Are Herniated Cerebellar Tonsils the Main Culprit of Chiari Malformation Type I Symptoms? The Brainstem Compression Hypothesis seems to be Re-Elucidated and Revised

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ABSTRACT

AIM: The Chiari Malformation I (CM I) and the tethered cord syndrome (TCS) are both congenital abnormalities whose mechanisms are still not fully understood. The association of CM I and TCS has been reported only a few times previously.

MATERIAL and METHODS: This retrospective study included 7 patients who were diagnosed with CM I and TCS, managed by cutting of the filum terminale.

RESULTS: The mean follow-up period was 21 months and 28 days. Although all patients underwent an untethering surgical procedure by cutting the filum terminale only, all patients reported significant early postsurgical resolution of CM I symptoms and symptoms related to TCS as well.

CONCLUSION: Patients with symptomatic CM I, even if lumbar MRI is normal and the patient asymptomatic for TCS, may have tethered spinal cord at the same time. It seems it would be worthwhile to investigate CM I patients for occult TCS with spinal somatosensory evoked potentials.

KEYWORDS: Chiari I Malformation, Tethered Cord Syndrome, Untethering

INTRODUCTION

The Chiari malformation I (CM I) is a disorder that has been defined as downward herniation of the cerebellar tonsils at least 5 mm or greater through the foramen magnum which is a leading cause of syringomyelia and occurs in association with osseous abnormalities at the craniovertebral junction (8). In CM I, posterior fossa decompression, with or without duraplasty, is preferable helpful procedures in symptomatic patients although its mechanism is still unclear.

Tethered Cord Syndrome (TCS) is characterized by clinical signs and symptoms such as back/leg pain, orthopedic abnormalities (including scoliosis and foot deformities) and neurological deficits including motor weakness, sensory disturbances and urinary or stool incontinence (2). The demonstration of TCS is based on the magnetic resonance imaging (MRI) findings such as thick filum terminale (>2 mm diameter), a low-positioned conus medullaris, posterior displacement of the conus medullaris and filum terminale, and a wide lumbar and sacral subarachnoid space (18). However, if there is no anatomical evidence of low-lying conus on lumbar MRI and the filum terminale has normal thickness, it is difficult to diagnose tethered spinal cord. In such cases, after a somatosensory evoked potentials study, sectioning of filum terminale in case of a tethered cord diagnosis often helps resolve the symptoms but the indications for cutting the filum in this context are still controversial (6,14).
Seven cases reported in this paper were diagnosed as CM I at first. However, the additional complaints of these cases that are related to tethered cord directed us to discuss whether these symptoms may be related to tethered spinal cord instead of CM I. Spinal somatosensory evoked potential (SSEP) study performed on these cases and conduction delay or blockade was considered a positive clue for tethered spinal cord, and we have performed surgical untethering procedure on these cases before an approach for herniated cerebellar tonsils as suggested by Milhorat et al.(7).

The association of CM I and TCS, in which pathophysiological mechanisms are not clearly understood, has been reported only a few times previously (2,7,10,16). In this article, the authors reported 7 patients with association of CM I and TCS, who were managed by cutting the filum terminale only with good outcomes.

**MATERIAL and METHODS**

This retrospective study includes 7 patients who were diagnosed with CM I and TCS and managed by cutting of the filum terminale in the Neurosurgery Department of Celal Bayar University, School of Medicine. There were 2 male and 5 female patients. The detailed characteristics of the patients are shown in Table I. Epidemiological data, clinical charts, imaging and surgical observation and follow-up data were reviewed for each patient. Each patient underwent detailed neurological and radiological examination to determine both CM I and TCS. Radiological consideration for the diagnosis of CM I was made based on the following criteria: downward herniation of the cerebellar tonsils through the foramen magnum with or without syringomyelia. A clinical consideration for the diagnosis of TCS was made based on the following criteria: back and/or leg pain, lower extremity numbness, neurological deficits and urinary/stool incontinence and scoliosis. Radiological diagnosis was made based on the following criteria: conus medullaris below the L2 vertebral body level, thickened or fatty filum. Patients suspected for TCS based on the clinical findings, who had normal level conus medullaris with normal thickness, were evaluated by SSEP, which we reported previously (11,12). In addition, patients, who were symptomatic for CM I and asymptomatic for TCS, were evaluated by SSEP in order to diagnose occult TCS.

**Surgery**

Patients underwent a standard L5 total laminectomy and intradural untethering operation was performed under the surgical microscope by cutting the filum terminale. Neuromonitoring was performed during surgery.

**RESULTS**

The mean follow-up period was 21 months and 28 days. All patients reported significant early postsurgical resolution of CM I symptoms as well as symptoms related to TCS. There were no surgical complications such as cerebrospinal fluid (CSF) leakage or neurological deficits. Patients were mobilized at postoperative 2nd day and discharged on postoperative 5th day. During the postoperative period, MRI demonstrated disappearance of syringomyelia in one patient and decrease of cavity in one patient. We did not notice upward replacement of the cerebellar tonsils radiographically. However, during the postoperative period (ranging from 6 months to 33 months) all patients had significant and/or complete improvement as far as the complaints from Chiari type I malformation were concerned.

**Illustrative Cases**

**Case-3:** A 44-year-old male patient presented with cervical and back pain. In his history, cervical pain had started 2 years earlier and back pain was added 8 months ago. He was referred to us for CM I surgery. His neurological examination was normal. Because of his back pain, we investigated him by MRI and lumbar MRI demonstrated fatty filum terminale. SSEP revealed blockade both lumbar and thoracic evoked potential waves. During surgery, L5 total laminectomy was performed. Under the surgical microscope, the dura mater was opened and the fatty filum terminale was cut. Complete improvement was noted at postoperative 33 months, and cervical MRI detected disappearance of cervical syringomyelia (Figure 1A-D).

**Case-4:** A 51-year-old female patient was referred to our medical facility for her headaches, which were thought to be related to cerebellar tonsil herniation. Cerebellar tonsil herniation was found on her MRI investigation, which was performed for her headache episodes. She was referred to us for CM I because of herniated cerebellar tonsils. In her history, she also had leg pain. She had used medication for a long time, but no improvement was obtained. Her neurological examination was normal. Because of her leg pain, lumbar MRI was planned. Lumbar MRI demonstrated thick filum terminale and SSEP revealed blockade in cervical, lumbar and thoracic evoked waves. During surgery, L5 total laminectomy was performed. Under the surgical microscope, the dura mater was opened and the thick filum terminale was cut. Complete improvement was noted at postoperative 32 months, and cervical MRI detected decrease in the cervical cavity (Figure 2A-D).

**DISCUSSION**

Previously, etiopathogenesis of CM has been explained with a caudal fixation of the spinal cord in utero which prevents the normal ascent of neuroaxis during growth and development, resulting in downward displacement of the cerebellum and brain stem through the foramen magnum (5,7). Now this theory is called the “old theory of cerebellar tonsils herniation”. It has been understood that dentate ligaments prevent traction effect of the fixed spinal cord to be conducted up to the brain stem, which in turn causes cerebellar tonsils herniation. Also, it has been reported that a tight filum terminale may cause spinal cord compression over an angulated spine as well as cord traction, pulling the hindbrain into the foramen magnum (1,10). However, validity of this mechanical traction hypothesis has been discussed seriously and has not been accepted for 2 reasons. First, it has shown that, the tethered cord syndrome may also occur in patients who have the conus medullaris...
in the normal position (13) and the second, cadaveric and experimental models does not support this hypothesis (3,15). In a study with fresh cadavers, Tubbs et al. reported that caudal tension on the conus medullaris caused less than 1 mm downward movement of the medulla and upper cervical cord without cerebellar tonsils displacement which means caudal fixation of the spinal cord is implausible for CM I pathophysiology (15).

Recently, CM I associated with TCS, characterized by a low lying conus medullaris, as well as a normal level conus medullaris, has been reported by a few publications (2,7,10,16) and this togetherness has attracted great interest and led to speculations. Royo-Salvador et al. reported an association between TCS, syringomyelia, scoliosis and CM I in 20 patients and suggested sectioning the filum terminale as the surgical treatment of these conditions. The authors advised that the improvement of symptoms with syringomyelia and CM I after section of the filum terminale might depend on the relief on traction and compression of the pericavitary medullary tissue and relief on tension over the cervical cord. The authors also noted that the syrinx was decreased in two cases and unchanged in one case. In addition, improvement of tonsillar herniation was reported (10). In a large clinical series, Milhorat et al. reported 318 detethering filum terminale patients selected from 2987 patients with CM I. The authors determined clinical and radiological improvement. Namely, clinical improvement was determined in 85% of the patients and radiological improvement such as syringomyelia and scoliosis were detected in 55 and 33% of the patients respectively (7). In present study, 3 of 7 patients had a syrinx and 1 of 7 had a cavity. Postoperative period MRI demonstrated disappearance of syrinx in one case (Figure 1, Case-3), decrease in cavity in one case (Figure 2, Case-4) and the others were unchanged. We did not determine a decrease in tonsillar herniation on MRI in the postoperative period. The symptoms of all patients significantly recovered after surgery. Although we cannot fully explain the pathophysiology of this improvement, we believe this clinical improvement might be due to restoring of the CSF circulation rather than resolving of the traction effect after detethering of the filum terminale.

In the assessment of patients, we rely on the efficiency of SSEP besides radiology and clinical findings. While the usefulness of SSEP in CM I is still debated, it can be used in order to provide functional balance and to answer specific questions in TCS. Vidmer et al. previously reported that SSEP as a noninvasive neurological examination is able to provide useful information in asymptomatic or clinically stable patients in TCS and CM I (17). It is known that the degree of tethering in TCS is not enough to cause symptoms alone, but repetitive movements increase the tension on the spinal cord and eventually lead to appearance of symptoms (4,9). This means that the intensity of the tethering effect determines the timing

Figure 1: A) Sagittal cervical MRI (white arrow) demonstrated CM I with syringomyelia. B) Axial lumbar MRI demonstrated (white arrow) fatty filum terminale. On postoperative 5th and 33rd months sagittal cervical MRIs detected a decrease in and disappearance of the syringomyelia in (C) and (D) respectively.

Figure 2: A) Sagittal cervical MRI demonstrated (white arrow) CM I with cervical cavity. B) Axial lumbar MRI demonstrated thick filum terminale (white arrow). On postoperative 26th and 32th months a decrease in cervical cavity was observed in (C) and (D) respectively.
of the onset of the symptoms. So, patients with symptomatic CM I could have asymptomatic spinal cord tethering. At this point, the question ‘Can we use SSEP to detect occult TCS in symptomatic CM I patients who were asymptomatic for TCS?’ comes to mind. In the present study, 2 of 7 patients (Case-5 and Case-7) had CM I symptoms such as headache, cervical pain and arm numbness (Table I). However these patients had silent TCS, and SSEP revealed thoracic and lumbar blockade of conduction in both patients. We planned surgery for TCS, and tethered filum terminale with normal thickness was observed during surgery. During the postoperative period, both patients reported significant improvement in their complaints. This effect might be due to re-organization of CSF flow after relieving the tethered filum terminale or the spinal cord in other words.

■ CONCLUSION

Patients with symptomatic CM I (even lumbar MRI is normal and the patient is asymptomatic for TCS) may have tethered spinal cord at the same time. It seems it is worthwhile to investigate CM I patients for occult TCS with SSEP. If SSEP reveals conduction delay or blockade, an untethering procedure could be preferred before more complex CM I surgery.

Table I: The Detailed Characteristics of the Patients

<table>
<thead>
<tr>
<th>Case</th>
<th>Sex, age (years)</th>
<th>Diagnosis</th>
<th>Complaints</th>
<th>Observation (MRI)</th>
<th>Outcome Follow-up time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>19,F</td>
<td>Chiari I+Syrinx+NLCM+NTFT</td>
<td>Headache, Leg pain, leg Numbness, Scoliosis</td>
<td>No change in syrinx and tonsil herniation</td>
<td>75% Improvement 17 months</td>
</tr>
<tr>
<td>2</td>
<td>38,F</td>
<td>Chiari I+ NLCM+NTFT</td>
<td>Suboccipital headache, Arm numbness, back and leg pain</td>
<td>No change in tonsil herniation</td>
<td>70% Improvement 24 months</td>
</tr>
<tr>
<td>3</td>
<td>44,M</td>
<td>Chiari I+Syrinx+ NLCM+FFT</td>
<td>Cervical pain and back pain</td>
<td>Disappear in syrinx. No change in tonsil herniation</td>
<td>Complete Improvement 33 months</td>
</tr>
<tr>
<td>4</td>
<td>51,F</td>
<td>Chiari I+ Syrinx+NLCM+TFT</td>
<td>Cervical and leg pain</td>
<td>Decrease in cavity, No change in tonsil herniation</td>
<td>Complete Improvement 32 months</td>
</tr>
<tr>
<td>5</td>
<td>16,F</td>
<td>Chiari I+ NLCM+NTFT</td>
<td>Suboccipital headache, Cervical pain</td>
<td>No change in tonsil herniation</td>
<td>80% Improvement 6 months</td>
</tr>
<tr>
<td>6</td>
<td>33,M</td>
<td>Chiari I+ Syrinx+NLCM+NTFT</td>
<td>Cervical and arm pain, weakness in both arm, Scoliosis</td>
<td>No change in syrinx and tonsil herniation</td>
<td>60% Improvement 12 months</td>
</tr>
<tr>
<td>7</td>
<td>14,F</td>
<td>Chiari I+ NLCM+NTFT</td>
<td>Hand numbness, headache and cervical pain</td>
<td>No change in tonsil herniation</td>
<td>70% Improvement 25 months</td>
</tr>
</tbody>
</table>

**NLCM:** Normal level conus medullaris, **TFFT:** Thick fatty filum terminale, **TFT:** Thick filum terminale, **NTFT:** Normal thickness filum terminale.

■ REFERENCES


