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Diagnostic evaluation of a foal with Cerebellar Abiotrophy using Magnetic Resonance Imaging (MRI)

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Introduction

Cerebellar abiotrophy (CA) is a neurological disease in foals that is most frequently observed in pure-bred and part-bred Arabians. The disease is caused by progressive cell death of the Purkinje cells starting shortly after birth. Since these cells cannot regenerate, cellular apoptosis results in atrophy and permanent loss of the affected cerebellar region, resulting in cerebellar ataxia characterized by proprioceptive deficits, hypermetric gait, head tremors, and lack of menace reflex. The triggering factors are unknown to date, but an inborn intrinsic metabolic defect is discussed. In previous reports, exogenous insults as, heavy metal intoxications, inherited susceptibility and virus infections were discussed. Similarities can be seen between the pathology of CA in foals and the one found in other species with cerebellar degeneration, as for example the feline panleucopenia virus infection in kittens, the Rubella virus infection in humans, or the intrauterine Akabane Virus infection causing hydranencephaly and arthrogryposis in cattle. Therefore, a viral etiology cannot be excluded in horses. However, more recent results are strongly suggestive of an inheritable genetic predisposition caused by an autosomal recessive gene. Although the clinical signs are distinctive, histopathological examinations are necessary for definitive diagnosis. Up to now, no genetic test is available to confirm the diagnosis ante mortem. Diagnostic imaging may be helpful to support the diagnosis of CA, but distinctive findings of computed tomography (CT) and magnetic resonance imaging (MRI), respectively, have not been described in the foal so far. This report describes clinical signs and MRI findings in a foal diagnosed with CA.

Keywords: Arabian horse, foal, cerebellar abiotrophy, MRI diagnostics, histopathologic findings

Diagnosestellung bei einem Fohlen mit zerebellärer Abiotrophie mittels Magnetresonanztomographie (MRT)


Schlüsselwörter: Araber, Fohlen, zerebellärer Abiotrophie, MRT Diagnosestellung, Histopathologische Befunde

Summary

Cerebellar abiotrophy (CA) is a neurological disease in foals that is most frequently observed in pure-bred and part-bred Arabians. The disease is caused by progressive cell death of the Purkinje cells starting shortly after birth. Since these cells cannot regenerate, cellular apoptosis results in atrophy and permanent loss of the affected cerebellar region, resulting in cerebellar ataxia characterized by proprioceptive deficits, hypermetric gait, head tremors, and lack of menace reflex. The triggering factors are unknown to date, but an inborn intrinsic metabolic defect is discussed. In previous reports, exogenous insults as, heavy metal intoxications, inherited susceptibility and virus infections were discussed. Similarities can be seen between the pathology of CA in foals and the one found in other species with cerebellar degeneration, as for example the feline panleucopenia virus infection in kittens, the Rubella virus infection in humans, or the intrauterine Akabane Virus infection causing hydranencephaly and arthrogryposis in cattle. Therefore, a viral etiology cannot be excluded in horses. However, more recent results are strongly suggestive of an inheritable genetic predisposition caused by an autosomal recessive gene. Although the clinical signs are distinctive, histopathological examinations are necessary for definitive diagnosis. Up to now, no genetic test is available to confirm the diagnosis ante mortem. Diagnostic imaging may be helpful to support the diagnosis of CA, but distinctive findings of computed tomography (CT) and magnetic resonance imaging (MRI), respectively, have not been described in the foal so far. This report describes clinical signs and MRI findings in a foal diagnosed with CA.

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inherited susceptibility (DeBowes et al. 1987) and virus infections (Gerber 1995, Palmer et al. 1973) were discussed. Similarities can be seen between the pathology of CA in foals and the one found in other species with cerebellar degeneration, as for example the feline panleucopenia virus infection in kittens, the Rubella virus infection in humans, or the intrauterine Akabane Virus infection causing hydranencephaly and arthrogryposis in cattle. Therefore, a viral etiology cannot be excluded in horses (Palmer et al. 1973). However, more recent results are strongly suggestive of an inheritable genetic predisposition caused by an autosomal recessive gene. In humans, cerebellar ataxias can be inherited by autosomal recessive or dominant traits, and for several conditions the genetic defect has been identified (Klockgether und Event 1998) Much less is known about the genes involved in similar disease in domestic animals.

Other possible causes such as neurotoxicity, nutritional deficiency, or a spontaneous dominant mutation cannot be ruled out (Fox et al. 2000). The relatively high heritability of 8% in horses is presumably caused by consanguinity such as in inbred or linebred breeds (Gerber 1995). Cerebellar Abiotrophy (CA) is considered a non-curable disease and cannot be prevented other than by selective breeding (Gerber 1995). There are, however, anecdotal reports describing varying degrees of clinical improvement with almost complete resolution of clinical signs when reaching adulthood. This could be caused by some degree of learned accommodation in higher cerebral centres that allowed some affected individuals to improve over time. (DeBowes et al. 1987) Nevertheless, in practice, the majority of horses suffering from CA are euthanized before adulthood as they are of significant danger to themselves and others.

Although the clinical signs are distinctive, histopathological examinations are necessary for definitive diagnosis. Up to now, no genetic test is available to confirm the diagnosis ante mortem. Diagnostic imaging may be helpful to support the diagnosis of CA, but distinctive findings of computed tomography (CT) and magnetic resonance imaging (MRI), respectively, have not been described in the foal so far. This report describes clinical signs and MRI findings in a foal diagnosed with CA.

**Case Report**

A three-month-old pure-bred Arabian colt was presented to the Equine Department at the Vetsuisse Faculty of the University of Zurich with a history of progressive ataxia and head tremors that had started 3 weeks prior to admission. The foal had previously been presented at the hospital as a neonate for treatment of hypogammaglobulinemia. At that time, the foal did not show any neurologic deficits, was able to stand and walk, and it had a normal suckle reflex. Temporary weakness, trembling, and slight incoordination were only noticed immediately after sedation and plasma transfusion and were not attributed to neurological disease at that time.

When the foal presented three months later, it was in good general condition, alert, responsive, and neither showed weight loss nor loss of muscle tone. The physical examination revealed tachycardia (88 bpm) and tachypnea (80 bpm). Rectal temperature was within normal limits (38.5 C°). The mucus membranes were normal as well as thoracic, cardiac, and abdominal auscultation. The neurologic examination revealed normal cranial nerve functions with the exception of a reduced bilateral menace reflex. The foal had normal palpebral reflexes and no visual deficits. It showed vertical head tremor (intention tremor) especially when it was exited or trying to focus on objects such as food, the dam’s udder, stable equipment, or items on the ground. The foal showed generalized, grade 2-3/5 ataxia (De Lahunta 1983, Furr 2008b, Mayhew 1989, Reed 1998) and hypermetric gait. At a walk, the lurching and swaying movements were exaggerated by neck extension or turnings in tight circles. Backing up was not performed as the foal had a history hyperresponsiveness leading to rearing and flipping over backwards even with normal handling.

Complete blood count (CBC), plasma fibrinogen concentration, erythrocyte sedimentation rate, and serum biochemistry analysis were all within normal limits. Radiographs of the cervical vertebral column were judged within normal limits.

Based on these findings, the suspected clinical diagnosis was CA. The list of differential diagnoses included occipital atlando-axial malformation (OAAM), cervical vertebral malformation, cerebellar hypoplasia, primary pituitary gland diseases, cerebellar hematoma, abscess, or neoplasia (Palmer et al. 1973, Scarratt 2004) Further diagnostic tests, including cerebrospinal fluid (CSF) analysis and MRI examination, were proposed but declined by the owner.

Five months later, the owner decided to have the foal evaluated by MRI because the clinical signs had progressed significantly. At that time, a MRI interrogation was conducted, but no CSF analysis was performed. A low-field MRI unit (0.3 Tesla) was used. The foal was positioned in dorsal recumbency on a non-metallic scanning table under general anaesthesia. A small body coil was installed with the neurocranium positioned in its isocenter. The protocol included a T1-weighted spin echo sequence (TE: 18.3; TR: 400) in a transverse plane, T2-weighted fast spin echo sequences (TE: 125; TR: 3540) in transverse and sagittal planes (Figure 1 A and B), and a fluid attenuation inversion recovery (FLAIR) sequence (Figure 2 B) in a dorsal plane (TE: 120; TR: 8000; IR: 900). In addition, a dorsal plane spoiled steady state acquisition rewinded gradient echo sequence (BASG, Figure 2 A), a sequence with high resolution and soft tissue contrast, was acquired.

All MR images were characterized by a distinct increased visibility of the arbor vitae (arborisation). The T2-weighted images showed substantially enlarged spaces of cerebrospinal fluid in the caudal fossa (Figure 1). The fluid signal was adequately suppressed in the FLAIR sequence, proving normal cerebrospinal fluid within those spaces (Figure 2 B). In T1 and the BASG sequence, a significantly thinned marrow bed and an overall moderate to severe decreased volume of the cerebellar cortex were visualized (Figure 2 A). As an incidental finding, a very small and flat shaped pituitary gland was detected. The cerebrum and the brainstem were within normal limits. These MRI findings in conjunction with the clinical signs were compatible with CA.

Because of the severity and rapid progression of the clinical signs the prognosis was considered guarded to poor and the
owners decided to euthanize the foal during anesthesia. A complete necropsy was performed subsequently. The post mortem examination revealed a distinct reduction in size of the cerebellum (Figure 3) and a dorsoventral flat shaped pituitary gland and medulla oblongata. Histology was arranged with brain, entire spinal cord, pituitary gland. These tissues were fixed in 4% neutral buffered formalin, processed, embedded in paraffin, sectioned at 2-3 mm and stained with hematoxylin eosine (HE). The histological examination of the cerebellum revealed moderate to distinct generalized rarefaction and local thinning of the granular layer and marked reduction in the number of Purkinje cells. The few remaining Purkinje cells had a normal histological appearance, only some showing hypereosinophilic cytoplasm and a pyknotic nucleus interpreted as degeneration. Bergman glia was prominent and increased. Neither degeneration and demyelination nor inflammatory processes were seen in brain and spinal cord. An additional finding was a decreased size of the pars distalis of the pituitary gland interpreted as atrophy.

The post mortem diagnosis was cerebellar abiotrophy with dorsoventral flattening of the medulla oblongata and pituitary gland with atrophy of the pars distalis, thereby confirming the MRI findings.

Discussion

To our knowledge this is the first report describing the MRI findings in a foal with CA, allowing ante mortem confirmation of the clinical diagnosis. CA is a rare disease, but the most common cerebellar abnormality in horses. The disease is mostly diagnosed based on the history, the typical clinical signs, and the exclusion of other differential diagnoses (Palmer et al. 1973, Scarratt 2004) The foal described in this report presented at the age of 3 months with the typical history and clinical signs including hypermetric gait, intention tremor, and hyperresponsiveness. Therefore the clinical suspicion of CA was very high. The weakness and trembling previously observed once on the foal’s first days of life were attributed to the effects of sedation and/or adverse reactions to the administered plasma and therefore were not predictive for the later diagnosis of CA.

Laboratory diagnosis of CA is not possible and hematologic and serum biochemistry findings, as in the present case, are usually normal. Although radiography and cerebral spinal fluid cytology provide insights into some causes of neurologic disease, they do not allow diagnosing CA. Evaluation of CSF usually is unremarkable although some foals may have high CSF protein concentrations and increased CSF CK activity, consistent with active neurodegeneration and demyelinating processes at the time of CSF collection (DeBowes et al. 1987, Furr und Tyler 1990, Turner-Beatty 1985). Nonetheless, CSF analysis may be indicated in foals which are suspected to suffer from CA to exclude other diseases. Although a genetic background is suspected, there is currently no DNA test for identifying CA in horses, but extensive research is performed in the United States as well as in Europe.
MRI evaluation of the equine head is a feasible and valuable neurodiagnostic modality for the assessment of equine neurologic disease (Ferrell et al. 2002). As compared to computerized tomography (CT) (Sogaro-Robinson et al. 2009), MRI provides high anatomic detail and exceptional soft tissue contrast of the central nervous system (CNS). Therefore MRI has an enormous potential in the assessment of suspected brain and spinal cord disorders in the horse. In light of these facts, MRI has an enormous diagnostic potency in the assessment of suspected brain or spinal cord disorders in horses. A variety of lesions, including masses, deformities, traumas and other disorders can be identified or confirmed and a definitive ante mortem diagnosis may be possible. Even though knowledge and expertise for the use of MRI in neurodiagnostics in horses is limited, clinicians should be aware of this diagnostic tool and take it into consideration for evaluation and/or confirmation of neurologic diseases, for example as a supportive implement of an ante mortem diagnosis of CA. CA has been described in dogs (van der Merwe and Lane 2001) and sporadically in cats. Only few reports exist demonstrating MRI as a diagnostic tool in horses (van der Merwe and Lane 2001).

To the knowledge of the authors, reports about MRI in foals with CA do not exist up to date. Hence, this report is the first one describing the MRI findings in a foal with confirmed CA. The MRI findings clearly demonstrated distinct enlarged spaces of cerebrospinal fluid in the caudal fossa, a significantly thinned narrow bed and an overall moderate to severe decreased volume of the cerebellar cortex and allowed ante mortem confirmation of CA in this foal and exclusion of other structural cerebellar diseases.

Final confirmation of the diagnosis was achieved by the typical macroscopic findings at necropsy, supported by the distinctive results of the histological examination. We therefore conclude that MRI is a useful diagnostic tool for ante mortem diagnosis of CA and exclusion of other cerebellar disorders in foals. To date a confirmed diagnosis of CA has only been possible through post mortem evaluation of the cerebellum. In contrast to previously reported cases of CA, this foal’s diagnose was supported by MRI findings.

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