Functional outcome after surgical treatment of cavernous malformation involving ocular motor cranial nerves: A systematic review

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Research

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Abstract

Background: Cavernous malformations (CMs) of cranial nerves (CN) III, IV, and VI are extremely rare, and limited studies have assessed the functional outcomes after treatment. This systematic review investigated the clinical features of CMs in ocular motor CNs, including treatment results, and compared different surgical methods for functional preservation of ocular motor CNs.

Methods: ‘PubMed’, ‘SCOPUS’, ‘Web of Science’, and ‘Google Scholar’ databases were searched to identify case reports and studies published between January 1980 and December 2018. This systematic review adhered to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses.

Results: Twenty-seven patients were identified (median age, 46 years; range, 3 months-71 years). CN III was involved in 17 patients (63.0%), CN IV in 8 (29.6%), and CN VI in 2 (7.4%). Treatments included gross total resection (GTR) and nerve transection in 6 patients (22.2%), GTR and nerve continuity preservation in 7 (25.9%), subtotal resection (STR) and nerve continuity preservation in 4 (14.8%), GTR and end-to-end anastomosis in 5 (18.5%), and conservative care in 3 (11.1%), while the treatment method for 2 (7.4%) patients was not described in the literature. In 22 patients who underwent surgical treatment, functional changes included improvement in 9 patients (40.9%), no change in 10 (45.5%), and worsening symptoms in 3 (13.6%). Functional preservation was achieved in 12 (54.5%) of the 22 patients; the nerve continuity preservation method conferred significant advantage for functional preservation compared with other surgical methods (p =0.004).

Conclusion: Functional preservation of ocular motor CNs can be achieved by nerve continuity preservation. Key Words: cavernous malformation; cranial nerve; treatment outcome

Background

Cavernous malformation (CM) is an angiographically occult vascular malformation with an incidence of 0.3–0.5% in the general population [1, 2]. Although rare, CMs may arise from the cranial nerve (CN), and most of cases occur in the CN II and VII/VIII complex [3, 4]. CMs of the CNs typically cause dysfunction of the affected CN, either insidiously via mass effect or acutely due to hemorrhage. Mortality related to CMs of the CNs rarely occur [2, 3]. Therefore, functional preservation gains importance during the management of these lesions. CMs of the ocular motor CNs III, IV, and VI are extremely rare and associated with diplopia and strabismus [5]. Not surprisingly, limited studies have examined the functional outcomes of CM of the ocular motor CN. Recently, we encountered a case of CN III CM in a patient who presented with diplopia and CN III palsy and achieved the functional preservation after surgical treatment. Therefore, in this study, we performed a systematic review of patients with CMs of the ocular motor CNs to compare the different surgical methods in terms of post-treatment functional outcome.

Materials And Methods

We thoroughly reviewed the ‘PubMed’, ‘SCOPUS’, ‘Web of Science’, and ‘Google Scholar’ databases to identify relevant case reports and studies of CMs of the ocular motor CNs published between January 1980 and December 2018, based on the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA)
guidelines. The algorithm used the terms ‘cavernous malformation’, ‘cavernous angioma’, and ‘cranial nerve’ as the search terms. Previously published case reports and series described in the literature were reviewed. The inclusion criteria were as follows: (1) surgically confirmed CM of CN III, IV, and VI (by histology or intraoperative view), and (2) radiological confirmation of disease. Studies with poorly described case details or lacking a description of individual patient data, and those with surgical or radiological evidence of cavernous hemangioma in the cavernous sinus were excluded.

A total of 26 reported patients were identified from 23 previously published articles. All relevant demographic, clinical, and radiological data were extracted and summarized, along with the year of publication. One patient from our own institution was included in the dataset. The preoperative and postoperative CN functions were defined as the presence of complete nerve palsy, incomplete nerve deficit and no deficit, according to descriptions in literatures. The treatment methods were defined as follow: ‘gross total resection (GTR) and nerve transection,’ when the CM was excised simultaneously with the involved portion of the CN portion; ‘GTR and nerve continuity preservation,’ when the CM was excised totally with preservation of CN continuity; ‘subtotal resection (STR) and nerve continuity preservation,’ when the lesion was not resected totally because of various reasons, with preservation of CN continuity; and ‘GTR and end-to-end anastomosis,’ when the CM and involved CN were excised simultaneously and additional procedures (direct anastomosis suture, nerve graft, etc.) were performed for CN continuity. Based on postoperative function of the CN, functional changes were defined as improved, unchanged, or worsened after comparing with the preoperative CN function. Functional preservation indicated retention of CN function after treatment without complete CN palsy. The patient from our institution provided written informed consent for the inclusion of his data in this study.

Statistical Analyses

Comparison of categorical variables in each group, such as treatment methods, functional change, and functional preservation was performed with Fisher's exact test. All statistical analyses were performed with R studio version 1.1.456 (RStudio, Inc., Boston, MA, http://www.rstudio.com/), and p values < 0.05 was considered statistically significant.

Results

The initial database search identified 1938 articles of which 23 (26 individual patient cases) were included in the final analysis (Fig. 1). This study included 27 patients (18 men, 9 women) with CMs of the ocular motor CNs. The clinical characteristics of the patients are summarized in Table 1 [2–4, 6–24]. Their median age was 46 years (range, 3 months-71 years). Left and right side CNs were affected in the ratio of 13:13. CM involved CN III in 17 (63.0%), CN VI in 2 (7.4%), and CN IV in 8 (29.6%) patients. Assessment of pre-treatment CN function showed complete palsy in 15 (55.6%), an incomplete deficit in 6 (22.2%), and no deficit in 4 (14.8%) patients, while it was not described in 2 (7.4%) patients. After treatment, complete palsy occurred in 10 (37.0%), an incomplete deficit in 10 (37.0%), and no deficit in 5 (17.4%) patients, while the outcome was not described in 2 (7.4%) patients. Treatment methods used were GTR and nerve transection in 6 (22.2%), GTR and nerve continuity preservation in 7 (25.9%), STR and nerve continuity preservation in 4 (14.8%), GTR and end-to-end anastomosis in 5 (18.5%), and conservative care in 3 (11.1%) patients. Among the 22 patients who
underwent surgery, functional changes revealed improvement in 9 (40.9%), no change in 10 (45.5%), and worsening function in 3 (13.6%) patients. Functional preservation was achieved in 12 (54.5%) of 22 patients. There was no disease-related mortality.
| Author & year          | CN | S/A     | Side | Treatment                        | Nerve function | Functional change | Functional preservation |
|------------------------|----|---------|------|----------------------------------|----------------|-------------------|------------------------|
| Blizzard et al. & 2018 [28] | III | M/3mon | Lt   | Conservative care                | Incom          | Improved          | Yes                    |
| Díaz et al. & 2010 [7]     | III | M/46    | Lt   | GTR & n. continuity preservation | Incom          | No deficit        | Improved Yes           |
| Inui et al. & 2016 [9]    | III | M/51    | Rt   | GTR & n. continuity preservation | Com            | Incom             | Improved Yes           |
| Itshayek et al. & 2007 [10] | III | F/25    | Rt   | Exploration (no resection)       | No deficit     | No deficit        | Unchanged Yes          |
| Lombardi et al. & 1994 [12] | III | F/46    | Lt   | GTR & n. continuity preservation | Com            | Incom             | Improved Yes           |
| Matias-Guiu et al. & 1990 [13] | III | F/36    | Lt   | STR & n. continuity preservation | No deficit     | Incom             | Worsened Yes           |
| Muzumdar et al. & 2001 [17] | III | M/45    | Lt   | GTR & n. continuity preservation | Incom          | Improved          | Improved Yes           |
| Obaid et al. & 2014 [4]   | III | M/71    | Lt   | GTR & n. continuity preservation | Com            | Com               | Unchanged No            |
| Ogilvy et al. & 1993 [16]  | III | M/25    | Rt   | GTR & n. transection             | Com            | Com               | Unchanged No            |
| Park et al. & 2005 [17]   | III | M/33    | Lt   | STR & n. continuity preservation | Incom          | Improved          | Improved Yes           |
| Patro et al. & 2008 [18]  | III | M/54    | Rt   | Conservative care                | Com            | Incom             | Improved Yes           |
| Rotondo et al. & 2014 [2]  | III | F/34    | Rt   | GTR & n. continuity preservation | Incom          | Improved          | Improved Yes           |

CN cranial nerve, GTR gross total resection, STR subtotal resection, Incom incomplete nerve deficit, Com complete nerve palsy, ND not described, n. nerve, S/A sex/age in years (unless specified), M male, F female, Rt right, Lt left, Tx treatment.
| Author & year | CN | S/A | Side | Treatment | Nerve function | Functional change | Functional preservation |
|--------------|----|-----|------|-----------|----------------|-------------------|------------------------|
| Scott & 1983 [19] | III | M/14 | Rt | GTR & n. transection | Com | Com | Unchanged | No |
| Wolfe et al. & 2011 [22] | III | M/26 | Rt | STR & n. continuity preservation | Com | No deficit | Improved | Yes |
| Wolfe et al. & 2011 [22] | III | F/69 | Lt | GTR & n. continuity preservation | Com | Com | Unchanged | No |
| Yamada et al. & 1986 [24] | III | M/33 | Lt | GTR & n. transection | Com | Com | Unchanged | No |
| Present patient & 2019 | III | M/43 | Rt | STR & n. continuity preservation | Com | Incom | Improved | Yes |
| Díaz et al. & 2010 [7] | VI | M/56 | ND | ND | ND | ND | Improved | Yes |
| Moon et al. & 2011 [14] | VI | F/54 | Rt | GTR & n. transection | Incom | Com | Worsened | No |
| Bassetti et al. & 1994 [6] | IV | F/50 | Lt | GTR & end to end anastomosis (and/or n. graft) | Com | Com | Unchanged | No |
| Graffeo et al. & 2017 [8] | IV | M/57 | L | GTR & n. transection | Com | Com | Unchanged | No |
| Kraschel et al. & 2014 [11] | IV | M/70 | Rt | GTR & end to end anastomosis (and/or n. graft) | Com | Incom | Improved | Yes |
| Lombardi et al. & 1994 [12] | IV | F/50 | Rt | GTR & end to end anastomosis (and/or n. graft) | Com | Com | Unchanged | No |
| Manjila et al. & 2011 [3] | IV | F/31 | Lt | GTR & n. transection | No deficit | Com | Worsened | No |

CN cranial nerve, GTR gross total resection, STR subtotal resection, Incom incomplete nerve deficit, Com complete nerve palsy, ND not described, n. nerve, S/A sex/age in years (unless specified), M male, F female, Rt right, Lt left, Tx treatment.
We evaluated 22 patients who underwent surgery to identify the appropriate surgical method associated with postoperative functional change and CN function preservation (Table 2). GTR or STR and nerve continuity preservation showed a better result for postoperative functional improvement than other surgical treatment methods with a statistical significance ($p = 0.008$). GTR and nerve transection did not achieve improvement. Moreover, GTR or STR and nerve continuity preservation method showed a significant advantage over other surgical methods for functional preservation ($p = 0.004$).

Table 2
Functional outcomes after surgical treatment for cavernous malformation of ocular motor cranial nerves ($n = 22$)

| Nerve function | GTR/STR & nerve continuity preservation ($n = 11$) | GTR & anastomosis ($n = 5$) | GTR & nerve transection ($n = 6$) | $p$-value* |
|---------------|---------------------------------|--------------------------------|---------------------------------|------------|
| Improved: Unchanged: Worsened | 8: 2: 1 | 1: 4: 0 | 0: 4: 2 | 0.008 |
| Functional preservation (Yes: No) | 9: 2 | 3: 2 | 0: 6 | 0.004 |

GTR gross total resection, STR subtotal resection

* Fisher' exact test was used for this analysis

Concise case report
Video clip

We included a 43-year-old man from our institute in the above analysis. He experienced progressive ptosis and diplopia in the right eye for 1 month before admission. The patient was diagnosed with complete CN III palsy during an initial neurologic examination. A T1-weighted contrast-enhanced magnetic resonance image (MRI) showed a solid gadolinium-enhanced mass in the right-sided ambient and crural cisternal spaces. The mass had a hemorrhagic center (Fig. 2A, B). A prompt surgery was performed using the modified lateral supraorbital approach [25]. The soft, hypervascular mass was observed to be connected with CN III (Fig. 2C). Subsequently, a large portion of the main mass was resected; however, the small residual lesion continued to maintain connectivity with CN III (Fig. 3A, B, C). Pathologic diagnosis confirmed a case of CM (Fig. 3D). The presurgical neurological deficit persisted postoperatively. Postoperative brain MRI showed a small remnant mass (Fig. 3E, F). The patient's CN III palsy improved gradually 3 months after the surgery.

Discussions

Ocular motor CNs III, IV, and VI supply motor fibers to the extraocular eye muscles [5]. Although CMs of the ocular motor CNs are extremely rare, these lesions result in stable or progressive isolated CN deficits, such as diplopia and strabismus [1, 3, 22]. Because CMs are occult vascular lesions, some patients develop subarachnoid hemorrhage (SAH), although they are not as severe as an aneurysmal SAH [23, 26]. In our study, there was no disease-related mortality; however, all patients experienced diplopia and strabismus, which impaired their quality of life. Therefore, functional preservation is vital in the surgical management of patients with CMs involving the ocular motor CNs. Surgical resection without any postoperative neurological deficit for treating patients with CMs is debatable, and other factors such as clinical presentation, degree of CM adhesion to the CNs, and history of bleeding should be considered [1, 10]. However, this study focused on the surgical methodology based on its ability to preserve and/or improve CN function.

Presently, CMs are easily detected with gradient-echo and T2-susceptibility weighted MRI sequences [1, 2, 11]. Treatment of CM involving the ocular motor CNs is based on MRI findings. For cases with suspicious MRI findings and progressive, isolated CN deficits, the physician must perform prompt surgical treatment. In our study, some patients, including our patient, were promptly treated with CM resection and preservation of nerve continuity, and they showed recovery of the CN function [2, 12, 15, 22].

Previously, GTR and nerve transection were owing to the risk of re-bleeding from the remnant lesion, and assuming that patients with complete CN palsy did not have the possibility of recovery [16, 19, 24]. Scott et al. regretted their decision to transect the nerve for removing CMs [27]. In our review, all patients who underwent nerve transection experienced complete CN palsy postoperatively, and had persistent diplopia, strabismus, and/or ptosis [3, 14, 16, 19, 24]. GTR and end-to-end anastomosis were performed only for cases of CMs of CN IV [6, 11, 12, 20, 21]. Among the five patients who underwent these procedures, diplopia and strabismus resolved postoperatively in the three patients [11, 20, 21]. However, end-to-end anastomosis is not always possible during surgery because of anatomical and technical challenges. For these reasons, anastomosis was not performed for any patient with CMs involving CN III and VI. Moreover, the exact reason for the improvement in patients’ symptoms after an anastomosis remains to be identified. Whether this improvement is due to
Wallerian degeneration occurring in the thinnest CN IV or because of the patients’ adaptation based on specific characteristics of CN IV palsy is debated in the literature [11, 20, 21].

Surgical resection was the primary treatment modality in our study, whereas three patients were treated conservatively [10, 18, 28]. Itshayek et al. reported that no neurologic deficits occurred postoperatively for 18 months after a craniotomy and exploration of the interpeduncular cistern in their patient who did not have any CN deficit [10]. A 3-month-old baby with non-progressive neurologic deficit was managed conservatively because of high surgical risk; nevertheless, the patient showed signs of recovery [28]. Symptom progression due to CMs of the ocular motor CNs is also associated with repeated intralesional hemorrhage. Progressive worsening of CN deficits could be an indication for surgical treatment of CMs. Aggressive surgical intervention could cause new deficits due to the manipulation of ocular motor CNs in patients with stable symptoms. Thus, surgery must be carefully considered as a preventive therapy for patients with asymptomatic lesions.

An understanding of the natural history of the disease aids with the treatment strategy. For general CMs, the annual rate of hemorrhage is 0.6% in patients without prior hemorrhage and 4.5% in patients with prior hemorrhage [29]. Other studies have reported that the hemorrhagic rates vary from 0.25–3.1% per patient-year [22], or that the annual bleeding rate of patients can be 0.25%-20% regardless of the lesion location in the brain [2]. In our study, although the exact rate of hemorrhage could not be elucidated, no patient had reported re-bleeding after STR and conservative care. Advanced imaging techniques facilitate the radiological diagnosis of these lesions and could aid in a better understanding of the natural history of CMs of ocular motor CNs.

In our study, the most appropriate surgical treatment for functional preservation was nerve continuity preservation. CMs are not only adhesive but can also invade the neural tissue of the CNs [20, 21]. Irrespective of the severity of involvement, CMs are not fatal and are not associated with mortality, even when resected partially such as in STR. The CN deficits are mainly attributable to the mass effect of the CM and irritation from re-bleeding [2, 3]. Relieving the mass effect in itself can recover part or complete CN function. Therefore, the primary surgical principle should focus on preserving nerve continuity. Some authors have reported that STR has the risk of recurrent bleeds [1, 2, 16]; however, no patient examined experienced recurrent bleeding after STR in our study. Of course, GTR with nerve continuity preservation is the ideal standard of care, but it is not always possible. The CMs are contained within a pseudocapsule, and therefore, performing a minimal resection of hemosiderin-stained tissue and traction of CN with sharp dissection is important for preserving nerve continuity and function of the ocular motor CNs during surgical treatment of CMs [1, 12, 14, 17].

Our study had some limitations, which hindered the better characterization of the treatment methods for CMs of the ocular motor CNs. First, it was difficult to investigate the role of extent of resection on the functional outcome and re-bleeding after treatment because the existing literature is limited to small numbers and isolated case reports. Therefore, we focused on the role of nerve continuity preservation during surgery rather than the extent of resection. Second, the appropriate follow-up period after treatment could not be identified in our study because most reports did not present the follow-up period. However, CMs are not malignant; therefore, further study should assess the natural course of the disease, including cases of re-bleeding.

Conclusions
Based on the systematic review, we recommended surgical treatment for patients with progressive deficits due to CMs involving the ocular motor CNs. A prompt surgery must aim to achieve nerve continuity preservation for functional recovery and preservation of ocular motor CNs.

**Abbreviations**

CM: Cavernous malformation, CN: Cranial nerve, GTR: Gross total resection, MRI: Magnetic resonance image, PRISMA: Preferred Reporting Items for Systematic Reviews and Meta-Analyses, SAH: Subarachnoid hemorrhage, STR: Subtotal resection

**Declarations**

**Ethics approval and consent to participate**

The Bundang CHA Hospital Institutional Review Board approval was obtained for this study, and all patients signed informed consent forms.

**Consent for publication**

The data was analyzed retrospectively after obtaining informed consent from the patient who was included from our institute.

**Competing interests**

The authors declare that they have no competing interests.

**Availability of data and materials**

Data sharing is not applicable to this article as no datasets were generated.

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Figures
Figure 1

PRISMA diagram describing the cases selection process.
Figure 2

A, B: Axial and coronal image of T1-weighted brain magnetic resonance imaging with gadolinium contrast shows a well-enhanced mass in the right-sided ambient and crural cisternal space. A central hemorrhagic area is seen inside the tumor. C: Intraoperative view of the mass, exposed though a right-sided modified lateral supraorbital approach.
Figure 3

A, B: Intraoperative view after removal of the mass. The residual lesion is present, and CN III continuity is preserved. C: Gross examination showed a vascular mass containing vessel and hematoma. D: Histopathological examination of hematoxylin-eosin stained surgical specimen (X40) shows a typical cavernous malformation with endothelium-lined, sinusoidal cavities without other features of normal blood vessels, such as muscular or adventitial layer. E, F: Postoperative T1-weighted MRI with contrast showed a small, enhanced remnant mass on axial and coronal image.

Supplementary Files

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