Bioglue-Coated Teflon Sling Technique in Microvascular Decompression for Hemifacial Spasm Involving the Vertebral Artery

Seong Ho Lee, M.D., Jae Sung Park, M.D., Young Hwan Ahn, M.D., Ph.D.
Department of Neurosurgery, Ajou University School of Medicine, Suwon, Korea
Department of Neurosurgery, School of Medicine, Konkuk University, Konkuk University Chungju Hospital, Chungju, Korea
Neuroscience Graduate Program, Department of Biomedical Sciences, Graduate School of Ajou University, Suwon, Korea

Objective: Microvascular decompression (MVD) for hemifacial spasm (HFS) involving the vertebral artery (VA) can be technically challenging. We investigated the therapeutic effects of a bioglue-coated Teflon sling technique on the VA during MVD in 42 cases.

Methods: A bioglue-coated Teflon sling was crafted by the surgeon and applied to patients in whom neurovascular compression was caused by the VA. The radiologic data, intra-operative findings with detailed introduction of the procedure, and the clinical outcomes of each patient were reviewed and analyzed.

Results: The 42 patients included in the analysis consisted of 22 females and 20 males, with an average follow-up duration of 76 months (range 24–132 months). Intraoperative investigation revealed that an artery other than the VA was responsible for the neurovascular compression in all cases: posterior inferior cerebellar artery (PICA) in 23 patients (54.7%) and anterior inferior cerebellar artery (AICA) in 11 patients (26.2%). All patients became symptom-free after MVD. Neither recurrence nor postoperative neurological deficit was noted during the 2-year follow-up, except in one patient who developed permanent deafness. Cerebrospinal fluid (CSF) leak occurred in three patients, and one required dural repair.

Conclusion: Transposition of the VA using a bioglue-coated Teflon sling is a safe and effective surgical technique for HFS involving the VA. A future prospective study to compare clinical outcomes between groups with and without use of this novel technique is required.

Key Words: Hemifacial spasm · Vertebral artery · Microvascular decompression · Sling · Teflon · Bioglue.

INTRODUCTION

Hemifacial spasm (HFS) is characterized by frequent involuntary twitching contractions of the unilateral facial muscle, and it is mainly caused by a neurovascular compression on the root exit zone (REZ) of the facial nerve by one or more adjacent arteries. As numerous authors have reported that the adequate separation of the compressing vessel from the REZ of the facial nerve is essential for long-term symptomatic relief, the microvascular decompression (MVD) surgery has been used as an effective and curative treatment modality.

The posterior inferior cerebellar artery (PICA) and anterior inferior cerebellar artery (AICA) are the two arteries most commonly involved in HFS. The vertebral artery (VA) is also known to cause compression, but instead of direct compression on the REZ, it tends to generate indirect transmission of pulses on the REZ via other arteries, such as PICA or AICA. Unsatisfactory postoperative results have been reported in relation to the involvement of the VA. Given its larger caliber, and hence greater elasticity, decompression of the VA can be technically challenging with traditional application of Teflon prostheses or other cushions. In addition to its naturally larger caliber, the VA or basilar artery (BA) can be associated with vertebrobasilar dolichoectasia (VBD) or atherosclerosis, which would cause greater difficulty for the surgeons. As excessive amounts of Teflon sponges can be responsible for unnecessary pressure on the brainstem, a different approach is required for lesions involving the VA. Several surgical techniques have been introduced for such cases: repositioning procedure using a Teflon sling, anchoring with aneurysmal clips, a dural flap, synthetic vascular graft for transpositioning, the double-stick tape method, and among others. Here, we present not only our appli-
cation of a bioglue-coated Teflon sling on the VA during MVD but also the clinical outcomes, including recurrence rate and postoperative complications. To the best of our knowledge, this is the first report of this technique using a bioglue-coated Teflon sling along with clinical results in cases with a minimum follow-up period of 2 years.

MATERIALS AND METHODS

Patient selection and preoperative evaluation

A total of 234 patients with HFS underwent MVD between 2005 and 2015 at our institute. The VA was thought to account for HFS in 54 patients, to whom our novel technique was applied. Among them, 42 patients with follow-up periods of 2 years or longer were selected for the analysis. For the diagnosis of HFS, the characteristics of facial spasm were evaluated and past medical history was also carefully reviewed. Either a 1.5T magnetic resonance imaging (MRI) system (Signa EXCITE; GE Healthcare, Waukesha, WI, USA) or 3.0T MRI system (Achieva 3.0T TX; Philips Healthcare, Best, the Netherlands) or multi-detector computed tomography angiography (MDCTA) (Brilliance; Philips Healthcare, Best, the Netherlands) or multi-detector computed tomography angiography (MDCTA) (Brilliance; Philips Healthcare, Best, the Netherlands) was utilized to detect compressing vessels or concomitant lesions near the REZ of the facial nerve. All patients underwent preoperative electromyogram motor nerve conduction velocity (EMG-MCV) examination of the facial nerve to obtain baseline data for comparison of the lateral spread response before and after the operation. Pure tone audiometry (Orbit 922, Madsen Electronics, Minneapolis, MN, USA), speech audiometry (Orbital 922), and impedance audiometry (Madsen Otoflex 100, GN Otometrics, Taastrup, Denmark) were also carried out to identify any hearing impairments or tinnitus prior to surgery.

Surgical procedure

All patients underwent retromastoid craniotomy under general anesthesia. Additional craniectomy was carried out to allow more medial and ventral exposure of the course of the large vessel. The arachnoid membrane was carefully dissected to fully expose the large vessel responsible for HFS. The relationship between the large vessel and REZ of the facial nerve was visualized using an operative microscope (OPMI Pentero; Carl Zeiss, Oberkocken, Germany) and neuroendoscope (Karl Storz GmbH, Tuttingen, Germany) if needed. Gentle mobilization on the VA was attempted for better visualization on its course, as well as the presence of concomitant compressing vessels, such as PICA or AICA. Perforating arteries to the brainstem were also thoroughly investigated and carefully protected.

A bioglue-coated Teflon sling was made by the surgeon. Several Teflon threads were prepared and manually twisted together with bioglue (Tisseel®; Baxter Healthcare Corp., Glendale, CA, USA) to make an elongated strand (Fig. 1). The coating procedure enabled the Teflon sling to be lint-free and smooth so it could be manipulated more easily by the surgeon, and it also increased the tensile force of the strand. The sling was approximately 1 mm in width and 5–7 cm in length. The width and length of the sling could be adjusted with the amount of Teflon and bioglue according to the surgical conditions. Using a microscope, the sling was carefully looped around the offending large vessel. The optimal direction of the retracted sling harboring the VA was determined by the surgeon and it was stitched onto the petrosal dura using 5-0 black silk suture. Each end of the sling was stitched to the dura separately (Fig. 2). The stitch was always located between the jugular foramen and acoustic canal as suggested in the literature. Careful inspection was needed to avoid kinking or stretching of small perforating vessels before the stitch of the sling on the dura. Prior to the stitch, the bioglue was helpful for temporary adhesion of the sling on the dura. After adequate transposition of the large vessel with bioglue-coated Teflon sling, the space between the large vessel and REZ of the facial nerve became sufficient to explore the environment around the neurovascular compression. If there were any other compressing vessels, they were decompressed using small pieces of Tachocomb (Nycomed, Linz, Austria) or Teflon sponge (Fig. 2). The transposed vessel was further secured with fibrin glue.
Intraoperative electromyogram (EMG) (Endeavor CR; Natus Medical, Pleasanton, CA, USA) was performed to monitor the changes in lateral spread response according to operative progression and the brainstem auditory evoked potential (BAEP) (Viasys Healthcare, Conshohocken, PA, USA) was also monitored throughout the operation. All operations were performed by a single surgeon.

Postoperative evaluation
To evaluate postoperative outcomes, the assessment system based on the degree of HFS was used. The degree of HFS was divided into five categories depending on remaining grade of facial spasm following surgery (excellent: no HFS remained, good: more than 90% of HFS resolved, fair: more than 50% HFS resolved, poor: less than 50% HFS resolved, failure: no improvement). Clinical outcomes classified as excellent or good on the postoperative grading system were defined as successful.

RESULTS
Demographic distribution
There was no sex-related bias (22 men and 20 women) and the mean age of the patients was 52 years (range 22–71 years). The mean duration of preoperative symptom was 3.2 years. HFS was predominantly located on the left side (32 patients, 76.1%). The mean follow-up duration was 76 months (24–132 months) after surgery. Concomitant medical diseases included hypertension (16 patients, 38.1%), diabetes mellitus (3 patients, 7.1%), and cardiac disease (0 patients, 0%). Atherosclerotic changes in the large vessels were observed during the surgery in 21 cases (50%).
Concomitant compressing vessels or conditions

There were always one or more other compressing vessels in addition to the VA in all cases (Table 1). Among another compressing arteries involved in tandem with the VA, PICA was the most common (54.7%) followed by AICA (26.2%). VA-PICA aneurysm was also found in one patient.

Postoperative outcomes

All 42 patients became asymptomatic after the MVD (Table 2). Of the 42 patients, 36 showed complete recovery immediately after MVD, whereas the remaining 6 patients experienced residual spasm to a reduced extent only in the periorbital area. By the 2-month postoperative follow-up, however, these six patients had become spasm-free. None of the 42 patients experienced recurrence for 2 years after the surgery. Pre- and postoperative MRI showed a VA compressed REZ of the facial nerve (upper panel) and a transposed VA with a sling after operation, respectively (Fig. 3).

Complications

There were no cases of either symptomatic perioperative stroke or postoperative mortality. No postoperative facial palsy was noted (Table 3). One patient developed permanent deafness despite thorough monitoring of AEP throughout the MVD. One epidural and one subdural hematoma developed after MVD in one case each, but neither required evacuation surgery. One patient experienced temporary postoperative dysphagia for 2 months and another patient complained diplopia, which lasted 3 months after the MVD. CSF leak developed in three patients (7.1%); two of them were noted in early postoperative stage, whereas the remaining one occurred 2 years after the MVD. The CSF leaks in the early postoperative stage were treated successfully with lumbar drain for 1 week, while the delayed onset CSF leak required dural repair surgery.

DISCUSSION

Although MVD has become the gold standard treatment for HFS, individualized and specific techniques are still being developed. For example, when the VA is involved in

Table 2. Surgical outcome of hemifacial spasm associated vertebral artery treated by microvascular decompression

| Outcome     | Immediate after operation (%) | 1 year after operation (%) |
|-------------|-------------------------------|----------------------------|
| Excellent   | 36 (85.7)                     | 42 (100)                   |
| Good        | 6 (14.3)                      | 0                          |
| Fair        | 0                             | 0                          |
| Poor        | 0                             | 0                          |
| Failure     | 0                             | 0                          |
| Recurrence  | 0                             | 0                          |

Table 3. Postoperative complications

| Complications          | No. of cases (%) | Therapeutic procedure (No. of cases) |
|------------------------|------------------|-------------------------------------|
| CSF leakage            |                  |                                     |
| Acute                  | 2 (4.8)          | Lumbar drainage (2)                 |
| Delayed                | 1 (2.4)          | Dural repair (1)                    |
| Infection              | 1 (2.4)          | Antibiotics (1)                     |
| Postoperative hemorrhage|                 |                                     |
| SDH                    | 1 (2.4)          |                                     |
| EDH                    | 1 (2.4)          |                                     |
| Cranial nerve injury   |                  |                                     |
| Diplopia (transient)   | 1 (2.4)          |                                     |
| Decreased hearing      | 1 (2.4)          |                                     |
| Facial palsy           | 0                |                                     |
| Swallowing difficulty  |                  |                                     |
| (transient)            | 1 (2.4)          |                                     |

Fig. 3. Pre- and postoperative magnetic resonance imaging (MRI). A: Preoperative MRI: the loop of the VA (arrows) was suspected to compress the REZ of the facial nerve. B: Postoperative MRI: the loop of the VA was shifted in the lateral direction. REZ: root exit zone.
neurovascular compression, manipulation of other compressing arteries, arachnoid membranes, or perforating arteries can be challenging or even impossible due to its greater size and low elasticity. Acknowledging that HFS where the VA is involved deserves special attention, we have employed a novel material to decompress the VA since 2005.

Using a bioglue-coated Teflon sling crafted by the surgeon, the VA was safely lifted such that it no longer compressed other arteries. This technique not only provides more room for surgeons to explore around the REZ but also results in indirect additional decompression on the REZ. Without this additional decompression, too much Teflon sponges may have been required, which could potentially cause injuries to the facial nerve and the brainstem. Complete remission of HFS was achieved in all patients by 1 year after the surgery, and no significant surgery-related neurological deficits were noted, except in one case of postoperative deafness. No recurrence was reported during the 2-year follow-up period.

**Larger vessel transposition techniques**

Although MVD is a widely accepted procedure, there is still debate regarding the surgical technique, particularly for large vessels to achieve adequate decompression, and the materials used. Surgical techniques to decompress the offending vessels can be categorized into three major types: interposition, shielding, and transposition. The transposition method, particularly when used for large vessels such as the vertebral artery, could be ideal to keep them away from the facial nerve. Several variants of the transposition technique have been introduced. Rawlinson and Coakham reported a new technique for hemifacial spasm caused by large vessels, such as the VA. They used thin silastic rubber slings in two patients, but experienced one recurrence with serious complications. Aneurysmal clips, such as fenestrated type clips and Sundt aneurysmal clips, were also used as anchoring materials. However, the long-term follow-up results for this procedure are still unavailable. An anchoring method using a dural sling has been introduced, where the dural sling is harvested from the convexity and an aneurysmal clip is used to anchor the dural sling in this procedure. A synthetic vascular graft (GORE-TEX) has also been used instead of the dural sling. Direct fixation of the offending vessels to the dura using adhesives, such as fibrin glue and collagen fleece-coated fibrin glue, has also been reported as a transposition method. This technique, however, may not be suitable for the VA because the adhesives alone may not be sufficiently strong to hold the VA permanently away from the REZ. A technique with direct stitches on the vascular wall of the offending vessel using an 8-0 nylon suture has been reported, where the stitches on the vessel are fixed to the petrosal dura. A stitched sling retraction technique has also been reported. However, the sling is not fixed to the vessel, which could cause slippage or kinking of the vessel.

On the other hand, the bioglue-coated Teflon sling used in our series is easy to manipulate even in a narrow surgical space as it has a smooth surface without any lint. Moreover, with this sling, we can avoid any unexpected slippage or uncoiling of the transposed vessel through the sling as it is coated with bioglue, which may help it to adhere to the transposed vessel. For the suturing procedure, in cases with a narrow surgical field, a half-cut needle could be used with a rubber dam over the cerebellum and cranial nerves. For fixation of the bioglue-coated sling, both ends of the sling are tied to the 5-0 black sutured dura. We have applied this technique since 2005, and the average duration of follow-up has been more than 2 years.

**Preoperative consideration**

More accurate identification of neurovascular conflicts has become possible with advances in MRI technology. Prior to an MVD, surgeons could predict whether an ordinary surgical technique placing Teflon sponges between the vessel and brainstem would be sufficient or even possible. If preoperative MRI indicates that an ectasic VA is attributed to neurovascular compression, surgeons could assume that traditional MVD may not be sufficient to decompress the nerve. As delayed recurrence of HFS more than 2 years following MVD is extremely rare, our results with zero recurrence during the 2-year follow-up period suggest that lifting the VA using the bioglue-coated Teflon sling is both effective and safe.

**Postoperative complication**

The main neurological complication risks of MVD for HFS are facial paralysis, hearing loss, brainstem stroke, vocal cord palsy, cerebrospinal fluid leakage, wound infection, meningitis, intracranial hemorrhage, and reduced cranial nerve dysfunction. The reported rate of a facial palsy due to MVD ranges from 0.6% to 1.2%. Facial dysfunctions may be correlated with unnecessary manipulation of the facial nerve or insufficient decompression. With the additional effects of decompression due to lifting of the VA using the bioglue-coated Teflon sling, excessive use of Teflon sponges on the REZ can be avoided and successful decompression can be achieved without manipulating the facial nerve, thus minimizing the risk of postoperative facial palsy.

Hearing loss in the ipsilateral ear has been reported in 0.5–8.2% of cases. Some groups have reported a higher rate of hearing loss when the VA is the offending vessel. Possible causes of hearing loss following MVD include cerebellar retraction-induced stretching of the acoustic nerve, vascular injury, manipulation-related injury to the nerve, iatrogenic compression on the nerve by the Teflon prosthesis, and even overinfused saline during dural closure. It would be advisable to carefully place a retractor on the cerebellum, perpendicular to the axis of the acoustic nerve. Intermittent release of the retractor, based on the intraoperative BAEP monitoring, would also help to prevent possible hearing loss. Some authors have suggested that...
performing the procedure without the use of fixed retraction may help reduce hearing loss. We have also performed MVD surgery using a retractor, and particularly when the VA is the causative offending vessel, intermittent retraction on the cerebellum was needed to prevent the development of hearing loss. During the stitching procedures on the petrosal dura, as a needle could injure surrounding tissue, a rubber dam was applied over the cerebellar surface and cranial nerves. Frequent irrigation with warm saline to prevent tissue drying was also applied to prevent hearing loss.

**Pragmatic suggestion**

Wide dissection of the arachnoid membrane is crucial for the current procedure using a bioglue-coated Teflon sling. The VA, in addition to its greater diameter by nature, can be associated with ectasia, aneurysm, or atherosclerosis, thus precludes proper access around the REZ. Application of the Teflon sling to the VA should be attempted only after wide and thorough dissection of the arachnoid membrane. Wider dissection can help to prevent not only possible damage to the cranial nerves derived from saline overinclusion, but also ischemic injury to the brainstem due to disruption of the perforating arteries. Our results indicated that there were one or more other compressing arteries or conditions in tandem with the VA. The VA as the single cause of neurovascular compression has been reported in 1.1–8.5% of cases, whereas the frequency of the VA as one cause of compression along with other arteries has been estimated to be 7.5–18%. In the present study, all patients had one or more other compressing arteries along with the VA. Therefore, additional procedures for REZ decompression were needed after completion of VA transposition with a bioglue-coated Teflon sling in all cases. Both our results and those described in the literature indicate that the VA only rarely contributes to neurovascular compression as the single cause.

Therefore, the decompression procedure should not be finished after removal of only one cause of neurovascular compression without a thorough investigation of other possible causes, particularly when the VA is suspected to be involved prior to surgery. This study had some limitations in that it was a retrospective review with a relatively small number of patients. Therefore, further prospective comparative studies between groups with and without use of the bioglue-coated Teflon sling are required.

**CONCLUSION**

The VA causing neurovascular compression in HFS patients can be transposed effectively and safely using a bioglue-coated Teflon sling. With this technique, surgical outcome was excellent and no recurrence took place over a 2-year follow-up.

**References**

1. Attabib N, Kaufmann AM: Use of fenestrated aneurysm clips in microvascular decompression surgery. Technical note and case series. J Neurosurg 106: 929-933, 2007
2. Barker FG 2nd, Jannetta PJ, Bissonette DJ, Shields PT, Larkins MV, Jho HD: Microvascular decompression for hemifacial spasm. J Neurosurg 82: 201-210, 1995
3. Bejjani GK, Sekhar LN: Repositioning of the vertebral artery as treatment for neurovascular compression syndromes. Technical note. J Neurosurg 86: 728-732, 1997
4. Campos-Beñitez M, Kaufmann AM: Neurovascular compression findings in hemifacial spasm. J Neurosurg 109: 416-420, 2008
5. Choi MS, Kim YJ, Ahn YH: Lipoma causing glossopharyngeal neuralgia: a case report and review of literature. J Korean Neurosurg Soc 56: 149-151, 2014
6. Chung SS, Chang JH, Choi JY, Chang JW, Park YG: Microvascular decompression for hemifacial spasm: a long-term follow-up of 1,169 consecutive cases. Stereotact Funct Neurosurg 77: 190-193, 2001
7. Chung SS, Chang JW, Kim SH, Chang JH, Park YG, Kim DJ: Microvascular decompression of the facial nerve for the treatment of hemifacial spasm: preoperative magnetic resonance imaging related to clinical outcomes. Acta Neurochir (Wien) 142: 901-906; discussion 907, 2000
8. Dannenbaum M, Lega BC, Suki D, Harper RL, Yoshor D: Microvascular decompression for hemifacial spasm: long-term results from 114 operations performed without neurophysiological monitoring. J Neurosurg 109: 410-415, 2008
9. Ehni G, Woltman HW: Hemifacial spasm: review of one hundred and six cases. Arch Neuropsych 53: 205-211, 1945
10. Ferreira M, Walcott BP, Nahed BV, Sekhar LN: Vertebrobasilar dolichoectasia.
11. Ichikawa T, Ageri T, Kurouzumi K, Maruo T, Satoh T, Date I: “Double-stick tape” technique for transposition of an offending vessel in microvascular decompression: technical case report. Neurosurgery 68 (2 Suppl Operative): 377-382; discussion 382, 2011
12. Illingworth RD, Porter DG, Jakubowski J: Hemifacial spasm: a prospective long-term follow-up of 83 cases treated by microvascular decompression at two neurosurgical centres in the United Kingdom. J Neurol Neurosurg Psychiatry 60: 153-157, 2008
13. Jannetta PJ, Abbasy M, Maroon JC, Ramos FM, Albin MS: Etiology and definitive microsurgical treatment of hemifacial spasm. Operative techniques and results in 47 patients. J Neurosurg 47: 321-328, 1977
14. Jo KW, Kong DS, Park K: Microvascular decompression for hemifacial spasm: long-term outcome and prognostic factors, with emphasis on delayed cure. Neurosurg Rev 16: 297-301, 2013
15. Kang KH, Kang DW, Chung SS, Chang JW: The effect of microvascular decompression for hemifacial spasm caused by vertebralbasilar dolichoectasia. J Korean Neurosurg Soc 52: 85-91, 2012
16. Khoor HM, Yoshimine T, Taki T: A “slingswing transposition” technique with pedicled dural flap for microvascular decompression in hemifacial spasm. Neurosurgery 71 (1 Suppl Operative): 25-30; discussion 30-31, 2012
17. Kim JP, Park BJ, Choi SK, Rhee BA, Lim YJ: Microvascular decompression for hemifacial spasm associated with vertebralbasilar artery. J Korean Neurosurg Soc 44: 131-135, 2008
18. Kondo A: Follow-up results of microvascular decompression in trigeminal neuralgia and hemifacial spasm. Neurosurgery 40: 46-51; discussion 51-52, 1997
21. Kurokawa Y, Maeda Y, Toyooka T, Inaba K: Microvascular decompression for hemifacial spasm caused by the vertebral artery: a simple and effective transposition method using surgical glue. Surg Neurol 61: 398-403, 2004
22. Kwon HM, Lee YS: Dolichoectasia of the intracranial arteries. Curr Treat Options Cardiovasc Med 13: 261-267, 2011
23. Kyoshima K, Watanabe A, Toba Y, Nitta J, Muraoka S, Kobayashi S: Anchoring method for hemifacial spasm associated with vertebral artery: technical note. Neurosurgery 45: 1487-1491, 1999
24. Laws ER Jr, Kelly PJ, Sundt TM Jr: Clip-grafts in microvascular decompression of the posterior fossa. Technical note. J Neurosurg 64: 679-681, 1986
25. Lee MH, Lee HS, Jee TK, Jo KI, Kong DS, Lee JA, et al.: Cerebellar retraction and hearing loss after microvascular decompression for hemifacial spasm. Acta Neurochir (Wien) 157: 337-343, 2015
26. Marneffe V, Polo G, Fischer C, Sindou M: [Microsurgical vascular decompression for hemifacial spasm. Follow-up over one year, clinical results and prognostic factors. Study of a series of 100 cases]. Neurochirurgie 49: 527-535, 2003
27. Masuoka J, Matsushima T, Kawashima M, Nakahara Y, Funaki T, MINTA T: Stitched sling retraction technique for microvascular decompression: procedures and techniques based on an anatomical viewpoint. Neurosurg Rev 34: 373-379; discussion 379-380, 2011
28. McLaughlin MR, Jannetta PJ, Clyde BL, Subach BR, Comey CH, Resnick DK: Microvascular decompression of cranial nerves: lessons learned after 4400 operations. J Neurosurg 90: 1-8, 1999
29. Montaner J, Alvarez-Sabin J, Rovira A, Molina C, Giré E, Codina A, et al.: [Vertebrobasilar abnormalities in patients with hemifacial spasm: MR-angiography findings]. Rev Neurol 29: 700-703, 1999
30. Park JS, Kong DS, Lee JA, Park K: Hemifacial spasm: neurovascular compressive patterns and surgical significance. Acta Neurochir (Wien) 150: 235-241; discussion 241, 2008
31. Park KD, Kim YJ, Ahn YH: Cerebello-pontine angle lipoma causing hemifacial spasm. J Korean Soc Ster Func Neurosurg 10: 37-40, 2014
32. Payner TD, Tew JM Jr: Recurrence of hemifacial spasm after microvascular decompression. Neurosurgery 38: 686-690; discussion 690-691, 1996
33. Rawlinson IN, Coakham HB: The treatment of hemifacial spasm by sling retraction. Br J Neurosurg 2: 173-178, 1988
34. Samii M, Günther T, Iaconetta G, Muehling M, Vorkapic P: Samii A: Microvascular decompression to treat hemifacial spasm: long-term results for a consecutive series of 143 patients. Neurosurgery 50: 712-718; discussion 718-719, 2002
35. Shageno T, Kunita J, Endo M, Oya S, Hotta S: Snare technique of vascular transposition for microvascular decompression—technical note. Neurol Med Chir (Tokyo) 42: 184-189; discussion 190, 2002
36. Shimano H, Kondo A, Yasuda S, Inoue H, Park YT, Murao K: Microvascular decompression for hemifacial spasm associated with bilateral vertebral artery compression. World Neurosurg 84: 1178.e0005-1178.e0009, 2015
37. Sindou M, Leston JM, Decullier E, Chapuis F: Microvascular decompression for trigeminal neuralgia: the importance of a noncompressive technique—Kaplan-Meier analysis in a consecutive series of 330 patients. Neurosurgery 63 (4 Suppl 2): 341-350; discussion 350-351, 2008
38. Thirumala P, Fredericksen AM, Balzer I, Ozenmond D, Habecky ME, Chang YE, et al.: Reduction in high-frequency hearing loss following technical modifications to microvascular decompression for hemifacial spasm. J Neurosurg 123: 1059-1064, 2015
39. Tomasello F, Alafaci C, Salpetro FM, Loengo M: Bulbar compression by an ectatic vertebral artery: a novel neurovascular construct relieved by microsurgical decompression. Neurosurgery 56 (1 Suppl): 117-124; discussion 117-124, 2005
40. Yuan Y, Wang X, Zhang SX, Zhang L, Li R, Guo J: Microvascular decompression in patients with hemifacial spasm: report of 1200 cases. Chin Med J (Engl) 118: 833-836, 2005
41. Zaidi HA, Awad AW, Chowdhry SA, Fusco D, Nakaji P, Spetzler RF: Microvascular decompression for hemifacial spasm secondary to vertebrobasilar dolichoectasia: surgical strategies, technical nuances and clinical outcomes. J Clin Neurosci 22: 62-68, 2015