Addition of Resection of Temporal Muscle and Fascia in Decompressive Craniectomy in the Treatment of Traumatic Brain Injury

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Objective: Decompressive craniectomy (DC) is a widely used surgical procedure for control of severely increased intracranial pressure in various conditions. The goal of this study is to evaluate the effectiveness of the addition of resection of temporalis muscle and fascia in DC particularly in the treatment of traumatic brain injury.

Methods: Twenty patients underwent temporalis muscle and fascia resection in addition to conventional DC and duroplasty due to massive brain swelling in a single tertiary hospital from 2013 to 2015 were enrolled. Twenty other patients who received the standard techniques by other neurosurgeons in the same period were gathered for the control group. Postoperative computed tomography (CT) as well as functional outcome in both groups were analyzed retrospectively.

Results: CT volumetry showed a significant increase of 85.19 mL (p<0.001) of extracranial herniation volume in the research group compared with the control group. Using modified Rankin Scale and Glasgow Outcome Scale, there was no statistically significant difference in functional outcome between the two groups.

Conclusion: Although preliminary, the procedure appears to show a meaningful increase in extracranial herniation volume with minimal masticatory and cosmetic impairment.

(KEY WORDS: Traumatic brain injury ▪ Decompressive craniectomy ▪ Temporal muscle.)
valuate the efficacy and complications of the technique, in the treatment of TBI.

Materials and Methods

Among patients with TBI, DC were performed when they developed signs of brain stem compression as a result of increased ICP even though medical treatments for reduction of ICP have been applied, or when massive intra-operative brain swelling is encountered during evacuation of an acute epidural or subdural hematoma. In authors’ institution, two neurosurgeons remove temporalis muscle and fascia in addition to standard technique for patients who show severe brain swelling on preoperative computed tomography (CT) or on intraoperative findings.

The inclusion criteria for the current study were 1) TBI, 2) unilateral DC, 3) available pre- and post-operative CT scan, 4) Marshall’s grade IV preoperative CT. Patients underwent internal decompression such as lobectomy or removal of traumatic ICH were excluded. Twenty consecutive patients who underwent temporal muscle and fascia resection by two neurosurgeons from 2013 to 2015 were enrolled for the research group. Twenty other patients who received the standard techniques by other neurosurgeons in the same period were gathered for the control group. Patient demographics, clinical histories, initial neurologic status, pre- and post-operative CT scans, and functional outcome of each groups were analyzed and compared retrospectively based on reviews of medical recording and CT.

Postoperative CT scans were taken within 24 hours after surgery. The volume of maximal extracranial herniation was measured using CT volumetry. Volumetric analysis was calculated using ImageJ (Version 1.48; National Institutes of Health, Washington, DC, USA). Herniated brain parenchyma on axial brain scans were manually outlined at the virtual line between bony margins of DC and each respective region of interest was calculated, multiplied by slice thickness, and added up using Measure Stack plugin of ImageJ (Figure 1). After discharge, patients were seen in the outpatient clinic. Glasgow Outcome Scale (GOS), modified Rankin Scale (mRS), and presence of postoperative complication was assessed within 1 to 3 months after the operation.

Statistical analyses were performed using SPSS statistics (version 9.3; SPSS Inc., Chicago, IL, USA). All p-values were generated using independent t and chi-square test and p-values less than 0.05 were considered significant.

Surgical technique

In accordance with standard DC procedure, a large reverse question mark incision was made. The skin and pericranial flap along with temporal muscle and its fascia, was dissected and elevated as far as the root of the zygoma. After 3 to 4 suitable burr holes were made, craniectomy was performed on frontotemporoparietal bone with a maximum
diameter longer than 12 cm. Bone flap margins were follows: anteriorly, anterior to the midpupillary line while avoiding the frontal sinus; posteriorly, 5 cm posterior to an external auditory canal; medially, 2 cm lateral to the superior sagittal sinus; inferiorly, down to the middle cranial fossa. Extensive drilling and rongeuring were performed to the squamous temporal bone for sufficient decompression to prevent uncal herniation.

Dura matter was opened in satellite manner, and subdural hematoma was removed. Careful hemostasis and inspection along with repeated saline irrigation were done for any active bleeding focus and residual hematoma, however, the removal of traumatic ICH or lobectomy were not performed at all. Expansive duroplasty was then performed using artificial dura matter. Hemostasis and multiple marginal tack-up suture were performed to prevent postoperative hematoma.

Before closure of incised wounds, temporal muscle and its fascia were bluntly dissected from the skin flap using Metzenbaum scissors or Bovie electrocautery (Figure 2A), and then resected at the level of the floor of middle cranial fossa (Figure 2B). Special attention was paid not to violate course of frontal branch of facial nerve near the zygomatic arch. Supplying arteries including deep temporal arteries were coagulated with bipolar cauter. Following placement of drainage catheters, the scalp was closed layer by layer. Bone flap was sent to the bone bank, and stored at -70°C for cranioplasty.

**Results**

Forty patients (31 men and 9 women, mean age of 50.9 years) were enrolled in the study. Patient demographics are described in Table 1. There was no statistically significant difference in preoperative Glasgow Coma Scale between two groups \( (p=0.699) \).

Statistical analysis using independent \( t \)-test showed statistically a significant increase \( (p<0.001) \) in extracranial herniation volume in the research group. The mean difference between the two groups was 85.19 mL and the rest of

![Figure 2](image-url)

**FIGURE 2.** Intraoperative photograph of temporal muscle and fascia. (A) Dissected muscle and fascia with a pericranial flap elevated from the temporal fossa. (B) The resected muscle and fascia being measured.

| TABLE 1. Patient demography of each groups |
|-------------------------------------------|
| Variables                                  | Total | Research group | Control group |
|-------------------------------------------|-------|----------------|---------------|
| No. of patients                            | 40    | 20             | 20            |
| Mean age                                  | 50.9  | 46.5           | 55.45         |
| Sex (Male:Female)                         | 31:9  | 14:6           | 17:3          |
| Mean value of baseline Glasgow Coma Scale, \( n \) | 7.3   | 7.55           | 7.08          |

| TABLE 2. Summary of herniated brain volume after each operative technique |
|---------------------------|
| Mean volume (mL)          | Standard deviation (SD) |
| Research group            | 231.71                  | 62.09          |
| Control group             | 146.54                  | 54.32          |
| Total                     | 189.13                  | 71.53          |
| Mean difference \( (95\% confidence interval) \) | 85.19 \( (48.16–122.20) \) |
| \( t \)-statistics \( (dF) \) | 4.66 \( (38) \) |
| \( p \)-value              | <0.001                  |
the statistic are summarized in Table 2.

The assessment of functional outcome using mRS and GOS in both groups is shown in Table 3 and 4. mRS ranging from 3 to 6 and GOS 1 to 3 were categorized as poor outcome, whereas mRS ranging 0 to 2 and GOS 4 to 5 were categorized as good outcome. Using the chi-square test, there were no statistical difference in outcome between the research and the control group.

Thirty percent of the research group and 25% of the control group reported pain in the operation site more than once in the out-patient follow-up periods, but none of them reported prolonged pain after the cranioplasty. None of the patients in each group reported subjective dysfunction in mastication in ipsilateral side.

Only one patient in the research group (0.5%) reported cosmetic discontent after cranioplasty. We performed manually manipulated titanium mesh plate augmentation in cooperation with plastic surgeons, which resulted in satisfactory cosmetic result for both the patient and physician.

**Discussion**

Although its efficacy in improving outcome is still in controversy, DC is widely used as a final effort in patients with increased ICP refractory to medical treatment TBI. DC in post-traumatic brain swelling was first introduced by Kocher over 100 years ago and many technical modifications have been introduced to maximize its efficacy in reducing ICP. These include subtemporal decompression, circular decompression, fronto- or temporoparietal DC, large frontotemporoparietal DC, hemispheric craniectomy, and bifrontal craniectomy. Expansive duroplasty in addition to DC is yet another effort to further reduce ICP and also used and recommended worldwide. Martin et al. even suggested addition of zygomatic arch resection in a recent paper.

The temporal muscle also known as temporalis muscle is a broad, fan-shaped muscle on each side of the head that fills the temporal fossa, superior to the zygomatic arch, inserting into the coronoid process of the mandible. This structure, which is familiar to neurosurgeons, is often manipulated during common frontotemporoparietal approaches. Significant effort is made not to damage this muscle to avoid temporomandibular disorder, which could result in pain, masticatory dysfunction, and cosmetic deformity. However, bleeding, contused, swollen muscle, and associated hematoma can cause suboptimal decompression, especially in patients with craniofacial injury and temporal base contusion.

In the current study, we explored the possibility of resection of temporal muscle and fascia as a relatively easy, time- and cost-efficient additive technical modification in DC aiming for maximal reduction of increased ICP. In our study, volumetric analysis showed a statistically significant increase in extracranial herniation, reflecting a decrease in ICP.

No statistically significant difference in functional outcome was observed between the two groups in this study, possibly due to small sample size and thus leading to categorization into only two outcome groups in statistical analysis using chi-square test. Further randomized prospective studies with larger sample size are required to assess prognostic benefit with this operative technique.

A major concern in this procedure is its sequelae, functional and cosmetic abnormalities. Temporal muscle is the most powerful muscle of the temporomandibular joints, functioning in elevation of the mandible. Park et al., who

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**TABLE 3.** Assessment of functional patient outcome using modified Rankin Scale (mRS)

| Poor outcome | Good outcome |
|--------------|--------------|
| mRS6 | mRS5 | mRS4 | mRS3 | mRS2 | mRS1 | mRS0 |
| Research group | 8 | 5 | 1 | 3 | 2 | 1 | 0 |
| Control group | 9 | 3 | 2 | 2 | 3 | 1 | 0 |
| \(\chi^2\) (df) | 1.29 (5) | p-value | 0.956 |

mRS: modified Rankin Scale

**TABLE 4.** Assessment of functional patient outcome using Glasgow Outcome Scale (GOS)

| Poor outcome | Good outcome |
|--------------|--------------|
| GOS1 | GOS2 | GOS3 | GOS4 | GOS5 |
| Research group | 8 | 4 | 3 | 2 | 3 |
| Control group | 9 | 1 | 3 | 4 | 3 |
| \(\chi^2\) (df) | 2.53 (4) | p-value | 0.677 |

GOS: Glasgow Outcome Scale
examined a similar technique in patients with hemispheric infarction reported no difference in pain and mouth opening. Some decrease in maximal bite force was observed on the affected side, however the chewing function itself was well preserved. The grinding phase of the closure stroke only require one-third of the maximal bite force and the masseter and medial pterygoid muscle could sufficiently compensate.3,5,14,16)

Cosmetic deformity, after temporalis muscle resection could be another major concern in this surgical technique. However, various implants including high density polyethylene implants, polymer bone cement, titanium mesh, or even three-dimensional reconstructed materials are widely available and have shown feasible cosmetic results.3,5,14,16)

In our facility, cranioplasty was routinely performed 1 to 3 months after craniectomy with autogenous bone graft and manually manipulated titanium mesh plate augmentation. Most patients showed minimal cosmetic impairment.

Limitation of current study were that this was relatively small, retrospective study based on chart reviews and subjective surveys, inherently biased. Even though the study revealed increasing volume of extracranial herniation with the technique, but lacks direct measurement of ICP. Further investigations with large, randomized study design with pre- and post-operative measurement of ICP, cerebral blood flow, objective measurements of masticatory function and analysis of various reconstructive methods are required for validation of efficacy and safety of this technique.

Conclusion

In our study, we suggest addition of the resection of temporalis muscle and fascia in DC especially when maximum decompression required for TBI patients. Although there was no difference in functional outcome in both groups, the procedure appears to show a meaningful increase in extracranial herniation volume with minimal masticatory and cosmetic impairment.

The authors have no financial conflicts of interest.

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