Abandoning the blind legacy passed on horde of routine intra-abdominal drain insertion in cesarean section

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Abstract

Introduction: Cesarean section (CS) delivery is the most common major obstetrical surgical operation carried out in and is increasing in incidence throughout the world. The major involves some risks that might include: infection, coagulation problem, loss of blood, bowel or bladder injury, abnormalities of the placenta in subsequent pregnancies.

Aim of the study: To evaluate the clinical effectiveness of postoperative CS intra-abdominal drain insertion.

Material and methods: A prospective study was conducted on 245 patients in labor, at the Department of Obstetrics and Gynecology, Jordan University Hospital, between January 2017 and January 2018. Participants were divided into two groups: group I including those who had abdominal drains insertion during surgery and group II including women who had no abdominal drain inserted before closure. All patients on both groups were term pregnancies, underwent elective vs. emergency CS, and had no subcutaneous drains inserted.

Results: Clinical and surgical parameters were comparable in both groups. Postoperative hospital stay was significantly shorter in group II, whereas specific postoperative complication rate was significantly higher in group I. Drain site infection was noted in 2 (1.6%), organ herniation in 2 (1.6%), drain avulsion in 2 (1.6%), severe pain at the site of insertion in 2 (1.6%) patients.

Conclusions: Routine prophylactic intra-abdominal drain insertion post CS has no benefits and therefore should be stopped.

Key words: cesarean section, intra-abdominal drain, complications.
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The study was carried out after the approval of the Institutional Review Board, the Ethics Committee and the Scientific Research Committee at our hospital. Data analysis was done using the Statistical Package for the Social Sciences (SPSS).

A total number of 245 patients were selected to be enrolled in this study with almost the same criteria of eligibility and exclusion, and all patients who needed subcutaneous drain insertion were also excluded. The surgical procedure was nearly always performed by medical residents at the department privileged to perform the aforementioned surgery. Careful dissection of the surgical layers with proper hemostasis was performed, especially for those patients who had previous pelvic surgeries and particularly multiple previous CS, where some sort of adhesions was expected. There was clear instructions by the department staff forbidding the closure if any suspicion of continuous oozing or bleeding exists. Group I with a total number of 124 patients had intra-abdominal drain insertion during the CS, while the group II with a total number of 121 patients had the same procedure performed, but without drain insertion upon strict prohibited instructions by their consultants. When a decision for delivery by CS is approved by a consultant, a written consent for surgery is taken, after a thorough explanation of the indication and the procedure to the patients. Another consent is also taken by the anesthetists, as most of our surgical deliveries usually occur under spinal anesthesia, then the patient would consequently be transferred to the operative theatre. The CS procedure at our hospital is usually performed in a standardized fashion, utilizing the following steps; opening the skin of the anterior abdominal wall, then the subcutaneous layer, the rectus sheath, the visceral peritoneum, then the loose peritoneum over the lower segment picked up by forceps and opened, the vesico-uterine pouch is identified and the bladder pushed downwards and protective metallic retractor used, then a small incision in the lower segment followed by a central curvilinear transverse incision about 10-12 cm length, artificial rupture of membranes then follows, delivery of the fetus, and lastly removal of the placenta, and closure of the uterine incision in two layers by vicryl 1 sutures. Closure of the visceral peritoneum over the lower segment is not a common practice. Irrigation and hemostasis follows, then insertion of the abdominal drain if applicable, though there are no clear guidelines about this issue and the decision is referred to the operator with special attention to the consultant on call or the consultant in charge of the patient. The drain used is a 10 mm Jackson-Pratt (JP) drainage tube, a 10 mm skin incision is made in the lateral lower quadrant with a scalpel, and the drain is placed inside the intraperitoneal space and passed through this separate skin incision. Lastly, closure of the anterior abdominal wall in layers follows.

**Results**

A total of 245 patients were eligible to enroll in this study, subdivided in two groups; 124 patients in group I with drain insertion, and 121 patients in group II with no drain insertion. The demographic data of both groups are summarized in Table 1, with almost similar figures of the parameters except for a longer operative time and longer hospital stay for the drained group. In Table 2, the indications for CS on both groups were clearly reported as well as the type of uterine incision (transverse vs. midline) the nature of the procedure (elective vs. emergency), and factors favoring drain insertion were also reported in Tables 3 and 4. In the drained group, the drain was removed in 93 (75%) patients on the first day postoperatively, and was removed after

### Table 1. Demographic data of patients

| Parameter                      | With drain | Without drain |
|-------------------------------|------------|---------------|
| Age (years), mean (range)     | 28.3 (19-44) | 29.1 (17-45) |
| Gravidy, mean                 | 7 ± 3.2    | 7 ± 3.3       |
| Parity, mean                  | 5 ± 2.2    | 5 ± 1.4       |
| BMI (kg/m²), mean (range)     | 32.2 (22-36) | 33.00 (21-38) |
| Gestational age (weeks), mean (range) | 38.1 (29-41) | 38.2 (28-41) |
| Hospital stay (days), mean    | 4.8        | 3.1           |
| Operative time (min), mean    | 68.6       | 63.8          |
| Hemoglobin level              | 10.3       | 10.6          |
| Total                         | 124        | 121           |

### Table 2. Indication for cesarean section

| Indication                      | With drain | Without drain |
|--------------------------------|------------|---------------|
| Repeat cesarean                | 57         | 54            |
| Failure to progress            | 18         | 17            |
| Fetal distress                 | 17         | 16            |
| Abnormal presentation          | 10         | 9             |
| Ante partum hemorrhage         | 6          | 7             |
| Patient request                | 11         | 12            |
| Others                         | 5          | 6             |
| Total                          | 124        | 121           |

### Table 3. Indication favoring drain insertion

| Feature                          | Number | Percentage |
|----------------------------------|--------|------------|
| Obesity (BMI > 25)               | 15     | 12.1       |
| Difficult homeostasis            | 29     | 23.4       |
| Bleeding diathesis               | 4      | 3.2        |
| Consultant’s preference/no indication | 69     | 55.6       |
| Previous history of postoperative intra-abdominal infection | 7 | 5.7 |
| Total                            | 124    | 100        |
5 days in 3 (2.5%) patients (Table 5). The postoperative complications are listed in Table 6. Among group I, a total number of 10 (8%) patients reported to have complications related to drain insertion were as follows; 2 patients developed significant bleeding at the site of insertion which necessitated operation and evacuation of the hematomas, 2 patients had drain avulsion at the time of removal which necessitated surgical exploration to remove the plastic piece of the drain, 2 patients had hernia formation which necessitated surgical correction to close the hernia, 2 patients had drain site infection that needed a long course of broad spectrum antibiotics usage, one patient suffered a pelvic abscess that necessitated surgical incision and drainage, and one patient had severe pain at the site of insertion that routinely prescribed postoperatively.

**Discussion**

The result of this study were in favor of our view to retract from any dilemmatic intra-abdominal drain insertion during CS. Setting the pros (if any) vs. the cons of such procedure; a very narrow window exist for its use, while its routine use should only be a part of history, for it carries significant complications. Its routine use should not be employed in training facilities for new physicians, but rather for the acquisition of surgical skills. The demographic data showed that its use yielded a longer operative time in group I compared to group II; 68.6 minutes vs. 63.8 minutes respectively. The mean hospital stay was also significantly longer in group II compared to group I; 4.8 days vs. 3.1 days, respectively. The rate of complications was much different; both immediate as significant drain site bleeding that occurred in 2 patients (1.6%) which necessitated further surgical interference, a percentage higher than that reported by Drukker et al. (0.5%) [3] and those late occurring including drain avulsion at the time of removal which also necessitated further surgical interference. One case reported marked drain kinking, that interfere with its function, and another case were 3 stitches mistakenly passed through its lumen while trying to fix it the abdomen. Pain necessitating extra doses of analgesia and local infection were reported in 1 case (0.8%) and 2 cases (1.6%) respectively. This percentage goes in line with previous results by Nora et al. and Gates et al. [4, 5].

Our frightening and life threatening complication of Fallopian tube herniation was reported in 2 subjects of this study (1.6%) which harmonies with a previous case report published by Saint et al. [6]. Drainage is undoubtedly associated with a huge psychological mal-being and anxiety especially for those who have it placed for longer periods. It is also associated with an economic burden associated with the need for longer hospital stay. An old review conducted by Enkin to evaluate its role in CS as a routine practice that included 2 trials concluded that its use may be of benefit if homeostasis is in doubt, but routine use was shown to have no role [7]. A retrospective study by Drukker et al. on the other hand showed that its use must be employed in difficult surgeries and that it is associated with a shorter interval to relaparotomy [3]. Our group II study variants’ results however conflicted with any routine/prophylactic insertion and showed no surgical complications, and made us keen to state that no drain insertion greatly out weights its ignorant employment. Our results go in harmony with Gates and Anderson findings that suggested that the routine use of wound drains at CS does not confer any substantial benefit to the women involved [5].

The placement of the abdominal drainage tube after CS should not be a routine precautionary procedure for the possibility of a surgical complication. It should not be within the policy of training programs for new physicians, but rather the promotion and acquisition of surgical skills. Among the demographic data, there was longer operating time in the group I compared to group II; 68.6 minutes vs. 63.8 minutes respectively. Also, the mean hospital stay was significantly differ between both groups as it was longer in group I in comparison to group II; 4.8 days vs. 3.1 days, respectively. The surgi-
cal complications of our study clearly show the negative effect of the placement of the abdominal drains as we noticed the presence of surgical complications in the first group connected to drain insertion; part of them as immediate complications like what happened for 2 (1.6%) patients who developed significant drain site bleeding mostly at the time of insertion that needed surgical intervention, with the same incidence of avulsion of a part of the drain at the time of removal that necessitated surgical intervention, as three sutures passed through the lumen of the drain in one case and marked kinking of the drain was noted in the other one. One (0.8%) patient developed severe site pain and 2 patients had local infection, with similar observations in the study conducted by Nora et al. [4], while late complications involved fallopian tube herniation at the site of drain insertion in 2 (1.6%) patients, with the same content of the case report published by Pradeep et al. [6] and abscess formation in the pelvis due to infection from the site of the tube. It is not excluded for possible doubts the psychological effects of the existence of the tube discharge abdominally especially for patients who kept the tube for several days, and increased the value of the therapeutic bill as a result of increased duration of stay. An old Cochrane systemic review conducted by Enkin, to evaluate role of routine drainage in CS in which 2 trial included [7, 8] Enkin concluded that the use of such drainage may be of benefit if hemostasis is inadequate, but a benefit from routine use has not been established [9]. We think it’s clear that no drainage at all is better than the ignorant employment of it. This is a clear introduction to respect the results of the second group as we did not notice any surgical complications in the absence of drain insertion.

Thus, the rationale behind abdominal drainage following CS has been the value afforded by drains in forewarning the surgeon of potential intra-abdominal complications [10]. Traditionally, surgeons have resorted to placing multiple drains. However, as in our current study, drains have been implicated in the causation of local pain, ascending infection [4, 11] and interference with patient ambulation [12]. With the advances that are being made in many areas of medicine, the surgeon must be familiar with infectious diseases of the peritoneal cavity, which have increased in scope and complexity [13].

A potential limitation of our study is the difficulty in finding relevant information due to scarcity in research in this topic. Even when drainage was studied, post discharge surveillance was not employed. Moreover, most of the drainage systems employed were preventive and relied on previous personal experiences of complications; hence their insertion was driven by fear and poor surgical techniques rather than conveying any actual benefits, especially with the employment of new rules in medical litigation. Furthermore, prophylactic drains have been placed as a warning sign to detect post-operative bleeding which may be a reaction to a previous case or an old experience due to the possibility of medical accountability without an evidence based background. Lastly, we declare that confounding factors such as the presence of medical comorbidities/obesity attribute to the presence of complications associated with drain insertion and could be a source of bias.

Thus, we concluded that intra-abdominal drains should not serve on behalf of the surgeons eyes as a forewarning of intra-abdominal complications. The need to drain has always been a controversial subject in the field of surgery. There are those who believed all peritoneal operations should be drained, those who felt drainage is useless, and those who sit on force and insert a drain as a safety valve or perhaps as a sop to their onsciera. Their discussions are largely based on personal opinions. History furnished with a picture that demonstrates the problems which our forefather faced and which face us today.

Conclusions

Intra-abdominal drain insertion after CS is a rather unjustified diligence, as the evidence is present that abdominal drains are potentially harmful and their use should be remotely restricted to only when a clear indication is present, which is the exception rather than a rule. Drains are not substitutes for careful hemostasis and meticulous dissection. Good surgical techniques with adequate hemostasis, the elimination of dead space, and the use of prophylactic antibiotics obviates the need for drains in most patients. Application of good surgical skills especially in cases of patients with multiple previous CS with adhesions must overcome the need for the application of drains. Proper inspection of the surgical field, site of dissected adhesions, the nearby bladder and bowel to recognize any possible injury would be markedly superior to the habitual drain insertion. When drainage is employed, it should be of the most efficient, closed type, and the drain must be removed at the earliest, safest time after operation. The placement of the abdominal drainage tube to diagnose internal bleeding or peritonitis is a modest surgical skill and should be discontinued.

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Disclosure

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