

Clare Rusbridge BVMS PhD DipECVN MRCVS
European and RCVS and European Specialist In Veterinary Neurology
Stone Lion Veterinary Hospital
41 High Street,
Wimbledon,
London, SW19 5AU
Tel: +44 (0)208 946 4228

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To whom it may concern:

This is to confirm that on the above date the magnetic resonance images (MRI) of **Thuvadog Fergy** (Fergy)– NHSB 2562793 obtained on 6^{th} July 2011 were reviewed

Ruby CKCS, female, DOB 7th June 2005, microchip 528140000184893

Owner - D A Schuller-Kuyper

These images reveal:

Chiari like malformation of the caudal skull YES

Dilatation of the central canal YES ~1mm in C3 region

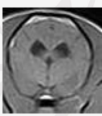
Syringomyelia NO

Ventricular dilatation MILD

Mucoid material in **RIGHT** tympanic bullae







This dog was **6.1 years old** at the time of scanning. Using the informal CKCS classification scheme the grade of **A** would be attributed to this individual. Current advice is that if dogs with a central canal dilatation are bred then it should be to A grade dogs without central canal dilation.

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C3//

For information on all aspects of syringomyelia visit http://www.veterinary-neurologist.co.uk