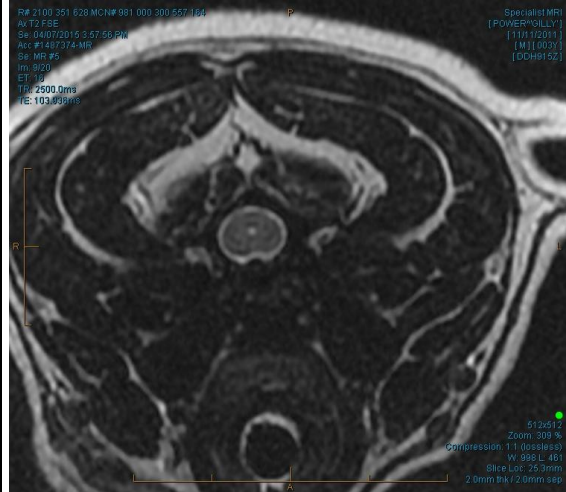
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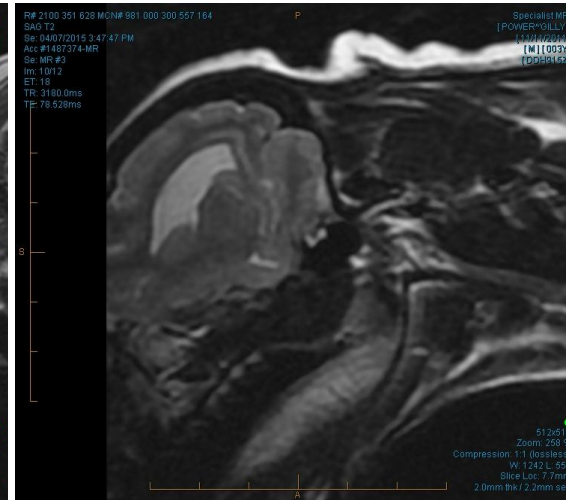
T2 W sagittal



T2 W trans C3



T1 W sagittal



T2 W sagittal ventricle



T2 W trans T1