Staged repair of severe open abdomens due to high-energy gunshot injuries with early vacuum pack and delayed tissue expansion and dual-sided meshes

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ABSTRACT

BACKGROUND: Open abdomen is a salvage procedure that prevents catastrophes after severe intraabdominal traumas. However, following this life saving attempt, it is mostly not feasible to close the abdomen immediately after the recovery of intraabdominal injuries. Consequently, a staged reconstruction is required, and the first stage is usually a temporary closing approach. At the end of this stage, resulting giant “ventral hernia” is a burden for both the patient and the surgeon. Therefore a permanent repair is subsequently needed. Although there are many treatment modalities described for this goal, etiologies like high-energy gunshots may cause an exactly nuisance scene which can limit treatment options and reduce final success. Herein, it was the objective of this study to present our staged protocol to restore the abdominal wall defect and strategy for optimizing the results in such conundrum cases.

METHODS: Treatment was performed on nine male patients suffering from severe open abdomen due to high-energy gunshot injury. In all patients, temporary closure was provided by negative pressure wound treatment applied directly to the viscera and followed by skin grafting. Late permanent closure was performed with the lamination of expanded abdominal skin and dual-sided meshes.

RESULTS: The follow-up period ranged between 24 months to 4.5 years (mean, 3 years). During this period, no recurrence of ventral hernia, enteric fistula formation, abdominal infection and seroma formation was observed in any patient.

CONCLUSION: In this study, NPWT, tissue expansion and dual-sided mesh were used together as a staged procedure for optimizing the results in the clinical scenario of an open abdomen due to high-energy gunshot wound. Results were highly satisfactory for patients and acceptable aesthetically.

Key words: Dual meshes; gunshot injury; open abdomen; tissue expansion; vacuum assisted closure.
defect called “planned ventral hernia” is formed in the front abdominal wall.

This abdominal hernia brings with itself numerous problems for the patient and the surgeon, and it is a necessity to repair the abdominal wall permanently in the future. Many methods including myofascial rotation flaps, distant flaps and tissue expansion have been advocated to repair this ventral hernia. However, it cannot be expected to successfully close all kinds of defects by using only one technique. The state of the components of the abdominal wall and the overall medical status of the patient are vitally important as well as the size of the defect for selecting the reconstructive technique. These situations obstruct the usage of local and distant flaps in high-energy gunshot injuries, which can lead to loss of domain and damage vascular pedicles of local reconstructive options. In this paper, a staged repair protocol of severe open abdomens in such scenario was presented. Temporary closing of the defect was provided with negative pressure wound treatment (NPWT), and late definitive surgery was performed with expanded abdominal skin due to dual-sided meshes.

MATERIALS AND METHODS

This study included nine male patients suffering from high-energy gunshot injuries with open abdomen. Approved patient informed consent was taken from all patients. Mean age of the patients was 25 years (range, 21–30). After completing intra-abdominal interventions, a temporary closing was provided at the beginning, and subsequently, a two-staged definitive reconstruction of the abdomen wall was performed.

Surgical Protocol and Technique

Temporary Closing

In order to obtain temporary closing on open visceral structures, negative-pressure wound treatment (NPWT) was directly performed on the visceral structures and no patch was used. After obtaining the granulation tissue, viscera were covered with a PTSG taken from the anterior thigh in accordance with the size of the defect.

Definitive Reconstruction

First stage (placement of tissue expander and tissue expansion): This stage was performed after the edema of the bowel was resolved. First, the areas tissue expanders would be placed were planned as the lateral of the skin graft preferably in the unscarred areas as much as possible. Following the small zigzag incision to the lateral of the skin graft, a pocket was prepared on the fascial plane using a lighted retractor. Proper tunnels were formed on the thoracic wall for a port. At the lateral abdominal area which is rich in perforator vessels, an attentive bleeding control was performed, and a drain was placed. After placing the tissue expander, 10% inflation was applied in intraoperative scene.

On the 7th postoperative day, tissue expanders were started to inflate. The inflation process was carried out by the same physician daily or every other day according to the examination of the expanding tissues.

Second stage (permanent repair of the abdominal wall): This stage was performed after the completion of the inflation process. Following the skin incision made from the lateral border of the graft tissue, the graft tissue was dissected out of the viscera. Since the skin grafts were very close to the intestinal serosa, dissection was performed meticulously in order to avoid micro perforation in the intestines. Later, the tissue expanders were removed, and capsulotomies were made parallel to the vertical axes in order to increase tissue advancement.

The composite (dual-sided) meshes (HI-TEX®, textile Hi-Tec, France) were placed on the viscera in the manner of extending over the fascia 10 cm from the lateral sides and 5 cm from the top and bottom and fixed by 3 lines of single sutures (Fig. 1). The sutures in the inner line were performed on the edges of the fascia against the possibility of intestinal herniation. By hastening the abdominal wall from both sides, the facial edges were drawn nearer and the patch was sutured in such tense form. “Jackson Pratt” drains were placed on both sides of the abdominal wall, and then, the skin edges were brought together. Once making sure that the expanded skin was sufficient for full closing of the defect, the graft was completely excised and skin edges were sutured (Fig. 2).
RESULTS

NPWT was performed on average of five sessions; each session lasting for four days. It was observed in all patients that the skin grafts were entirely viable. An average of seven months (range, 6–11 months) passed for the second phase after the forming of the maturation of the grafts, and during this time, the patients wore an abdominal corset. Mean horizontal width of the ventral hernia was 23 cm (range, 17–25 cm) and mean vertical width was 25 cm (range, 22–30 cm). Two patients underwent a unilateral procedure with an 850 cc of rectangular tissue expander, and bilateral 700 cc and 750 cc of rectangular tissue expanders were used on others and an average of 20% over-inflation was performed.

Infection developed in one of the patients with unilateral tissue expander, and this device was salvaged by antibiotherapy and rigorous irrigation that was performed twice a day. During the first and second phases of the treatment, no abdominal complications such as infection, formation of fistula, and intestinal obstruction were observed. Skin flaps were sutured without any tonicity, and no skin necrosis was observed on the flaps after the third stage. Only a superficial skin dehiscence in size of 2×1 cm occurred in one patient. Conservative dressing and a stamp skin graft treated it seamlessly.

The follow-up of the patients ranged from 24 months to 4.5 years (mean, 3 years). During this period, no recurrence of ventral hernia, enteric fistula formation, abdominal infection and seroma formation occurred in any patient.

The patients were forced to use an abdominal corset for an average of 18 months (12–24 months) and were recommended to use it a lifetime while engaged in strenuous activities.

Cases

Case 1– A 22-year-old male patient suffered high-energy gunshot injury. Intestine and colon resections and end-to-end anastomoses were performed in the acute period. Upon the occurrence of a necrotizing fasciitis, the abdomen was left open and the patient underwent a series of exploratory laparotomies and debridements. During this period, one third inferior part of the left rectus abdominis muscle with a wide overlying skin block were debrided and a horizontally skin defect was formed. The patient was consulted by our clinic on the 20th day after trauma. After five sessions of negative-pressure wound treatment, the defect was covered by PTSG. Six months later, a ventral hernia covered with matured skin graft in size of 25×25 cm was observed, and the patient underwent the first stage of definitive reconstruction which 850 cc tissue expanders placed on both sides of anterior abdominal wall (Fig. 1). Tissue expansion was completed in forty days, and the abdominal wall was restored. No complication was seen for a period of 30- months follow-up (Fig. 2).

Case 2– The patient was a 30 year-old male who had suffered high-powered gunshot injury. Colon resection and colostomy (Hartmann procedure) were performed and the abdomen was left open. The patient was consulted on the 15th day of injury. After performing eight sessions of negative-pressure wound treatment, the abdomen was closed by PTSG. Colostomy was restored nine months later, and 750 cc tissue expanders were placed on both sides four months after colostomy restoration. During this period, the defect at the frontal abdominal wall was covered with PTSG in the size of 30×25 cm (Fig. 3). Tissue expansion was completed in three months and abdominal wall restoration was performed. No problem was encountered with the patient at 2 years follow-up (Fig. 4).

DISCUSSION

Though leaving the abdomen open after trauma was put forward as a life saving procedure, it brings many other problems such as fluid and electrolyte imbalance, loss of protein, hemostasis and deterioration in temperature balance, dryness, damaging of the abdominal viscera and evisceration, formation of fistula, hemorrhage and infection. Therefore, after eliminating intra-abdominal damage and improving the overall status of the patient, the abdomen must be closed immedi-
ately. However, it is not mostly possible to close the abdomi-
nal wall in anatomical layers. The main reasons are expanding
abdominal content, lateral retraction of the abdominal mus-
cles and loss of domain of abdominal wall mostly resulting
after serious traumas like high-energy gunshot injuries. In ad-
dition, a major reconstructive surgery may not be applicable
for multiple trauma patients as they have residual systemic
diseases. Consequently, a staged reconstruction is required
for this type of patients: first a temporary closing is provided,
and subsequently, permanent repair should be done.[15,16]

The techniques for temporary closing of the abdomen aim
to protect the viscera somehow. In this sense, absorbable
or non-absorbable meshes, the Bogota Bag and negative-
pressure wound therapy are used. The main objective in all
of these procedures is forming the granulation tissue on the
open abdominal wall and closing it with partial-thickness skin
graft.

NPWT, while acting by increasing the granulation tissue and
the blood stream, reducing the edema and the bacterial
count, has gained popularity due to these qualities in treating
the complex and chronic wounds in the last 15 years. Us-
ing this method in open abdomens was inevitable and Barker
and his colleagues used the technique called Vacuum Pack or
“Sandwich” in open abdomens in 2000.[17] Negative pressure
therapy advances over other methods with the advantages it
provides.[18]

In this study, NPWT was directly applied on the viscera for
temporary closure and no mesh was used, and then, PTSG
was placed on the formed granulation tissue. As mentioned
in many previous studies, granulation layer is formed after the
usage of the prosthetic mesh, and mesh extrusion and fistula
formation are widely encountered complications.[19,20] On the
contrary, no fistula and infection formation was found in the
temporary closure stage of our patients, which is a positive
fact of our using NPWT directly on the viscera and not a mesh.

It is not a preferable method to close a full thickness ab-
dominal wall defect permanently with a partial thickness skin.
Partial skin grafting is prone to sinus and fistula formation and
may not be sufficient to protect the internal organs against
traumas. All these reasons make it a necessity to repair the
abdominal wall with a permanent way in the future. For the
late definitive restoration of the abdominal wall, many flaps
that provide contractile muscle and fascial support have been
advocated including rectus femoris, latissimus dorsi, tensor
fascia latae and vastus lateralis myofascial flaps.[7–11] However,
due to the limited rotation arcs and/or small size of the flaps,
these defects generally require more than one flap, which lim-
its the usage of these flaps. On the other hand, both the scar
and functional loss in donor site are other limiting factors.
In 1990, Ramirez and his colleagues defined the technique they
called as “components separation”, which is based on relax-
ation incisions to the lateral of the rectus muscle allowing
medial movement of the rectus muscle.[21] Although it was
declared that wide defects of 20 cm could be closed with this
technique, a high ratio of recurrent hernia, which was also
noted, should not be overlooked.[22–24] On the other hand, in
traumas that damage the abdominal domain and the epiga-
stric vessels, it’s hard to use this reconstructive choice.

The usage of tissue expanders in abdominal wall reconstruc-
tion is not novel, but it does not also deserve to be archaic.
We believe that it still has its validity, and in this study we
used tissue expanders for late definitive reconstruction of se-
rious abdominal wall defects caused by high-energy gunshot
injuries. Byrd and Hobar pioneered the tissue expansion pro-
tocol in abdominal wall reconstruction in 1989. They placed
expanders under anterior rectus sheet in two cases.[25] In
2000, they placed an expander between the internal oblique
and transversus abdominis muscles in a traumatic abdominal
wall defect.[11] We placed expanders in subcutaneous plane
as used previously in the reconstruction of abdominal wall
defects.[12–14] As distinct from previous studies in our proto-
col, an enduring abdominal wall was acquired by lamination
of the expanded abdominal skin and subcutaneous tissue and
composite mesh together.

The usage of meshes in the treatment of abdominal hernia
is a very common method. Approximately a decade ago, the usage of non-absorbable (polypropylene) meshes in maintaining the entirety of the abdominal wall was the most popular method. Although the ability of holding the visceral content inside the peritoneum is fairly good for this kind of meshes, serious fistula ratio has been reported due to the adhesive and erosive effects of the material on the intestines. However, it has been advocated in several studies that the usage of absorbable meshes reduce the likelihood of this problem. We used dual meshes for our patients in the last stage of our protocol. The side of the mesh that touches the viscera is in a polytetrafluoroethylene structure with unbraided smooth surface, and the outer side is in polypropylene structure. The adhesive and erosive effect on the visceral organs is minimalized thanks to its special structure and it aims to have a long-lasting endurance. We believe that the mesh we used had its contribution to our success.

After the process of tissue expansion, a capsula formation was formed. While the capsula is an unwanted structure in many other parts of the body since it forms thickness and reduces the elasticity of the flap, this feature creates a serious advantage in our treatment of abdominal defects. An excellently vascularized autogenetic tissue advancing onto the prosthetic mesh used in permanent repair was beneficial in reducing complications that would occur due to the mesh. In addition, no seroma formation was seen in our series. We believe the main reasons of this result were the capsulotomies and long-term use of drains. Drains were removed at an average of two weeks after the reconstruction.

The method was simple and the results were satisfactory. Donor site morbidities were not seen when other flap techniques were considered. The contracted skin was restored in its native location by expanding, and in this sense, a treatment with color and tissue match was realized. Another and most important advantage of this technique is that it can be used in any kind of etiologic-reasoned abdominal wall defect. All patients treated in this study were patients injured by high-energy gunshots. An extremely successful result was achieved even from a patient with rectus abdominis muscle defect and a skin defect in the horizontal plan (Fig. 5). It is nearly impossible to close these kinds of defects with the usage of local myofascial flap. Moreover, it would be a great luck if the entirety of the vascular structures that were exposed to the “blast effect” were preserved. The disadvantages of the procedure are that the process is slow and that it requires a long-term hospitalization period. It was in our favor that our patients were young.

In conclusion, we aimed to present a modern and safe alternative treatment approach for staged repair of severe open abdomens. In previous studies, each of these treatment modalities was used individually for different clinical scenarios. In this study, NPWT, tissue expansion and dual-sided mesh were used together as a staged procedure for optimizing the results in the clinical scenario of an open abdomen due to high-energy gunshot wound. We also optimized the usage of each technique according to review of the literature.

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Conflict of interest: None declared.

REFERENCES

ORJİNAL ÇALIŞMA - ÖZET

Yüksek enerjili ateşli silah yaralanmalarına bağlı açık karın olgularının tedavisinde erken dönem vamos uygulaması ile geç dönem doku genişletme ve çift taraflı yama

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GEREÇ VE YöNTEM: Ateşli silah yaralanmasına bağlı açık karın olgularının onarımında uygulanan tekniğin, uygulandığı ve sonuçlarla değerlendirildiği araştırılmıştır.

BULGULAR: Hastaların takip süreleri 24 ay ile 4.5 yıl arasında (ortalama üç yıl) değişmektedir. Bu süre zarfında hiçbir hasta ventral herniye, enterik fistül, abdominal enfeksiyon veya seruma oluşumu gözlemlememiştir.

TARTIŞMA: Bu çalışmada yüksek enerjili ateşli silah yaralanmalarına bağlı açık karın olgularının tedavisinde negatif basınçlı yara terapisi, doku genişletici ve çift taraflı yama uygulamaları kullanılmıştır. Sonuçlar hastalar açısından son derece memnuniyet verici olup estetik sonuçlar ise kabul edildiğine dekzeyedir.

Anahtar sözcükler: Açık karın; ateşli silah yaralanması; çift taraflı mesh; doku genişletici; vakum yardımlı kapatma.