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Date: 6th January 2012

To whom it may concern:

This is to confirm that on the above date magnetic resonance imaging (MRI) was carried out on:

Budgie (Carolus Moll Budge)
KC: AK01945501, Our ref: 11/4124, chip: 958000005312225

A 2 year and 8 months old Cavalier King Charles Spaniel

These images reveal:

x	Chiari-like malformation of the caudal skull
	Dilation of the central canal
	Syringomyelia in the cervical spinal cord

Unfortunately, due to a chip artefact the spinal cord between the caudal aspect of C2 up to mid-C4 could not be assessed. The rest of the cervical spinal cord assessed did not show signs of syringohydromyelia. The chip was deeply placed and therefore could not be easily removed. Therefore, no grade could be attributed to this individual.

Further notes:



An Vanhaesebrouck
Clinical neurologist

Grade A= Greater than 2y6m and no evidence of syringomyelia

Grade B= No longer in use

Grade C= Less than 2y6m with no evidence of syringomyelia

Grade D= Greater than 2y6m with asymptomatic syringomyelia

Grade E= Less than 2y6m with asymptomatic syringomyelia

Grade F= Any age but with symptomatic syringomyelia

A dilated central canal is fluid central in the cord and less than 2mm in diameter