Preventing Postoperative Seroma formation in Abdominal wall Hernia by Intraoperative Hypertonic Saline Irrigation, early Report

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Abstract

Seroma formation is a frequent post-operative complication of many operations, mainly abdominal wall hernias and reconstructive surgeries, where extensive dissection takes place. It increases overall morbidity and can be challenging to manage. Drains, aspirations and sclerotherapy are established for treating postoperative seromas and increase the risk for infections. No study has yet to describe the use of intraoperative hypertonic saline irrigation as a preventive measure for seroma formation. The purpose of this report is to describe a novel intraoperative method of hypertonic saline irrigation to abdominal wall subcutaneous surgical cavity, which prevent seroma formation and enables a shorter drainage usage due to early drain removal. Thus, reducing infections and overall morbidity, shortening hospitalization period and decreasing the annoying inconvenience of repeated aspirations and drains insertion with significant cost saving.

Our experience is preventing abdominal wall seromas formation in seven patients undergone the Extended Endoscopic Hernia & Linea Alba Reconstruction Glue surgery for Ventral Hernias and Rectus Muscles Separation. A wide endoscopic dissection of the anterior Rectus fascia is followed by mesh placing over the repaired Rectus muscles which is fused to the muscles with Fibrin Glue. A developed novel preventive method includes Intraoperative Irrigation of the cavity through two 7mm Jackson-Pratt closed system drains with 20 cc of NaCl 10%, left in place for 10 minutes. We have excellent early results of seroma prevention, reduced secretions and drain removal within 20 hours. This method can be applied in other potential seroma formation surgeries. Further follow up will be needed.

Keywords: Intraoperative Hypertonic Saline Irrigation; Hypertonic Saline; Seroma Formation; Extended Endoscopic Hernia & Linea Alba Reconstruction Glue; Rectus Muscles Separation; Ventral Hernia; Umbilical Hernia; Sclerosant; Diastasis Rectai

Abbreviations: IHSI: Intraoperative Hypertonic Saline Irrigation; HS: Hypertonic Saline; SF: Seroma Formation; eEHLARglue: Extended Endoscopic Hernia & Linea Alba Reconstruction Glue; RMS: Rectus Muscles Separation; VH: Ventral Hernia; UH: Umbilical Hernia; Sclerosant; Diastasis Rectai

Introduction

Seroma formation (SF) is a common post-operative complication of many operations [1]. Extensive dissection area resulting in a big dead space predispose the accumulation of fluid and the formation of a postoperative seroma and is one of the greatest risk factors for its formation. The larger the surgical intervention, the more likely it is that seromas appear. Plastic and Reconstructive surgeons use techniques like extensive dissecting, development and reposition of myxo/fascio/subcutaneous flaps and harvesting tissues in order to reallocate them to another area in the body, often leaving a dead space behind them. Therefore, seromas are particularly common after reconstructive surgeries.

Postoperative seromas are seen after breast surgery and high seroma rates are reported. A post mastectomy seroma is reported to have an incidence of 3% to more than 90% [2-4]. Prevalence of 2%-20% was reported in implant-based breast reconstructions.

After breast reconstruction using lipofilled latissimus dorsi flap, seroma required repeated drainage occurred in 10% of cases [5]. After breast augmentation, seroma is reported to occur in 2% of cases [6]. Liposuction, one of the most common procedures in the United States [7], includes leaving a large dead space, and postoperative seromas are reported to occur in 5% of the cases [8].

Big subcutaneous space formed during surgery of the abdominal wall, is also one of the most common sites for postoperative seroma. After a breast reconstruction using DIEP free flap, where fat and skin with their vasculature are harvested from the lower abdomen, micro surgically connected to vessels in the chest and repositioned instead of the former breast tissue, a prevalence of 2.8%-4% is reported for seroma formation in the abdominal wall [9]. Abdominoplasties are commonly performed by plastic surgeons as a part of body contouring surgeries after...
massive weight loss. The prevalence of seroma formation after abdominoplasty is ranging from 5%-43% [10].

Postoperative seromas can be seen after big hernia repairs at the Hernia location. Morales-Conde et al. [11] reported an incidence of 46% of seroma formation in 3 months follow up. Seroma can develop following laparoscopic inguinal hernia repair by extraperitoneal (TEP) and transabdominal approach (TAPP) in up to 37 and 18 % of cases, respectively [12]. Wide subcutaneous dissection for closing big abdominal wall defect and Rectus muscles separation is also a ground for seroma formation due to large dead space development. Susmallian et al. [13] reported an incidence of 35% of seromas diagnosed clinically in patients undergone laparoscopic repair of incisional hernia. An Ultrasound assisted diagnosis demonstrated seroma in 100% of cases. Lund et al. reported postoperative seroma occurred in 22% of cases after laparoscopic ventral hernia repair [14]. Additionally, it has been shown that degree of lymphatic interruption, such as axillary or inguinal lymph node dissection, increases rate of seroma formation [15].

Complications of postoperative seroma vary from delayed wound healing, repeated seroma aspirations with the risk of infection, prolonged hospital stay, skin flap necrosis, patient discomfort, repeated visits to the outpatient clinic, delay in commencing adjuvant therapies when needed and higher surgical expenditures [16-18]. Seromas may be challenging to manage at times and may persist for several months or even years [19,20] depending on the volume and duration of serous secretions. Conservative, non-invasive ways to manage seroma include application of pressure dressings [21].

Invasive procedures such as replacement of drains and repeated percutaneous aspiration are sometimes needed in order to achieve resolution [1,22] and are controversial [23]. While seromas can be a culture medium for bacteria and get infected [24] and reducing its size may prevent infections and increase resolution, the aspiration itself carried out under aseptic conditions carries a risk of infection. If a seroma does not resolve, it may be necessary to take the patient back to the operating room in order to place some form of closed-suction drain into the wound, resect the cavity lining or inject a sclerosant. However, this usually is not necessary in non-complicated cases and conservative management prevails [25].

The cost of longer hospitalization, repeated outpatient visits and a second surgery is high for both the patient and the health system. It has been shown that reducing the length of hospital stay is the most expeditious way to reduce surgical costs [26]. It has also been proven that postoperative seroma, although regarded by many surgeons as an inevitable nuisance rather than a true complication, can lead to significant morbidity including prolongation of hospital stay [27,28].

A multifactorial process is responsible for the formation of seromas. Blood and lymphatic vessels and an inflammatory process both contribute to accumulation of inflammatory exudate, lymph and plasma in a space, created either by surgery or by trauma [1,22,25,29]. Shear forces maintain the dead space thus preventing adhesion of the tissue surfaces. These fluid collections will form pseudocysts as the cavity becomes lined by fibrous tissue with no proper epithelium [29]. Preventing seromas can start by identifying and minimizing risk factors such as large dead space, elevated BMI, electrocautery, and time-controlled drain removal [1,22]. However, seromas may and do continue to form. One of the methods to treat seromas is injection of a sclerosant [25].

Sclerotherapy involves filling the seroma cavity with an irritating substance, which induces a fibrotic response needed to seal the dead space. Several sclerosants stimulate fibrous union of the tissue surfaces by inducing an inflammatory reaction which causes fibrosis and closure of the pseudocyst [30]. Others do it through destruction of mesothelial cells lining as well as by inhibiting fibrinolysis and the induction of fibroblast growth factors. Some sclerosants, like fibrin glue, are not based on an inflammatory response and contains fibrinogen, factor XIII, thrombin, and calcium to stimulate the final stage of the clotting cascade [31].

Different sclerotherapies were reported; Talc, which is mainly known to address pleural effusion and obtain pleurodesis, can be used as a sclerosant in seromas in different anatomic sites, including abdominal wall seromas. It is applied as a dry powder, a slurry with or without local anesthetic or as an aerosol [32-37]. Antibiotics like Tetracycline and Erythromycin were reported as the primary sclerosants to treat seromas in the trunk and the lower limbs [31,38-41]. Ethanol was also suggested as a sclerosant in seroma managing, used for different durations, from 10 minutes to 6 periods of 90 minutes [30,42,43].

Additionally, Polidocanol solution or foam for sclerotherapy was reported [29,44]. Moritz et al. treated lower extremity seromas after varicose vein surgery by applying Polidocanol foam to seroma cavities and compression bandaging. Fasching and Sinzig reported in a case report the use of sclerosing agent OK-432, a mixture of a low-virulence strain of Streptococcus pyogenes incubated with benzylpenicillin potassium, to treat a sacral seroma successfully [45]. Berkoff et al. reported using fibrin glue to treat a seroma of the knee in 2 weeks with no complications [25]. Finally, a combination therapy was reported by Throckmorton et al. who treated 18 mastectomy site seromas in 16 patients [42].

Sclerotherapy was performed by instilling 95% ethanol or dilute povidone-iodine for 20 to 30 minutes, with drains placed for postoperative management. Several patients received ethanol with doxycycline during repeat treatments. The use of Hypertonic Saline was only sporadically reported in the past for the treatment of fluid collections. Hypertonic Saline irrigation was reported as a treatment to hepatic hydatid cyst, the larval stage of the dog tape worm Echinococcus Granuloses, as early as in 1984 by Gage and Viviane [46]. Hypertonic Saline was also mentioned as sclerosing agent for reticular and telangiectatic leg veins [47]. For the
treatment of a postoperative seromas, we were able to detect in the literature only one citation as a single experience in a letter to the editor in 2003 by Gruver [48].

Preventive measures for seroma formation can be divided to surgical and non-surgical and their purpose is to reduce the surgically formed dead space. Non-surgical methods include preventing movement between the layers of the dead space by avoiding or keeping certain positions, such as semi-recumbent in abdominoplasty. External pressure is thought to reduce the tendency of the fluid to leak out of vessels so a pressure dressing or an abdominal binder are used for several weeks postoperatively. Surgical methods to prevent seroma formation include techniques like quilting sutures [49], meticulous control of bleeding, sealing agents, like a collagen sponge coated with human coagulation factors [50], and the most traditional method, negative pressure using drains [22].

Recently, drains are falling out of favor due to evidence that support their use is limited and conflicting [51]. Prolonged drain use was associated with postoperative infection [52]. A systematic review evaluated the association of surgical site infection (SSI) with routine post-operative closed system drainage have yielded conflicting results. A few studies suggested an increased risk of SSI associated with drain placement but were usually associated with open drainage. They recommend judicious use and prompt, timely removal of closed system drainage [53]. No report in the literature was found for using intraoperative Hypertonic Saline or other sclerosant as a preventive measure for SF or for early drain removal.

The purpose of this report is to describe our developed novel method of Intraoperative Hypertonic Saline Irrigation (IHSI) to surgical cavity, which reduces SF rate, decreases drain secretions and enables a shorter drainage time due to early drain removal. As mention above, there is high prevalence rate in very commonly performed surgeries for SF leading to high risk of secondary complications like infections, annoying challenging management and treatment and finally high cost for both patient and heath care system due to longer hospitalization, repeated outpatient visits and potentially another surgery. All contribute to the rational of developing a new preventive method for postoperative SF.

**Materials and Methods**

Our experience is with preventing abdominal wall SF after the Extended Endoscopic Hernia & Linea Alba Reconstruction Glue surgery (eEHLARglue) for Ventral Hernia (VH) and Rectus Muscles Separation (RMS) [54,55]. This surgery combines wide Anterior Rectus Fascia dissection and therefore holds a high risk for seroma formation. An Endoscopic dissection of the subcutaneous fat tissue from the Anterior Rectus Fascia is performed at the beginning of the surgery. The Endoscopic penetrating is with tree trocars from the supra-pubic line dissecting up to the Xiphoid, laterally 7cm away from the Rectus muscles separation line. Any Hernia sac is dissected, and the content reduce back to the abdominal cavity (Figures 1-3).

![Figure 1](image1.png) **Figure 1:** External mark for any hernias, the rectus muscle separation and 7cm away from the Rectus muscles separation to set the dissection limits and trocar insertion site.

![Figure 2](image2.png) **Figure 2:** Hernia sac is dissected.

![Figure 3](image3.png) **Figure 3:** Hernia sac content reduced back to the abdominal cavity.

Relaxing Incision of the Rectus Fascia are performed longitudinally in the lateral aspect. The Rectus Separation is closed by two rows of V- lock suture plications: 1st plicate the los Linea Alba Figure 4, and 2nd plicate the Anterior Rectus Facja Figure 5; a New Linea Alba is reconstructed Figure 6. A light Prolen Soft Mesh 30X15cn is placed over the repaired Rectus Muscles and irrigation with 4+4 cc Fibrin Glue all over the mesh area is performed
for achieving immediate homogeneous fusion of the mesh surface to the muscles and hemostasis Figure 7. Two 7 mm Jackson-Pratt closed system drains are inserted through the bottom 5 mm trocars skin port cut (Figure 8).

Figure 4: The Rectus separation is closed by two rows V-lock suture plications-1st plication of the loos Linea Alba.

Figure 5: 2nd plication of the anterior Rectus facia.

Figure 6: A New Linea Alba is reconstructed.

Figure 7: A light Prolen Soft Mesh is placed over the repaired Rectus muscles and Irrigation with 4+4 cc Fibrin Glue all over the mesh area for achieving immediate mesh fusing to the muscles.

Figure 8: Two 7 mm Jackson-Pratt closed system drains are inserted through the bottom 5 mm trocars skin port cut.

Figure 9: Irrigating the developed cavity with Hypertonic 10% NaCl.

Figure 10: Through each of the two drains 10 cc (total 20 cc) of NaCl 10% are injected.

Figure 11: Hypertonic Saline is left in place for 10 minutes before connecting the vacuum chamber.
Our novel IHSI method includes: At the end of the surgery, irrigating the developed cavity with Hypertonic 10% NaCl Figure 9. Through each of the two drains Figure 10, 10 cc of NaCl 10% (Total 20cc) are injected and left in place for 10 minutes before connecting the vacuum chamber Figure 11. Abdominal binders are wrapped in the OR table and used for 3 months postoperatively.

Results and Discussion

We encountered two cases of big SF post eEHLAR glue surgery. In both cases patients were overweight men with extensive RMS combined with Umbilical Hernia, in one patient it was a recurrent Umbilical Hernia. Both cases of postoperative seromas were treated with extensive drainage and we decided to complete it with irrigation through the inserted drain with Hypertonic Saline 10%. The results were successful, and that lead us to think one step ahead to find a preventive method. We developed and applied the novel preventive method of IHSI to a surgical cavity in our eEHLAR glue surgery for VH and RMS. We applied the IHSI method on seven patients, five women and two men, treated for different reasons (Table 1).

Table 1: Patients undergone eEHLAR glue surgery and IHSI.

| Gender | Age | RMS Size | Hernia Type |
|--------|-----|----------|-------------|
| Female | 51  | 24X6     | Umbilical + Recurrent Epigastric |
| Female | 44  | 22X7     | Umbilical + Epigastric |
| Female | 36  | 20X9     | Umbilical + Epigastric |
| Female | 39  | 16X4     | Umbilical |
| Female | 33  | 22X9     | Umbilical + Large Epigastric |
| Male   | 54  | 22X5     | Umbilical + Recurrent Epigastric |
| Male   | 34  | 27X5     | Umbilical |

RMS: Rectus Muscles Separation.

We had excellent early results of seroma prevention, and in three months follow up, no evidence of SF was found in any of the patients. Drain secretions were clear serosanguineous and were reduced in volume right from the very beginning, approaching to a secretion rate of 20cc in 10 hours. Drains were removed 20-24 hours postoperatively in all patients. IHSI reduces seroma formation rate, decreases drain secretions and enables an early drain removal. Postoperative seromas are common, challenging to manage and hold a risk for further complications to repeated aspirations and additional surgery. IHSI can thus reduce overall morbidity and costs due to shorter hospitalization period and less outpatient visits. There is no effective preventing method of SF in the literature for this common complication, and a real solution is required. This IHSI method can be the answer and can be applied in other potential SF surgeries.

Conclusion

IHSI to a surgical cavity addresses the prevention of one of the most common and annoying surgical complication, postoperative SF. It reduces SF rate, decreases drain secretions and enables an early drain removal as we demonstrate in our early cases of eEHLAR glues. Thus, reducing overall morbidity and hospitalization period and saving costs and inconveniency due to repeated outpatient visits and aspiration or additional surgery. IHSI can be applied in other potential SF surgeries. Additionally, the majority of SF are developed in the early postoperative period, and further follow up will be needed.

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