Intraoperative somatosensory evoked potential recovery following opening of the fourth ventricle during posterior fossa decompression in Chiari malformation: case report

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The most appropriate surgical technique for posterior fossa decompression in Chiari malformation (CM) remains controversial. Although the majority of neurosurgeons perform a bony decompression with duraplasty for symptomatic patients, there may be a subset of patients who improve in response to bony decompression alone, and others may even require a more extensive manipulation at the cerebellar tonsils and fourth ventricle outlet.4,7,9 Intraoperative electrophysiological monitoring is not only applied in Chiari Type I malformation (CM-I) decompression to prevent neurological deficit but is also employed to shed light on the pathomechanism of the entity and the ideal extent of CM-I decompression. The existing reports on this issue state that significant improvement in conduction occurs after craniotomy in all cases, but additional durotomy contributes a further improvement in only a minority of cases. This implies that craniotomy alone might suffice for clinical improvement without the need of duraplasty or even subarachnoid manipulation at the level of the craniocervical junction.

In contrast to published data, the authors describe the case of a 32-year-old woman who underwent surgery for CM associated with extensive cervicothoracic syringomyelia and whose intraoperative somatosensory evoked potentials (SSEPs) did not notably improve after craniotomy or following durotomy; rather, they only improved after opening of the fourth ventricle and restoration of CSF flow through the foramen of Magendie. Postoperatively, the patient recovered completely from her preoperative neurological deficits. To the authors’ knowledge, this is the first report of significant SSEP recovery after opening the fourth ventricle in the decompression of a CM-I. The electrophysiological and operative techniques are described in detail and the findings are discussed in the light of available literature. The authors conclude that there might be a subset of CM-I patients who require subarachnoid dissection at the level of the craniocervical junction to benefit clinically. Prospective studies with detailed electrophysiological analyses seem warranted to answer the question regarding the best surgical approach in CM-I decompression.

http://thejns.org/doi/abs/10.3171/2014.10.JNS14401

KEY WORDS somatosensory evoked potentials; posterior fossa; Chiari malformation; duraplasty; intraoperative neuromonitoring

The most appropriate surgical technique for posterior fossa decompression in Chiari malformation (CM) remains controversial. Although the majority of neurosurgeons perform a bony decompression with duraplasty for symptomatic patients, there may be a subset of patients who improve in response to bony decompression alone, and others may even require a more extensive manipulation at the cerebellar tonsils and fourth ventricle outlet.4,7,9 Intraoperative electrophysiological monitoring is not only applied in Chiari Type I malformation (CM-I) decompression to prevent neurological deficit but is also employed to shed light on the pathomechanism of the entity and the ideal extent of CM-I decompression. The existing reports on this issue state that significant improvement in conduction occurs in all cases after craniotomy and removal of the dural band alone, and only a few patients benefit from additional durotomy.1,2,5,14 The authors conclude that these intraoperative electrophysiological data indicate the most significant surgical step that is associated with clinical improvement—that is, bony decompression and to a lesser extent durotomy or duraplasty.

In contrast to published data, we describe the case of an adult patient who underwent surgery for CM with extensive cervicothoracic syringomyelia and whose intraoperative somatosensory evoked potentials (SSEPs) did not improve significantly after craniotomy or following duraplasty.
Evoked potential changes during CM-I decompression

Case Report

Presentation

A 32-year-old woman with a 3-year history of occipital headache, numbness in both hands, and gait disorder consulted our department. Neurological examination revealed dissociated sensory disturbance in the upper extremities and trunk, as well as severe spinal ataxia. Magnetic resonance imaging revealed the typical features of CM associated with extensive cervicothoracic syringomyelia (Fig. 1). Because of these findings, associated with progressive neurological deterioration, a posterior fossa decompression was indicated.

Operation

The patient was positioned prone with her head slightly flexed after induction of general anesthesia. After making a midline skin incision from inion to C-2, we dissected the paraspinal muscles from the bone and harvested pericranium for later duraplasty. A small median suboccipital craniotomy extending only 3.5 cm cranially and 2 cm to both sides laterally, including the foramen magnum caudally, and a C-1 laminectomy were performed. The dura was opened in a Y shape and the underlying cerebellar tonsils were separated in the midline by dissecting the adherent arachnoid. Abnormal arachnoid adhesions between the cerebellar tonsils and the medulla oblongata were encountered and were dissected to establish CSF flow. After shrinking the tonsils by applying bipolar cautery, the obex and the lower part of the fourth ventricle could be visualized through the foramen of Magendie (Fig. 2). Cerebrospinal fluid flow was established at the level of the craniocervical junction and a duraplasty with a pericranial graft was performed in watertight fashion with 4-0 nylon and augmented with fibrin glue. The wound was closed meticulously in layers.

Evaluation of Intraoperative SSEPs

Somatosensory evoked potentials were recorded continuously throughout the entire operation, from positioning of the patient through wound closure. Stimulation and recording parameters, as well as stimulation and recording sites, are summarized in Table 1.

All electrophysiological data were stored, and completion time points of positioning, craniotomy, fourth ventricle opening, and wound closure were noted for post hoc analyses.

The latencies and the amplitudes of the first negativity of the primary cortical responses (N20) over both hemispheres were evaluated after averaging 100 signals, as illustrated in Fig. 3.

The SSEP signals were observed continuously during the operation by a trained neurophysiologist. Significant changes in N20 amplitudes and N20 latencies were supposed to be communicated to the operative team. A change of 50% in N20 amplitude from the baseline value, and a change of 10% in N20 latency from the baseline value were considered as significant for intraoperative use. From

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tbody>
<tr>
<td>Stimulation site</td>
<td>Median nerve/wrist</td>
</tr>
<tr>
<td>Intensity (mA)</td>
<td>30</td>
</tr>
<tr>
<td>Pulse duration (μsec)</td>
<td>200</td>
</tr>
<tr>
<td>Frequency (Hz)</td>
<td>4.7</td>
</tr>
<tr>
<td>Averaging (no. of times)</td>
<td>100</td>
</tr>
<tr>
<td>Recording sites/channels</td>
<td>C3'/Fpz; C4'/Fpz</td>
</tr>
<tr>
<td>Low-pass filter (Hz)</td>
<td>500</td>
</tr>
<tr>
<td>High-pass filter (Hz)</td>
<td>5.0</td>
</tr>
</tbody>
</table>

FIG. 1. Sagittal T2-weighted MR images. Left: Preoperative image illustrating the typical features of the CM with tonsillar herniation below the foramen magnum and associated extensive cervicothoracic syringomyelia. Right: Postoperative image demonstrating reestablished CSF flow at the craniocervical junction and significant reduction in syringomyelia a few weeks after the operation.
positioning to completion of dura opening no significant change in SSEP parameters could be observed.

Within a few minutes after opening the fourth ventricle and establishing CSF flow through the foramen of Magendie, a 230% increase of the N20 amplitude over the baseline value was observed. Simultaneously, an 8% decrease of the N20 latency from the baseline value was observed. This clear SSEP improvement persisted until the end of the operation, without significant variation. Because of this interesting intraoperative observation, the data were prepared for postoperative analysis as follows.

Over 800 single SSEP values were allocated to specific surgical steps: 1) patient positioning—craniotomy; 2) craniotomy—dura opened; 3) dura opened—fourth ventricle opened; and 4) fourth ventricle opened—closure.

The mean N20 latencies and amplitudes of the respective groups are shown in Table 2.

The N20 parameters were tested with a 2-tailed t-test for significance of differences and Table 3 provides a summary of these p values.

A statistically significant improvement in SSEP amplitudes and latencies could not be found after craniotomy or durotomy, as shown in Table 3.

A statistically significant increase of N20 amplitudes and decrease of N20 latency was only seen after opening of the fourth ventricle.

Postoperative Course

The patient was extubated in the operating room, and she awoke without any cardiorespiratory problems. Neurological examination on the 1st postoperative day revealed significantly improved spinal ataxia and partially improved sensory disturbances compared with the preoperative state. Mild wound pain was treated with acetaminophen for 3 days. The patient was discharged from hospital on the 5th postoperative day.

Postoperative MRI revealed a considerable reduction in syringomyelia (Fig. 1). At the follow-up visits, the patient reported no more episodes of occipital headaches and a further improvement of her sensory disturbances. Spinal ataxia could no longer be detected at the latest follow-up visit 32 months after the operation.

Ethics

The study has been approved by the local ethics committee. The patient has also given informed consent.

Discussion

The pathophysiology of CM is poorly understood, its natural history is unpredictable, and there is no robust evidence demonstrating its response to various treatment methods. The surgical techniques applied by various authors for CM-I decompression differ in the extent of the craniotomy and cervical laminectomy, dura opening, arachnoid membrane opening, lysis of arachnoid adhesions, partial tonsillar resection, and the type of duraplasty.6,8, 10–13 Whereas the risk of complications increases with every additional surgical step, the risk of reoperation being needed to treat persistent symptoms decreases in the same way.3 Two recent publications, one by Chotai et al.6 and the other by Williams et al.13 demonstrated similar com-

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Positioning to Craniotomy</th>
<th>Craniotomy to Dura Opened</th>
<th>Dura Opened to 4th Ventricle Opened</th>
<th>4th Ventricle Opened to Closure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean amplitude N20 (μV)*</td>
<td>0.8 (0.07)</td>
<td>0.8 (0.08)</td>
<td>0.8 (0.12)</td>
<td>1.9 (0.28)</td>
</tr>
<tr>
<td>Mean latency N20 (msec)*</td>
<td>20.8 (0.37)</td>
<td>20.6 (0.67)</td>
<td>20.4 (0.36)</td>
<td>19.2 (0.58)</td>
</tr>
<tr>
<td>Time interval (mins)</td>
<td>110</td>
<td>38</td>
<td>57</td>
<td>102</td>
</tr>
<tr>
<td>No. of averaged signals/hemisphere</td>
<td>310</td>
<td>107</td>
<td>160</td>
<td>287</td>
</tr>
</tbody>
</table>

* Parenthetical values are the standard deviations.
Conduction times of BAEPs were compared at 4 different time points: before positioning, after positioning, after craniotomy, and after durotomy. The authors found a significant decrease in the BAEP interpeak latencies I–V, I–III, and III–V following craniotomy but no significant additional improvement in conduction times following durotomy. Because the majority of improvement in conduction time through the brainstem occurred before durotomy, just after craniotomy and division of the atlantooccipital membrane, they concluded that their patients might not require durotomy at all. The authors also recorded SSEPs, but they did not analyze their changes at different surgical stages as they did for BAEPs. The authors noted that SSEPs remained stable throughout the operation in all but one case, when a deterioration in SSEP parameters was noticed during positioning.

The same approach was used by Chen et al.\textsuperscript{5} also in a small series of pediatric cases. However, the authors expanded their analyses by evaluating SSEP parameters and found significant conduction changes in SSEPs and BAEPs both following craniotomy and durotomy, in contrast to the report by Anderson et al.\textsuperscript{1} Similar to Anderson et al., Chen et al. performed craniotomy and duraplasty in all cases, replacing the bone flap in most cases.

Zamel et al.\textsuperscript{14} studied the intraoperative changes of BAEPs in a large consecutive series of pediatric and adult patients. Their operative approach differed depending on the presence of syringomyelia. The majority of patients with syringomyelia underwent a craniotomy, C-1 laminectomy, and duraplasty, whereas almost all patients without syringomyelia underwent craniotomy and C-1 laminectomy alone. Their data revealed that for both groups of patients, with or without associated syringomyelia, the predominant improvement in central conduction occurred during the phase when bony decompression was being performed, and no significant additional improvement after duraplasty.

In our case we did not observe a significant improvement in SSEP conduction after craniotomy or duraplasty. Only after opening of the fourth ventricle did SSEP parameters improve significantly. The cause of this extraordinary finding may either lie in the specific pathophysiology of the particular case or, more likely, in methodological differences between our procedure and those of the aforementioned authors. All discussed studies evaluated evoked potential parameters at 4 different times during the operation—that is, before positioning, after positioning, after craniotomy, and wound closure. In contrast, we evaluated continuous SSEP parameters throughout the entire operation, with more than 800 single parameters that were allocated to the different stages of the operation. Because of the high degree of variability of SSEPs in an opera-

<table>
<thead>
<tr>
<th>Authors &amp; Year</th>
<th>No of Cases</th>
<th>Methods Used</th>
<th>Parameters Improved</th>
<th>Surgical Step Preceding Significant Electrophysiological Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anderson et al., 2003\textsuperscript{2}</td>
<td>11</td>
<td>BAEP; SSEP</td>
<td>I–V, I–III, &amp; III–V interpeak latencies; SSEPs stable</td>
<td>Craniotomy</td>
</tr>
<tr>
<td>Zamel et al., 2009</td>
<td>80</td>
<td>BAEP</td>
<td>I–V interpeak latencies</td>
<td>Craniotomy</td>
</tr>
<tr>
<td>Chen et al., 2012</td>
<td>13</td>
<td>BAEP; SSEP</td>
<td>N20 latencies; V latencies</td>
<td>Craniotomy &amp; durotomy</td>
</tr>
<tr>
<td>Present case</td>
<td>1</td>
<td>SSEP</td>
<td>N20 latencies; N20 amplitudes</td>
<td>Opening 4th ventricle</td>
</tr>
</tbody>
</table>
tive environment, the electrophysiological condition of the central nervous system could possibly be reflected more accurately by assessing continuous recordings. Furthermore, we hypothesize that the improvement in conduction was due to a restoration of CSF flow at the craniovertebral junction and to relieved pressure on the spinal cord caused by the syringomyelia at the stage of surgery when the fourth ventricle was opened. This decompression of the ascending pathways of the spinal cord can be monitored using SSEPs, whereas BAEPs indicate decompression at the level of the brainstem.

Because the reported procedures were not tailored to individual potential changes, the findings are somewhat restricted in their prognostic value and cannot be safely extrapolated to show that the observed improvements in intraoperative evoked potentials are a good indicator of postoperative clinical improvement.

Our data support that prospective studies are warranted to clarify not only the precise role of electrophysiological monitoring, but also which degree of decompression each patient will require.

Conclusions

Improvement of SSEP conduction during CM-I decompression may not always occur after bony decompression or duraplasty but may only occur following opening of the fourth ventricle and establishing CSF flow at the level of the craniovertebral junction. This indicates that there might be a subset of CM-I patients who require subarachnoid dissection at the level of the craniovertebral junction to benefit clinically. Additional studies are needed to be able to tailor the degree of decompression to each CM-I patient based on intraoperative electrophysiological data.

References


Author Contributions
Conception and design: Grossauer. Acquisition of data: Koeck. Drafting the article: Grossauer. Critically revising the article: Vince. Reviewed submitted version of manuscript: Vince. Statistical analysis: Koeck.

Supplemental Information

Previous Presentation Portions of this work were presented in abstract form at the Neurophysiological Section Meeting of the German Society of Neurological Surgeons, Wuerzburg, Germany, January 18, 2014.

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