Cranioplasty Following Firearm Injury in Patients from War in Yemen: Retrospective Review of 23 Patients

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Abstract

Background: Cranioplasty, the repair of a skull vault defect by insertion of an object (bone or nonbiological materials such as metal or plastic plates), is a well-known procedure in modern neurosurgery. Brain protection and cosmetic aspects are the major indications of cranioplasty.

Aim of Study: This study is to compare the cosmetic outcome and complications rate after cranioplasty in patients with firearm injuries, coming from war in Yemen to our neurosurgery center in Egypt, with cranial bony defects.

Patients and Methods:
Patients were selected with the following inclusion criteria:
1- Size of defect: Patients with bony defects more than 3cm.
2- Location of the defect: Frontal, parietal and occipital defects, (temporal defects are covered with muscle and usually doesn't need repair).

We reviewed 23 patients retrospectively, underwent cranioplasty between March 2017 and November 2018. Titanium mesh (TM; 17 patients) and poly methyl methacrylate (bone cement) reconstructed grafts (BC; 6 patients) were used as implants.

Results: More than 95% of cases (22 patients) presented to us with history of primary wound debridement, bullet extraction (in some cases) and wound closure in Yemen before coming to our center in Egypt.

Before surgery, 18.8% (4 patients) presented with pseudomeningocele formation, 2 patients presented with CSF leaking skin fistula.

Intra-operatively, 82.6% (19 patients) of them didn't undergo any kind of duroplasty.

Regardless of implanted materials, more than 82.6% (19 patients) of the CP patients were satisfied with the cosmetic outcome. No statistically significant difference was observed among the two groups.

The TM group showed lower complication rates compared with BC group, while the BC group demonstrated a higher post-CP subgaleal collection rate (33.3%, 2 patients) than the TM group (5.8%, 1 patient). However, no significant difference in the incidence of post-CP infection was observed among the two groups.

Conclusion: In comparison with TM and BC, cranioplasty with TM shows benefits in terms of lower post-CP complication, less intraoperative bleeding loss, shorter operation time and in-hospital stay.

Key Words: Cranioplasty – Cranial bone defect – Firearm injury – War in Yemen.

Introduction

CRANIOPLASTY is a surgical repair of a defect or deformity of a skull. Cranioplasty is almost as ancient as trepanation, the first bone graft was recorded by Job Janszoon van Meekeren, who in 1668 noted that canine bone was used to repair a cranial defect in a Russian man.

The use of autografts for cranioplasty was used in the early 20th century, but was largely abandoned due to high infection and absorption rates, polymethyl methacrylate (PMMA) was introduced in 1940 and is currently the most common material used, 3-D techniques are often used to work out plate sizes.

Gunshot wounds to the head, the predominant cause of penetrating head injury, usually cause massive destruction of brain tissue, severe brain swelling, and if transcranial trajectory, death.

The wounding potential of a bullet depends primarily on its velocity at impact and its mass, although the shape of the bullet and its lateral movements also play a role. The impact velocity is by far the most important determinant of a bullet's wounding potential. Consequently, high-velocity rifle wounds to the head are invariably fatal, whereas low-velocity open-chambered handgun wounds often are not [1].
When a bullet enters the skull, it creates a variety of pressure waves within the brain, some of which can cause tissue pressures of nearly 100 atmospheres, resulting in further tissue injury. Bullets often fragment after they strike the skull, fracturing a portion of the skull into multiple fragments. Both the bullet and the bone fragments then become numerous secondary missiles that cause additional tissue damage.

Civilian Penetrating Brain Injuries (PBI) has high mortality rates that remain refractory to medical and neurosurgical advances based on the most recent case series [3], the reported civilian mortality rates from gunshot wounds to the head (GSWH) in the literature range from 23% to 92% [4], death from PBI occurs shortly after injury with 70% of patients succumbing after the first 24 hours [5].

Pathophysiology:

Two major mechanisms of tissue damage are recognized: Tissue crushing (or permanent cavitation) and temporary cavitation (or tissue stretching). The projectile itself crushes the brain in its path, creating a permanent track of injury. Projectiles traveling at higher velocities carry more kinetic energy and cause more damage [6].

Initial neurologic cell death occurs immediately in and around the trajectory of the penetrating object. Subsequent or secondary cell death can occur as a result of increased ICP, mass effect from space-occupying lesions, stroke from vessel injury or delayed ischemic neurologic deficits resulting from traumatic vasospasm, complications from infection, uncontrolled seizure activity, and delayed hydrocephalus [7].

Material and Methods

From March 2017 to November 2018, 23 CP procedures were performed in with two different materials, the mean age was 34.5 years, ranging from 18 to 51 years. Patients were classified into two groups: TM group Fig. (3) group, and BC Fig. (4) group.
(mL), operative time and duration of hospital stay (days).

The clinical outcome was evaluated by assessing the cosmetic outcome after CP.

Cosmetic outcomes were obtained from patients or patient's relatives who visited the out-patient clinic during the follow-up periods.

Cosmetic outcome was categorized into three categories: (1) Complete satisfaction, satisfied with appearance; (2) Partial satisfaction, satisfied with appearance but not ideal (e.g., temporal dimple); and (3) Unsatisfactory, unsatisfied with appearance or requiring a revision surgery.

Complications were retrospectively reviewed according to the medical records of each patient. Complications included post-CP infection, wound dehiscence, post-operative hemorrhage and implant displacement. Post-CP infection was by confirmed by elevated C-reactive protein and abnormal increase in fluid collection revealed in post-operative enhanced computed tomography or magnetic resonance scan.

**Results**

Between March 2017 and November 2018, 23 patients underwent CP with two different materials at our institution. The CP with TM was conducted in 17 patients; CP with BC was performed in 6 patients.

The mean clinical and radiological follow-up was 6 months. The patients were all males. The mean age of patients at the time of CP was 34.5 years (range, 18-51). No statistically significant difference in demographics was observed among the groups.

**Comparison of cosmetic outcomes, operation time, bleeding loss and hospital stay:**

Titanium mesh has the advantage of lower infection and inflammatory reaction rates, while the main disadvantages are that it's expensive, has poor malleability and may cause artifacts in CT and MRI scans.

Poly methyl methacrylate (bone cement) has excellent cosmosis, low cost, excellent malleability and durability, while main concerns are higher infection rates, exothermic and inflammatory reactions.

The cosmetic outcomes in the TM group including 15 patients were completely satisfactory; partially satisfactory in 2 patients and no unsatisfactory patients at all. The corresponding cosmetic outcomes in the BC group were 4, 2, and 0 respectively.

Duration of hospitalization and intra-operative parameters were also evaluated. The TM group demonstrated the shortest in-hospital stay compared with the other BC group.

Regarding the intraoperative parameters, patients in the TM group experienced the shorter operation time and less blood loss, 19 patients required intra-operative duroplasty, 4 patients presented with pseudomeningiocele formation secondary to defective primary dural repair, while one patient presented with leaking CSF fistula with associated infection. Clinical outcomes are summarized in (Table 1).

<table>
<thead>
<tr>
<th>Number of patients</th>
<th>17</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean age (years)</td>
<td>34.5 (18-51)</td>
<td>43 (35-51)</td>
</tr>
<tr>
<td>Implant size (cm²):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;10cm²</td>
<td>14</td>
<td>6</td>
</tr>
<tr>
<td>&gt;10cm²</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Timing of surgery (days):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Early (&lt;60)</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td>Late (&gt;60)</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Site of cranioplasty:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frontal</td>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>Parietal</td>
<td>4</td>
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<tr>
<td>Occipital</td>
<td>6</td>
<td>0</td>
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<tr>
<td>Intraoperative findings:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blood loss (mL)</td>
<td>Mean ~200ml</td>
<td>Mean ~350ml</td>
</tr>
<tr>
<td>Operation time (minutes)</td>
<td>Mean ~45 minutes</td>
<td>Mean ~70 minutes</td>
</tr>
<tr>
<td>Need for duroplasty</td>
<td>16</td>
<td>3</td>
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<tr>
<td>Cosmetic outcome:</td>
<td>Complete satisfaction</td>
<td>15</td>
</tr>
<tr>
<td>Partial satisfaction</td>
<td>2 (dimpled skin)</td>
<td>2 (subgaleal collection)</td>
</tr>
<tr>
<td>Unsatisfactory</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Average hospital stay</td>
<td>Mean ~5 days</td>
<td>Mean ~12 days</td>
</tr>
</tbody>
</table>
Discussion

Case discussions:

1- 28 years old male patient, presented to ER in our center with DCL (E3, V2, M6) and right sided weakness (G. IV) following cranial firearm injury in Yemen 14 days ago.

Initial CT scans showed left frontal intracranial bullet, with subsequent right cranial bony defect.

Patient scheduled for operation the second day after stabilization of his general condition.

Intra-operatively, we did duroplasty using autologous facia lata graft, and cranial bony defect was closed using titanium mesh graft.

Patient stayed in ICU for 3 days, then in neurosurgical ward, on antibiotics and antiepileptics. Right sided weakness improved on dehydrating measures, he had smooth post-op. period without any complications and discharged after 10 days.

2- 40 years old male patient, presented to ER in our center with CSF leak from cranial wound following cranial firearm injury in Yemen 3 months ago, he underwent primary closure and bullet extraction in another center in Yemen.

Initial CT scans showed left parieto-occipital bony defect, with leptomeningiocele formation and CSF leaking fistula in site of prev. surgery.
Patient improved clinically post-operative, CSF leak stopped and discharged after 10 days.

3- 36 years old male patient, presented to our center by frontal cosmetic defect following firearm injury in Yemen 4 months ago. He underwent bullet extraction and dural repair in another center in Yemen. Initial CT showed 2 frontal skull bone defects with underlying bilateral frontal brain contusions.

Patient underwent cranioplasty at 2 sites using bone cement, post-operatively there was subgaleal collection that delayed his discharge up to 2 weeks, aspiration of subgaleal collection with tight bandage under strong antibiotics umbrella was enough to control the condition.

Conclusion:

Using titanium mesh grafts in cranial bony defects following firearm injuries is the best option in terms of operation time, intra-operative bleeding loss, post-operative complications and cosmetic outcome.

Effective primary dural repair guards against formation of leptomeningiocyte and CSF leaking fistulas that predispose to life-threatening CNS infections.

References

ترقيع عظام الجمجمة ما بعد إصابات الطلق الناري للمصابين بحرب اليمن:
دراسة مقارنة لـ 33 مريض

ترقيع عظام الجمجمة هي عملية معروفة بجراحات الدم والأعصاب، حيث تساعد في تحسين الشكل الجمالي للمريض.

المادة المستخدمة للمعايير الآتية:

1- حجم الجزء المققوس: تم اختيار المرضى ذات الجزء المققوس من عظام الجمجمة أكثر من 3 سم.

2- مكان الجزء المققوس: تم اختيار المرضى ذات الجزء المققوس من عظام الجمجمة في الجزء الوحشي أو الجداري أو الخفيف (تم إستبعاد المرضى ذات الجزء المققوس بالجزء الصدغي نظرًا لفعلية هذا الجزء بالمضاربات).

تم مراجعة بيانات 33 مريضًا، ونسبة 75% من المرضى تمت علاجات ترقيع عظام الجمجمة في الفترة من مارس 2017 إلى نوفمبر 2018، وتم إستخدام شريحة التيتانيوم (17 مريضًا) والأسمدة العظمية (6 مرضىًا) لترقيع الجزء المققوس من عظام الجمجمة.

النتائج: أكثر من 95% (22 مريضًا) خضعوا لعمليات إصلاح للجروح. إزالة الشظايا (في بعض الحالات) في اليمن قبل المجرى إلى المستشفى في مصر.

الاستنتاجات: ترقيع عظام الجمجمة بواسطة شريحة التيتانيوم أفضل من الأسمدة العظمية بخصوص مستويات المضاعفات ما بعد التدخل الجراحي، وفقًا للدراسات، الإقامة الدائمة بالمستشفيات ما بعد الشفاء.