Original Article
Reducing one port in laparoscopic cholecystectomy: does that really make a difference?

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Abstract: Background: New methods for minimally invasive surgery are continually being developed and conventional laparoscopic techniques are constantly being modified to improve the ease of minimal invasive procedures. The aim of this study was to compare the clinical results of three ports laparoscopic cholecystectomy with the four ports laparoscopic cholecystectomy. Methods: Consecutive 60 patients that underwent laparoscopic cholecystectomy were prospectively enrolled in this study. The patients were randomized into Group 1 (three ports) and group 2 (four ports). Two groups were compared in regard to operative complications, amount of carbon dioxide used for insufflation, requirement to drainage tubes, postoperative pain scores, time to discharge and occurrence of early complications after the operation. Results: The median age (minimum-maximum) was 44 (22-78) and 86.7% of the patients were female. When two groups were compared, there was no statistically significant difference between the groups according to the carbon dioxide used and the need for drain usage (P=0.156 and P=0.070 respectively). Although there was no statistically significant difference between the groups according to the operation time, mean operation time was slightly shorter in group 1 (P=0.110). No significant difference was found between two groups according to the pain scores and the hospital length of stay (P=0.693 and 0.792 respectively). When complications were compared, no statistically significant difference between two groups according to perioperative and postoperative complications were noted (P=0.761 and P=1.000). Conclusions: In reduced port surgery, three-port cholecystectomy may be counted as an educative bridge to the single incision cholecystectomy. Three-port laparoscopic cholecystectomy is a safe method especially after gaining adequate experience. But even in the hands of experienced surgeons, it has a high rate of conversion to four-port conventional technique. Surgeons that are performing three-port cholecystectomy should never hesitate on adding an additional trocar when they have difficulties on dissecting the Calot’s triangle or defining the critical anatomical landmarks.

Keywords: Laparoscopic cholecystectomy, minimally invasive surgery, complication, reduced port surgery, three-port cholecystectomy

Introduction

Gallstone disease is quite common worldwide while its prevalence may vary depending on age, gender and ethnicity. Studies demonstrate that at least 10% of adults have gallstones. Thus, cholecystectomy is the second most common type of operations performed in general surgery practice [1]. Surgery itself is a trauma to the patient and the response to that trauma increases depending on the severity of the injury. Hence, minimizing the trauma should be one of the main objectives performing a procedure [2]. Surgical procedures have undergone substantial changes over years and endoscopic and minimally invasive techniques have supplanted conventional ones. Laparoscopic cholecystectomy (LC) has currently become the gold standard in surgical treatment of gallstone disease [3]. LC is preferred to conventional surgery since it produces shorter recovery times, less pain and better cosmetic outcome [4]. Among all surgical procedures, no other technique other than laparoscopy increased in popularity in such short time span. New methods for minimally invasive surgery are continually being developed and conventional laparoscopic tech-
Reduced port surgery in cholecystectomies

Techniques are constantly being modified to improve the ease of minimal invasive procedures [5]. In the light of this view, it has been suggested that LC operations be performed through three ports instead of the standard four-port approach. Today, three-port LC has been accepted worldwide as a safe method without producing troublesome complications such as major bile duct injury [6-8]. But little is known whether three-port cholecystectomy has any advantage over four-port cholecystectomy; in regards to patient’s per-operative or post-operative outcomes, or not. The aim of this study was to compare the clinical results of three-port LC, with four-port conventional LC. Our primary outcome was operative time while our secondary outcomes were per-operative and post-operative complications, post-operative pain and hospital length of stay.

Methods

Approval for this study was obtained from the Sevket Yilmaz Training and Research Hospital Institutional Review Board (Approval Date/Number: 23.10.2012/2). This was a prospective randomized study including a total of 60 consecutive patients that were scheduled for an elective LC procedure with the diagnosis of cholelithiasis, in the Department of General Surgery, Sevket Yilmaz Training and Research Hospital. Patients agreed on participating to the study and filled up the patient consent forms.

To estimate the sample size, operative time was used as primary endpoint considering a 20% reduction in operative time clinically relevant. Assuming the first type error as α=0.05 and deeming a power of 80%, a total sample size of 52 patients (26 subjects per group) was calculated adequately. Patients were randomized into two groups each with 30 patients: group 1 (three-port LC) and group 2 (four-port LC). Before the operation patients were blinded on the treatment group that they were enrolled.

Patients with perioperative suspected malignancy, previous upper gastrointestinal surgery, American Society of Anesthesiology (ASA) score ≥4 and body mass index (BMI) >30 kg/m² were excluded from the study. If the patient in group 1 requires an additional port (fourth port) per-operatively, due to technical difficulties such as excess of adhesions or the difficulty of dissection, the case was also excluded from the study. All patients were given 1 g of intravenous cephalozin sodium during induction of anaesthesia for prophylaxis. All operations were performed by a group of surgeons that are experienced in LC, who are performing more than 250 LC’s per year, either by using three-port or four-port technique. Drain was placed according to surgeons’ choice depending especially on the difficulties in intraoperative assessment and weighing the severity of inflammatory changes. In the post-operative first 24 hours all patients had standardised multimodal analgesia (nonsteroidal anti-inflammatory drugs, and opioids).

Under general anestesia, patients were positioned in supine position. Placement of trocars in Group 1 (three-port technique) was as follows: a 10-mm port for the camera was inserted just below the umbilicus, a 10-mm right-hand port was inserted approximately 2 cm below the xiphoid process, a 5-mm left-hand port was inserted 1 cm below the midpoint of the line joining the intersection of the anterior axillary line and costal margin to the mid-claviclar line. Placement of trocars in Group 2 (four-port technique) was as follows: a 10-mm port for the camera was inserted just below the umbilicus, a 10-mm right-hand port was inserted approximately 2 cm below the xiphoid process, a 5-mm left-hand port was inserted 1 cm below the intersection of the mid-clavicular line and the right costal margin and a 5-mm traction port was inserted 1 cm below the intersection of the right anterior axillary line and the right costal margin.

Patients’ data including demographics, ASA scores, intraoperative complications, the use of drainage tubes, amount of carbon dioxide used, pain scores at postoperative 24 hours, time to discharge from hospital and early post-operative complications were recorded. Numeric rating scale (NRS) was used to assess pain. The NRS is an 11-point scale for the patient to
Reduced port surgery in cholecystectomies

All statistical analyses were performed using Statistical Package for the Social Sciences (SPSS), version 16.0 (IBM® SPSS® Inc, Chicago, IL, USA) software. Continuous parameters were defined as mean ± standard deviation if they are normally distributed and defined as median (minimum-maximum) if they are non-normally distributed. Categorical variables were reported as frequencies and percentages. To examine the differences between groups, categorical covariates were analysed using Fishers exact test, while the continuous covariates were analysed based on Mann Whitney-U test. Unless otherwise indicated, a 5% type-I error level was used to infer statistical significance.

Results

When patient characteristics were analysed, the median (min-max) age was 44 (22-78), 52 patients were female with a median (min-max) ASA score of 1 (1-3). When two groups were compared, there was no statistical difference for gender, ASA scores and the history of acute cholecystitis. On the other hand there was a significant difference between the median ages of the two groups (P=0.019). The baseline characteristics for two groups are outlined in Table 1.

Six patients (10%) that were initially in the three-port surgery group according to the randomization were excluded due to excessive amount of adhesions or the difficulty of dissection in the callot triangle. In all of those patients the operation was finished laparoscopically without conversion to open technique. In all, additional trocar (4th trocar) was placed and by using two instruments, traction and counter-traction from fundus and Hartman was carried out.

When per-operative complications were considered, in group I, iatrogenic gall-bladder (GB) perforation occurred in 5 patients, haemorrhage from the liver bed was the case in 2 patients and iatrogenic perforation with haemorrhage occurred in one patient. On the other hand, in group II, 3 iatrogenic GB perforations, 1 haemorrhage from the liver bed and 2 iatrogenic perforation with haemorrhage occurred. There was no major per-operative complication in study groups (Table 2). Postoperatively, complications occurred in 3 patients. Wound infection has occurred in 2 patients, one in each group. Bile leak was diagnosed in one patient from Group 2, after 3 days from the operation. Two days after the discharge of that patient, he was re-hospitalized with signs of peritonitis. In the radiological evaluation with upper GI ultrasonography, a bilioma formation was diagnosed. Pigtail catheter drainage was placed followed by Endoscopic Retrograde Cholangio Pancreatography (ERCP). In the ERCP, a possible leakage from accessory biliary duct was diagnosed and endoscopic sphincterotomy was performed. Seven days after the ERCP, complete resolution of the bile drainage achieved and the patient was successfully discharged. Per-operative and post-operative complications are outlined in Table 2. No significant differences were noted between the groups regarding per-operative and post-operative complications (P=0.761 and P=1.000 respectively).

Median (min-max) of the carbon dioxide used during the operation for group I and II were 53 (19-96) and 59 (23-130) respectively. There was no significant difference between the groups regarding the amount of carbon dioxide used (P=0.156). Similarly drain usage after the operation was also statistically non-significant between two study groups (P=0.070) (Table 3).

Detailed comparisons for the outcome variables are outlined in Table 3. Operating time var-

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**Table 1. Baseline characteristics**

<table>
<thead>
<tr>
<th></th>
<th>Group 1</th>
<th>Group 2</th>
<th>p value‡</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>41.5 (22-78)</td>
<td>53 (25-69)</td>
<td>0.019</td>
</tr>
<tr>
<td>Female Gender (%)</td>
<td>27 (90)</td>
<td>25 (83)</td>
<td>0.706†</td>
</tr>
<tr>
<td>ASA scores</td>
<td>1 (1-3)</td>
<td>1 (1-3)</td>
<td>0.412</td>
</tr>
<tr>
<td>History of acute cholecystitis (%)</td>
<td>8 (27)</td>
<td>8 (27)</td>
<td>1.000†</td>
</tr>
</tbody>
</table>

Values are median (min-max) unless indicated otherwise. †Values are n (%) ‡Mann Whitney-U test unless listed otherwise, ‡Fisher’s exact test.
Reduced port surgery in cholecystectomies

Table 2. Per-operative and post-operative complications

<table>
<thead>
<tr>
<th></th>
<th>Group 1 (n=30)</th>
<th>Group 2 (n=30)</th>
<th>P value†</th>
</tr>
</thead>
<tbody>
<tr>
<td>Per-operative (minor) complications</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gallbladder perforation</td>
<td>5 (16.7)</td>
<td>3 (10)</td>
<td></td>
</tr>
<tr>
<td>Hemorrhage from the liver bed</td>
<td>2 (6.7)</td>
<td>1 (3.3)</td>
<td></td>
</tr>
<tr>
<td>Perforation and haemorrhage</td>
<td>1 (3.3)</td>
<td>2 (6.7)</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>8 (26.7)</td>
<td>6 (20)</td>
<td>0.761</td>
</tr>
<tr>
<td>Postoperative complications</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wound infection</td>
<td>1 (3.3)</td>
<td>1 (3.3)</td>
<td></td>
</tr>
<tr>
<td>Bile leak</td>
<td>0</td>
<td>1 (3.3)</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>1 (3.3)</td>
<td>2 (6.7)</td>
<td>1.000</td>
</tr>
</tbody>
</table>

Values are n (%). †Fisher’s exact test.

Table 3. Comparative table between two groups for operating time, amount of the carbon dioxide used during the operation, drain usage, postoperative pain scores at 24th hour according to NRS and days of hospital stay

<table>
<thead>
<tr>
<th></th>
<th>Group 1</th>
<th>Group 2</th>
<th>P value‡</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating time (minute)</td>
<td>30 (14-55)</td>
<td>39.5 (21-100)</td>
<td>0.110</td>
</tr>
<tr>
<td>Amount of the carbon dioxide used (liters)</td>
<td>53 (19-96)</td>
<td>59 (23-130)</td>
<td>0.156</td>
</tr>
<tr>
<td>The patients with need for drain usageψ</td>
<td>10 (33%)</td>
<td>18 (60%)</td>
<td>0.070†</td>
</tr>
<tr>
<td>Postoperative pain score according to NRS</td>
<td>3 (1-8)</td>
<td>3 (1-9)</td>
<td>0.693</td>
</tr>
<tr>
<td>Hospital stay (day)*</td>
<td>1 (1-3)</td>
<td>1 (1-2)</td>
<td>0.792</td>
</tr>
</tbody>
</table>

NRS: Numeric rating scale. Values are median (min-max) unless indicated otherwise.

ψValues are n (%). †Mann Whitney-U test unless listed otherwise, ‡Fisher’s exact test.
†The mean ± standard deviation for Group 1 was 1.2 ± 0.48 and for Group 2 it was 1.6 ± 2.37.

Days of hospital stay varied between 1-3 in Group 1 and 1-14 in Group 2 with median values of 1 day in both groups. No significant difference was found between the groups regarding the days of hospital stay (P=0.742) (Table 3).

Discussion

Since it was first implemented in humans in 1985, LC has replaced the open cholecystectomy and became the gold standard of practice in surgical treatment of gallstone disease [9]. Currently in the United States, over 770,000 LC procedures are being performed annually [10]. LC has been regarded as the gold standard technique, depending on many factors including early return to normal daily activities, short length of hospital stay, enhanced safety due to magnified view of the operative field, low risk of mortality and morbidity, less tissue damage, good cosmetic outcomes, less postoperative pain and low cost [11].

Various techniques have been described for LC and some of these techniques underwent substantial modifications by time. Port input techniques have been the most commonly modified techniques in LC. In four-port technique, surgeons in United States use different inputs than French surgeons [12]. Surgeons in United States use the fourth port for traction of the fundus. But in recent years, the necessity for a fourth port has become the matter of a debate. With increasing experience of surgeons using laparoscopy, some new techniques have been introduced such as suspending the gallbladder to the anterior abdominal wall or by applying traction to the GB through the port inserted at right hypochondrium [13-15]. We did not use any sutures or techniques to suspend the GB in our patients. Traction of the GB was achieved using a tool introduced through the port inserted at right hypochondrium.

LC requires implementation of a safe surgical technique, for which obtaining a good exposure of the cystic duct and the cystic artery is of critical importance. After suspending the GB and achieving optimal visualization of the Calot’s triangle, cystic duct and cystic artery are visual-
Reduced port surgery in cholecystectomies

ized and a ligature is passed around them separately. Then, the duct is clipped and cut between the clips. The GB is dissected away from the liver bed and removed without exiting the anatomic plane [16]. In this study, a fourth port was introduced if the Calot’s triangle could not be clearly visualized or if the risk of failure was too high due to technical difficulty.

Al Azavi et al. [17] demonstrated in their study that, in 495 patients there were no significant differences between three-port and four-port cholecystectomy in regard to perioperative and early postoperative complication rates. Similarly, in a series of 90 patients, Khorgami et al. [18] found no significant difference between three-port and four-port cholecystectomy in regard to complication rates. In our study only one serious complication occurred. In four-port LC group (Group 2), one patient had bile leakage in the postoperative period and underwent an additional procedure. But, we found no significant difference between patients receiving three-port and four-port LC in regard to perioperative and postoperative complication rates. As a result, three-port LC may be regarded as a safe option in terms of patient safety.

The duration of an operation is a measure that many surgeons care. Although duration of the anaesthesia comprises the major concern for keeping the operation as short as possible, a rapid surgery should never be regarded as a good surgery. Al-Azawi et al. [17] reported that mean duration of the operation using three-port LC was 46.1 minutes. Kumar et al. [14] reported that mean duration of the operation was 47.3 minutes in patients receiving three-port technique whereas the duration was 60.8 minutes in those receiving four-port techniques. The mean duration of four-port LC varied in literature between 34 and 59 minutes (13, 15 and 19). In our study median duration of operation were 30 minutes in Group 1 and 39.5 minutes in Group 2. No significant difference was found between two groups in regard to duration of operation and this finding is not contradictory with previous studies. In our study, despite insignificance, the amount of carbon dioxide used in Group 1 was lower than that in Group 2, which was partly due to the shorter operative times achieved in this group.

Use of drainage tubes after cholecystectomy is controversial [19-21]. In LC patients, Tzovaras et al. [19] compared patients with drainage tubes, to the patients without drainage tubes and found no significant difference in mortality, morbidity and duration of hospital stay. Whereas they reported that postoperative pain was significantly lower in patients without drainage tubes. In our study, we placed suctioning silicone drainage tubes in 10 patients from group 1 and in 18 patients in Group 2. The high rate for the drain usage in our series is mostly because of the patients that had previous acute cholecystitis history (16 patients) and the increased difficulty in dissection due to the severity of inflammatory changes especially in those patients. Despite insignificance, we observed that drain usage rates of patients receiving three-port LC are smaller than those receiving four-port technique (P=0.07). Taken together with that two groups were similar with respect to postoperative complications, the finding that three-port technique resulted in a decrease in need for drainage tubes may be an

Figure 2. A. Traction of the gallbladder in 3-port cholecystectomy. B. Adequate traction of gallbladder with 2 instruments in 4-port cholecystectomy, clear visualization of the Calot’s triangle was maintained.
Reduced port surgery in cholecystectomies

important finding in terms of surgical safety. But one should keep in mind that, the decision of placing drainage tube is surgeon’s per-operative choice. Moreover there is a lack of specific guideline for deciding the necessity for placing a drainage tube. Thus, we believe that this finding is highly suspicious for a possible selection bias.

Kumar et al. [14] compared the 10 cm unscaled visual analogue scale (VAS) scores of patients receiving three or four-port LC and found that 24 h pain scores of patients in three-port group was significantly lower than those in four-port group (2.19 vs. 2.91 in three and four-port groups, respectively). In our study, 24th hour pain scores were not significantly different between two groups. Since we believe that the fourth port was placed at a dermatome area that is sensitive to pain, we evaluated the pain score at this area separately from the overall pain score but found no significant difference either.

Hospital length of stay should be kept as short as possible to overcome the risk of nosocomial infection and to reduce cost. One possible reason why concept of minimal invasive surgery is so widely accepted is that, these operations cause a relatively short hospital length of stay. Chalkoo et al. [22] reported that mean hospital length of stay after three-port LC was 1.5 days. Kumar et al [14] reported that mean hospital length of stay was 1.19 days and 1.44 days in patients receiving three and four-port LC, respectively. In our study, median hospital lengths of stay after three-port and four-port LC were both 1 days (P=0.742). For to compare with the previous studies, the mean ± standard deviation for Group 1 and Group 2 were also calculated and found to be 1.2 ± 0.48 and 1.6 ± 2.37 respectively. In most studies, it was reported that the length of stay was not different between two techniques [15, 17, 23].

Three-port LC may be regarded as an initial stage for surgeons who are interested in minimal invasive surgery and for those wishing to perform single incision LC. It is recommended to gradually reduce the number of ports used from four to one to achieve single access over time [24]. The experience gained in this operation may facilitate transition to single access laparoscopic surgery. Moreover, it may also be an option for minimally invasive surgery in the absence of technical facilities for single access cholecystectomy. In conventional LC, the instrument that is used by the assistant grasps the fundus of GB and hangs up the GB with the liver. This maneuver gives a better exposure to the surgeon and the surgeon counter-tracts the Hartmann’s pouch with the left hand and dissects the Calot’s triangle properly. On the other hand, for three-port LC, in some of the cases, the only instrument that is used for traction is not adequate for safe dissection of the Calot’s triangle (Figure 2). This is sometimes because of the loose fundus that hangs down to the Calot’s triangle and due to incompetent traction of the GB.

Three-port LC seems appealing for its low cost which is related to short length of stay, lower amount of carbon dioxide and less need to analgesics. Macario et al. [25] reported that 37.2% of the overall cost of LC operations was for operating room and equipment, 24.3% was for nursery and room services, 7.2% was for anaesthesia, 4% was for drugs and 5.3% was for laboratory tests. Although there has been no study comparing the cost-effectiveness between three and four-port LC, Podolsky et al. [26] demonstrated that treatment costs were lower in patients receiving single-port LC than those receiving four-port LC.

One of the most important findings of our study is the high failure rate of three-port cholecystectomy. In 20% (6 patients) of the three-port group, the operation was converted to four-port surgery. The other critical observation here is; in those patients that were converted to four-port technique, the operations were safely carried out by visualization of the critical anatomic landmarks (hartman, common bile duct, ductus cysticus and arteria cystica), and none of those patients had the need for converting to open cholecystectomy or reexploration. For comparing the standard three-port operated patients with the four port cholecystectomy patients, these six failures in three-port surgery group were excluded from the study and another 6 patients enrolled in the study. The critical question here is, if three-port and four-port cholecystectomy has no differences in complication rates, operative time, post-operative pain and hospital LOS, do we really need to reduce 1 port in conventional LC. When we consider high conversion rate of three-port technique, we believe that three-port surgery should be count-
Reduced port surgery in cholecystectomies

ed as an educative bridge to the single incision cholecystectomy.

One of the important limitations of our study is the lack of a cost-effective analysis between two study groups. But when taken to account that the trocars used in our department are reusable, the operation durations and hospital lengths of stay did not differ between study groups and according to fast tract surgery programme the analgesics use in the post-operative period are standardized, this might be counted as a lesser important limitation. The most important downside of our study is the limited number of patients enrolled.

Our results suggest that three-port LC is a safe method and it is also potentially feasible to perform after gaining adequate experience. It is as safe as four-port LC with regard to complication rates. But take home message of this study is; the surgeons that are interested in reduced port surgery should never hesitate on adding an additional trocar when they are not clear about anatomical landmarks and have difficulties on dissection. High conversion rates in three-port surgery should be counted as a precaution as it helps to finalize the laparoscopic operation without causing any iatrogenic injury.

There have been studies reporting less postoperative pain, shorter duration of hospital stay and shorter time of surgery using three-port technique. Nevertheless, we found no significant differences in regard to these parameters. In current study, the technique seems to have no significant advantage on clinical outcomes, but it is crucial for educative purposes and may be counted as a previous stage of single-port surgery. Further prospective randomized trials with larger patient populations are warranted to evaluate its effectiveness and to reveal its role on transition to single access laparoscopic surgery.

Disclosure of conflict of interest

None.

Authors’ contribution

Emir EROLER and Evren DILEKTASLI made contributions to conception, design, and acquisition of data and also made contributions to analysis and interpretation of data. Emir Eroler, Deniz TIHAN, Ugur DUMAN and Evren DILEKTASLI, made contribution to acquisition of data and involved in drafting and revising the manuscript. Evren DILEKTASLI, Mehmet Emrah BAYAM, Mehmet Fatih EROL, Ahmed TAHA and Havva Nur Alparslan YUMUN made contributions to acquisition of data and interpretation of data. Deniz TIHAN, Ugur DUMAN and Evren DILEKTASLI have given final approval for this manuscript.

Abbreviations

ASA, American Society of Anesthesiology; NRS, Numeric rating scale; SPSS, Statistical Package for the Social Sciences; GB, Gallbladder; LC, Laparoscopic cholecystectomy.

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References

Reduced port surgery in cholecystectomies


