Step-Ladder Expansive Cranioplasty: A Study on a Cadaveric Model

Sudip Kumar Sengupta¹ Sanjeev Tandon² Indra Bahadur Sahi²

¹Department of Neurosurgery, Command Hospital (EC) Kolkata, Kolkata, West Bengal, India
²Department of Surgery, Command Hospital (EC) Kolkata, Kolkata, West Bengal, India

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Abstract

Notwithstanding the ongoing debates on the necessity, indication, extent, and technique of achieving decompressive hemicraniectomy (DC), any procedure that can deliver the envisaged advantages of a DC, without having to take up the patient for a second surgery in the form of cranioplasty, can be of a great advantage in situations in which DC is being used.

Step-ladder expansive cranioplasty has been proposed as an effective single-step alternative to DC and cranioplasty at a later date, resulting in a fixed but assured volume augmentation. Recently, a case report has emerged documenting a successfully managed case of acute subdural hematoma (SDH) using this technique. In the present in vitro study, an attempt has been made to evaluate different variants of step-ladder expansive cranioplasty constructs using cadaver and clay models.

Keywords

- decompressive hemicraniectomy
- step-ladder expansive cranioplasty
- cadaveric model

The findings suggest that the cranial volume expansion in step-ladder expansive cranioplasty is not dependent solely on the patient’s skull bone thickness. If the clinical trials prove the procedure to be safe, it can be used at one end, as an alternative to preserving the bone flap at another site prior to cranioplasty, and as a complete one-stage alternative to DC and cranioplasty at a later date, on the other.

Introduction

“Step-ladder expansive cranioplasty” has been proposed as an effective single-step alternative to a decompressive hemicraniectomy (DC) and cranioplasty at a later date,¹² when a fixed but assured intracranial volume augmentation can be achieved. Recently a case report has been published describing successful application of “step-ladder expansive cranioplasty” for acute SDH.³ This technique utilizes the thickness of the skull bone for volume expansion. The “step ladder” can be designed in different ways with unique advantages and limitations of each of them. Existing literature is inadequate to help resolve many of the questions that need to be answered before formulating and embarking on a prospective study to evaluate this promising novel technique. An attempt has been made in the present study to evaluate different variants of “step-ladder” expansive cranioplasty constructs, on cadaver and clay models, regarding their ability to allow lateral expansion of the dural bag.

The present study, on a cadaveric model, helps us improve our understanding about a few aspects that can be used in planning future surgeries. Whether the knowledge so acquired will translate into any clinical benefit will only become evident after trying them in clinical practice.

Material and Methods

A bone flap discarded after DC was collected with the permission of the next of kin, autoclaved and used for the study. Bone flap was measured along its convexity with a measuring tape. All the different “step-ladder” variations were designed sequentially using that single bone flap.
Imprint of the bone flap was taken on a clay plate and a hole was made in the plate that could represent craniotomy defect (►Fig. 1A). CT scan of the clay plate was done and surface area (S) of the craniectomy defect was measured (►Fig. 1B).

Different variants of cranioplasty constructs were designed as follows:

1. Single-step step ladder: Using the techniques recommended by Sengupta, titanium miniplates were fixed on the inner table of the bone flap and outer table of the cranium around the craniotomy defect. While fixing the bone flap, miniplates were bent at different angles and studied separately (►Fig. 1C).

2. “Gradual slope” step ladder: Bone flap was cut with a Midas-Rex pneumatic drill into two pieces by cutting along a line parallel to and at 2-cm distance from the anterior, medial, and posterior edges of the flap (►Fig. 2C). Holes wide enough to allow insertion of titanium miniplates, were drilled from the sides of the flap into the diploe at half the width of the bone in both the pieces of the bone flap (►Fig. 3A). One end of titanium miniplates were inserted into the holes created in the inner bone piece and the other ends were fixed on the outer table of the outer bone piece (►Fig. 3B).

Computed tomographic (CT) scans were obtained for all the different constructs. On CT scan images, increments achieved in the distance of the inner plate from the craniectomy margin (H) and from the preprocedure state (h) were measured.

Study Models for Floating and Fixed Variants of “Gradual Slope” Step Ladder

1. Fixed variant: By fixing the distal ends of the miniplates inserted into the diploe of the outer bone piece on the clay plate representing the outer table of cranium, the “fixed” variant was made (►Fig. 4A, B).

2. Floating variant: For a “Floating” variant of “gradual slope” step ladder, holes were drilled into the sides of the clay plate (representing diploe of the cranium at craniotomy edge) and miniplates were inserted into them. “Gradual slope” step-ladder construct was simply made to sit over these miniplates without any screws to fix each other (►Fig. 4C).

Fig. 1 Single-step step-ladder cranioplasty: (A) photograph of the cadaveric bone flap 13 cm × 8 cm in size placed over a defect created in a clay plate, representing the craniotomy defect. (B) Surface area of the defect (7,048 mm²) measured on coronal reconstruction image on CT scan (C) photograph showing single-step step-ladder cranioplasty flap fixed at the edges of the craniotomy defect. Inset shows the titanium miniplate bent appropriately to change its angle of inclination. (D–F) Axial sections of CT scan images showing the bone plate at its preoperative level and after step-ladder cranioplasty with different angulations of the miniplates, respectively.
Fig. 2 Methods to increase intracranial volume for a craniotomy defect of given size: (A, B) NCCT images of the cranioplasty constructs in axial section showing an increase in displacement by 6 mm (from 2.5 to 3.1 cm) on increasing the angle of inclination of the titanium miniplates used to fix the bone flap from 13 to 40 degrees. (C) A two-step expansive cranioplasty construct. (D) Coring out the inner table and part of diploe from the central part of the construct.

Fig. 3 Concept of gradual slope step-ladder cranioplasty construct: (A) Bone flap cut into two pieces with holes drilled into the edges of the bone plates in the diploe. (B) Titanium miniplates inserted into the sides of the bone through the holes in the diploe. The distal ends of the miniplates fixed over the outer cortex of the proximal (in relation to the craniotomy) bone flap. (C) Axial section of CT scan image of the construct showing 2.8 mm lateral displacement of the flap in each step of the construct.
Results

Removal of a 13- × 8-cm free bone flap resulted in a craniectomy defect of 10.2 × 5.3 cm with a surface area of 7,048 mm$^2$, as measured on CT scan (►Fig. 1B). Width of the bone flap was maximum at the level of the superior temporal line (10 mm). The portion of the bone flap medial to the superior temporal line was thicker (thickness of medial edge 9 mm, measured at the coronal plane of parietal eminence) than the portion lateral to it (thickness of lateral edge 3 mm, measured at the coronal plane of parietal eminence). Measured with the bone flap placed over the craniotomy margin (represented by the hole in the clay plate), when measured at the coronal plane of parietal eminence, the distance of the inner table from the craniotomy margin in the model was 17.2 mm (►Fig. 1D). The distance increased to 31.5 mm and 25.2 mm, respectively, for 40- and 13-degree angles of the titanium miniplates as measured from a tangent drawn on the cranium at the edge of the craniectomy, for a single-step step-ladder cranioplasty (►Fig. 1E, F).

In multiple step “gradual slope” technique, single step increased the distance of the inner table by 2.6 mm and the distance of the inner table from the craniotomy margin was 23.8 mm in our model (►Fig. 3C). An additional increment of 3.6 mm was found achievable by coring out part of the bone plate till the outer table. Volume of the space contained within the bone flap in preprocedure state was 52.9 cm$^3$ as measured on CT scan images.

Results are summarized in ►Table 1.

Discussion

Literature is replete with claims of success and failures of DC in various situations to keep the scientific community on its toes. We will deliberately avoid any discussion on these lines. Our aim is to see whether after achieving all that a given craniectomy had to achieve the bone flap can be placed back over the craniectomy defect, without nullifying the cranial volume expansion. To meet this aim, various novel techniques have been tried successfully and case series have been published. In all these techniques, bone flap is left under the scalp, hitched to the (or, as in one variant without any
anchoring to bone margins\(^a\) cranietomy margin in such a way that the flap(s) can move outward when pushed by the swollen brain, achieving cranial volume expansion. The authors have claimed good results of each of these variants on clinical outcome,\(^7,8\) intracranial pressure (ICP) reduction, and intracranial volume augmentation.\(^6,5\) Conceptually, dural sac with raised ICP has to push against the tensile strength of the scalp to achieve the volume augmentation. Placing the bone flaps between the scalp and dura, arguably, will reduce the available space. This is evident in most studies that show 5 mm less of lateral expansion of the brain in single-stage procedures\(^8\) as compared with classic DC.\(^2,10\) Only exception to this finding has been the report by Peethambaran and Valsalmony,\(^7\) where the lateral expansion has been shown to be more with modified technique than the classic DC group.

In this study, however, volume and ICP measurements have not been reported. One explanation of this fallacy could be an inherent fallacy in trying to compare human skulls and brains of different size, shape, and volume. The extent of dural outpouching is also expected to depend on the ICP at the point where CT scans were done. In the present study, all the models were made from a single cadaveric cranial bone piece; hence the surface area of the cranietomy defect (reproduced by a clay model), shape of the bone flap, and the preprocedure volume of the space contained in the flap were constant. The surface area over which all the calculations were made (7,048 mm\(^2\)) did not take into account the part contributed by temporal cranietomy. We have not measured the volume expansion by different models since the cranial volume expansion is unlikely to translate into equivalent volume expansion of the dural sac.

Table 1  Summary and analysis of the findings of the study

<table>
<thead>
<tr>
<th>Sr. no.</th>
<th>Name of the procedure</th>
<th>Craniotomy surface area (S) mm(^2)</th>
<th>Lateral displacement of inner table</th>
<th>Remarks (Based on the findings of this study; requires validation in clinical trials)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>From cranietomy margin (H)</td>
<td>From pre-procedure position (H)</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Single-step step-ladder expansive cranioplasty 40-degree miniplate inclination</td>
<td>-do-</td>
<td>31.5 mm</td>
<td>15.9 mm</td>
</tr>
<tr>
<td>3.</td>
<td>Two-step step-ladder expansive cranioplasty(^1,2)</td>
<td>In light of the understanding achieved by the present study, there is no indication for this procedure.</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Assured component of “free floating model”</td>
<td>-do-</td>
<td></td>
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</table>

Abbreviation: ICP, intracranial pressure.
Table 2: Study result and comparative study of CT parameters in available literature on unilateral decompressive hemicraniectomy/modifications

<table>
<thead>
<tr>
<th>Sl. no.</th>
<th>Study</th>
<th>No. of cases</th>
<th>Parameters measured</th>
<th>Volume expansion (cm²)</th>
<th>Height of the dural outpouching (cm)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cranietomy surface area recorded in the study (cm²)</td>
<td></td>
<td>From cranietomy margin</td>
<td>From preoperative level</td>
</tr>
<tr>
<td>1.</td>
<td>Münch et al(^{11})</td>
<td>49</td>
<td>67.9 ± 15.5</td>
<td>92.6 ± 65</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>2.</td>
<td>Cavuşoğlu et al(^{13})</td>
<td>33</td>
<td>Median 67.9</td>
<td>Median 67.5 Max 107.2</td>
<td>Median 2.85 Max 3.80</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Olivecrona et al(^{12})</td>
<td>21</td>
<td>88 ± 7</td>
<td>98 ± 11</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>4.</td>
<td>Kenning et al(^{4})</td>
<td>Hinge craniotomy 20</td>
<td>–</td>
<td>77.5 ± 54.1</td>
<td>2.12 ± 0.95</td>
<td>Height of the dural outpouching from cranietomy margin has been referred to as extracerebral herniation in these two studies</td>
</tr>
<tr>
<td>5.</td>
<td>Kenning et al(^{5})</td>
<td>Hinge craniotomy 09</td>
<td>–</td>
<td>77.6 ± 44.7</td>
<td>2.59 ± 0.76</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Decompressive hemicraniectomy 19</td>
<td>–</td>
<td>96.3 ± 54.4</td>
<td>2.93 ± 0.67</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Fletcher et al(^{14})</td>
<td>10</td>
<td>107.3, SD 54.2</td>
<td>Mean 2.98*</td>
<td>–</td>
<td>*Referred to as external cerebral herniation</td>
</tr>
<tr>
<td>7.</td>
<td>Sengupta et al(^{2})</td>
<td>06</td>
<td>Mean 66.89 (Max 81.32, Min 54.22)</td>
<td>Mean 2.25 (Max 2.7, Min 2.2)</td>
<td>Mean 1.2 (Max, 1.4 Min 0.7)</td>
<td>Height inversely proportional to surface area</td>
</tr>
<tr>
<td>8.</td>
<td>Kwon et al(^{10})</td>
<td>26</td>
<td>–</td>
<td>Mean 0.91*</td>
<td>–</td>
<td>*Referred to as mean swelling above bone flap margin, in the study</td>
</tr>
<tr>
<td>9.</td>
<td>Peethambaran and Valsalmony(^{7})</td>
<td>Four-quadrant osteoplastic craniotomy technique 10</td>
<td>–</td>
<td>–</td>
<td>Preoperative 65.7 ± 4.97, postoperative 76 ± 4.62</td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>Present cadaveric model</td>
<td></td>
<td></td>
<td>3.15</td>
<td>1.4</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>A. Single-step step-ladder 40-degree plate angle</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>B. Single-step step-ladder 17-degree plate angle</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>C. Fixed gradual slope model</td>
<td>–</td>
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<td>–</td>
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</tbody>
</table>

Abbreviations: CT, computed tomography; SD, standard deviation.
While conceptualizing the step-ladder cranioplasty, it was thought that the volume augmentation is based solely on the cranial thickness and a two-step step-ladder cranioplasty was thought to be the answer in individuals with skull thickness less than 7 mm. In this cadaveric study, it was realized that there is another important factor that contributes to volume augmentation. This second factor is the angulation achieved by the titanium miniplates with a tangent drawn to the cranial surface at that point. In the cadaveric model, an increase in the angle from 13 to 40 degrees resulted in an increase in the outward displacement of the craniectomy flap by 06 mm (Fig. 2D). Coring the central part of the bone flap till the outer plate can further increase the available volume (Fig. 2D).

In the first case report of step-ladder cranioplasty, the possibility of bony nonunion and poor cosmetic result were reported as two obvious ill effects of the procedure. Two new concepts were tried on this cadaveric model to resolve the issues. The aim was to have partial contact of the bone edges to increase the possibility of bony union and a gradual slope of the stepwise increase in height to avoid an obvious step deformity (Fig. 3).

In the “floating” step-ladder variant, volume augmentation ($V_v$) will have two components:

1. Fixed (assured) component ($V_v^{fa}$), equivalent to half the thickness of the bone at craniectomy margin, the level at which the titanium miniplates are inserted into the cranium.
2. Fixed (likely) component ($V_v^{fl}$), produced by the brain with raised ICP pushing the bone flap still further away.

Cranial bone is maximally thick from the midline to the superior temporal line. It will be of most advantage to place all the titanium mini plates in this region.

On adding 800 mm$^3$ to, for temporal craniectomy, the size of the craniotomy defect (surface area 7,848 mm$^2$) in this study was equivalent to the minimum recommended (10-cm-diameter defect with a surface area of 7,800 mm$^2$). A craniotomy of 12 cm diameter (11,300-mm$^2$ surface area) will require much lesser lateral displacement of the bone flap to cause a given volume expansion.

**Conclusion**

In this cadaveric study, the following points regarding step-ladder cranioplasty emerged clearly:

1. The cranial volume expansion is not dependent solely on skull bone thickness and the surgery can be offered to anyone irrespective of his/her skull bone thickness.
2. Provided, clinical trials prove the procedure to be safe, a single-step step-ladder cranioplasty can be used instead of preserving the bone flap at another site, to be followed by a formal cranioplasty at a later date. This will obviate host site complication, at the same time protecting the brain from trephination syndrome and external injuries.
3. For those neurosurgeons who believe that edematous brain can push hinged bone flaps along with the scalp adequately to create enough space for itself, a mobile gradual slope step-ladder cranioplasty can be an attractive alternative offering a limited assured fixed volume expansion and a possibility of additional volume expansion when required.

In the present study, a few possible variations have been thought of and studied. In an emerging concept, enormous other possibilities and variations to be imagined and worked remain. Simply replacing the titanium miniplates and screws by absorbable materials can add an absolutely new dimension.

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**References**