Is Specialisation Needed in Laparoscopic Cholecystectomy? A Retrospective Cohort Study of 5122 Patients

Abdulzahra Hussain1,2*, Guillaume Lafaurie1, Rhehana Hafeez3, Shamsi El-Hasani3

1General Surgery Department, Doncaster and Bassetlaw Teaching Hospitals, Doncaster, United Kingdom
2Sheffiled University, Sheffield, United Kingdom
3General Surgery Department, Kings College Hospitals, London, United Kingdom

Rezumat

Este necesară specializarea în colecistectomia laparoscopică?

Un studiu retrospectiv de cohortă cu 5122 pacienți

Context: Litiaza biliară este o problemă comună, iar colecistectomia laparoscopică (CL) este o intervenție chirurgicală efectivă comună. Intervenția a fost efectuată de un chirurg generalist și chirurgoi specializați în chirurgie colonorectală, mamară și vasculară, conform studiului de evaluare pe scară largă din Regatul Unit (studiu CholeS).

Objectiv: Compararea rezultatelor colecistectomiei laparoscopice efectuate de un chirurg specialist în chirurgie a tractului gastro-intestinal superior (TGS) cu cele din studiul CholeS și alte studii internaționale pe scară largă. Ipoteza noastră: Specialiștii TGS au rezultate mai bune în cazul pacienților de CL.

Metode: Au fost incluși toți pacienții de tratat cu CL între 1999 și 2019 la un spital, de un medic specialist TGS și între 2014 și 2019 la alt spital, de alt medic specialist TGS. Criteriul de eligibilitate a fost CL efectuată de un chirurg TGS. Au fost exclude, din cauza absenței monitorizării, intervențiile efectuate de rezidenți și la pacienți cu cancer de colecist. S-au raportat rezultatele pentru scurgeri de bilă, vătămări ale canalului biliar, sângerări, complicații de natură infecțioasă, vătămări ale intestinului și pseudoanevrisme, nevralgii, hernie incizională, hematom de mezenter, mortalitate sub 30 de zile și conversie la intervenție deschisă. Pentru evaluarea diferențelor semnificative s-au utilizat teste statisticse, cu interval de certitudine de 95% și valoare p<0,05.

Rezultate: Cei doi chirurgoi specializați TGS au efectuat CL la 5122...
Introduction

Gallbladder (GB) disease is affecting 15% of the population, in which 20% are symptomatic, corresponding to a third of our emergency surgical admission. Emergency admissions due to biliary colic and acute cholecystitis are the two commonest presentations constituting more than 65% (1). Occasionally they may present directly with severe life-threatening empyema of the gallbladder, perforation, jaundice, pancreatitis and sepsis (2). Over the years, we noticed an increase in complicated presentation, possibly due to lifestyle, diet as...
well as the problems of accessing specialist care. As surgical management, LC is a common procedure in general surgery (3). However, some of its complications are life-changing and occurred between 0.5-0.6% (serious complication being bile duct injury 0.1-0.6% and major vessel injury 0.04-1.22%) (4).

Subtotal cholecystectomy is an alternative choice in difficult cases reducing the incidence of injuries and provides a salvage to a complex case scenario (5,6). There were different approaches to manage the difficult case, such as fundus first, use of intraoperative cholangiogram, indocyanine green fluoroscopy or subtotal LC (7,8).

Specialisation of surgery has been the way forward in many different surgical specialities (cardiothoracic, paediatric, vascular) and the training is evolving towards earlier specialisation (Emergency Surgery, Breast, Endocrine, Upper and lower GI, transplant and HPB). In this new era of specialisation (9,10), LC is still performed by a general surgeon, colorectal surgeon, breast surgeon, vascular surgeons, hepatopancreatic biliary (HPB), oesophago-gastric (OG) and UGI across the hospitals in the UK (1,11).

About 64% of litigations and medical negligence cases were due to the organ injuries incurred during LC resulted in a compensation cost of £3.6 million (12). Some bile duct injuries would need liver transplantation (0.6%). Prediction of difficult LC was a useful tool to offer the patients the best surgical experience and reduce the risks and tragedy of severe avoidable complications (13). The LC is a common operation (about 60,000/year in the UK); the number of adverse outcomes is expected to be large. In the UK about 72-171 CBD injuries /year (the incidence between 0.16-0.25%) (9).

Our hypothesis was the LC outcomes are better and organ injuries are less if the procedure performed by a specialist UGI surgeon.

This study aims to compare the outcomes of LC performed by UGI to that performed different surgical specialities in CholeS study.

Methods

Study Design

Setting

Data of all patients who underwent LC at two hospitals between 1999 and 2019 and 2014-2019 were included. Two consultants UGI surgeons performed the operations, collected and analysed the data. PRISMA flow chart was used (14) and STROBE statement was followed to conduct this study (15) (see Fig. 1).

Definitions

Upper GI specialist: Consultant surgeon who completed surgical training (CCST) in the UK, performing benign Upper GI surgery, emergency general surgery, endoscopy, not undertaking lower gastrointestinal (LGI) elective surgery and supported by endoscopic retrograde cholangiopancreatography (ERCP) and interventional radiology services.

First group: 4112 LC performed at one hospital by UGI surgeon during 1999-2019.

Second group: 1000 LC performed at another hospital by UGI surgeon during 2014-2019.

CholeS study: Largest UK audit of 8909 patients 2014-2016.

Emergency LC: LC that was performed within 3 days of presentation.

Subtotal LC: Excision of the body and fundus of the gallbladder leaving the stump /Hartman’s pouch.

Fundus first LC: retrograde LC starting with fundus dissection.

Participants, Inclusion and Exclusion Criteria

The eligibility criteria are patients who underwent LC by an UGI surgeon. The exclusion criteria were the LC performed by trainees, other general, and lower GI consultant surgeons.

Variables

The important outcome measures were the bile duct injury and bile leak, the bleeding, organ injury, 30-day mortality and other
variables listed in Table 1. The potential confounders and effect modifiers were negligible as two specialist UGI surgeons at two different hospitals performed all operations. No age limit for patients and all consecutive patients were included.

Data Sources/Measurement

The source of the data was the retrospectively collected details of patients, operations, follow up, complications and the outcomes on the hospital electronic systems (EPR, ICE,
Bluespier and Medsec) and the hard copies of the case notes. Two authors assessed the data for accuracy and social statistics (https://www.socscirstatistics.com/) software and the excel data-analysis were used to calculate the significant differences.

**Bias**

There was no selection bias as all patients were included. There was a possibility of outcomes assessment bias as the post-operative follow up was conducted by the registrars in the surgical clinics, although they were not research team members, they were part of the surgical teams who performed the procedures. All patients with postoperative complications were admitted as emergency cases and were assessed by the on-call teams and were referred to the UGI specialists to manage. The UGI cover was 24/7 rota.

**Study Size**

The study included a total of 5,112 (4,122 patients from the first hospital and 1000 patients from the second hospital) consecutive patients, this was considered a powerful cohort data compared to the previous reports (16-19).

For a margin of error of 5%, confidence interval 95%, Z-score of 1.96 and 50% proportion, a sample of 385 was needed to show the statistical significance. The CholeS study included 8909 patients. Both studies outcomes were compared in the final analysis.

**Quantitative Variables**

1. Bile leak.
2. Bile duct injury.
3. Bleeding due to cystic artery, liver beds, omentum, abdominal wall and major vascular injury.
4. Conversion rate to open cholecystectomy (OC).
5. Port site hernia.
6. Subhepatic abscesses.
7. Pseudoaneurysm.
8. Colonic injury.
9. Duodenal injury.
10. Subcostal neuralgia.
11. Mesenteric haematoma.
12. Superficial wound infection/surgical site infection.
13. 30-day mortality.

The outcomes of these variables in two cohorts of patients were compared to the CholeS study, which is the most important UK
report and also to other important literatures (3,14-23), see Table 1 and 2.

The complications were classified according to the Clavien-Dindo system in both cohorts in Table 3.

**Statistical Methods**

Descriptive statistical methods were used for continuous parameters. Relative risk (RR) and absolute risk reduction (ARR) for outcomes measures were calculated for the study group, CholeS study and comparative literature. RR (relative risk) = ART / ARC. ARR (absolute risk reduction) = ARC – ART (ARC is the literature rate, ART is our study rate). Number to treat (NNT) = 1 / ARR.

The χ² and Z statistics were used to compare the outcomes of each category of the two groups of patients to the outcomes of the UK’s CholeS study (see Table 1 and 2). P-value was taken as <0.05 to confirm significance, 95% confidence interval.

Missing data: There was no missing data with regards to the outcome measures.

The follow-up: patients who developed

---

**Table 2.** Outcome measures of laparoscopic cholecystectomy, relative risk, relative risk reduction and management, the p-value for 1000 patients (second group)

| Outcomes/characteristics | No of patients (%) | Management | Relative risk, RR % | Absolute risk reduction, ARR% | Literature, Risk % | No to treat, NTT | CholeS study, 21 | P value |
|--------------------------|--------------------|------------|---------------------|------------------------------|-------------------|----------------|-----------------|---------|
| Day surgery              | 812                |            |                     |                              |                   |                | 5700            | <0.0001 |
| Inpatient                | 118                |            |                     |                              |                   |                | 3209            | <0.0001 |
| Death                    | 0 (0)              | -          | 0                   | 100                          | 0.1               | 1000           | 11              | 0.267   |
| Bile leak                | 5 (0.5)            | Surgery    | 0.38               | 62                           | 0.5               | 50             | 121             | 0.004   |
| CBD injury               | 0 (0)              | -          | -                   | 100                          | 0.1-0.6           | 1000           | 25              | 0.092   |
| Bleeding                 | 9 (0.9)            | -          | -                   | 100                          | 0.04-1.22         | 1000           | 754             | 0.226   |
| Conversion               | 0 (0)              | -          | -                   | 100                          | 4.6               | 1000           | 297(3.3)        | <0.0001 |
| Port site hernia         | 2(0.2)             | Surgery    | 0.11               | 99                           | 1.7               | 66             | -               | -       |
| Subhepatic abscess/Collections | 1(0.1%)       | Surgery/ drainage | 1 | 0 | 0.1 | 10 | 189 | <0.0001 |
| Pseudoaneurysm           | 0(0)               | -          | -                   | 100                          | 0.25-0.5          | 1000           | -               | -       |
| Colonic injury           | 0(0)               | -          | -                   | 100                          | 0.06-0.14         | 1000           | 49              | 0.018   |
| Duodenal injury          | 0(0%)              | -          | -                   | 100                          | 0.06-0.14         | 1000           | 49              | 0.018   |
| Subcostal neuralgia      | 3(0.3%)            | Pain management | 0.1 | 90 | 3 | 34 | - | - |
| Mesenteric haemorrhage   | 0(0%)              | Conservative | - | 100 | 0.25 | 1000 | - | - |
| Superficial wound infection | 19                  | Drainage/antibiotics | 0.2 | 80 | 1 | 125 | 192 | 0.596 |

---

**Table 3.** Clavien-Dindo classification of complications for both groups

| Grade | Definition | No(%) Hospital 1 4,112 patients | No(%) Hospital 2 1,000 patients | P-value |
|-------|------------|----------------------------------|---------------------------------|---------|
| Grade I | Deviation from the normal postoperative course. drugs as antiemetics, antipyretics, analgesics, diuretics and electrolytes and physiotherapy | 35(31.8) | 19(48.7) | 0.058 |
| Grade II | Requiring pharmacological treatment with drugs other than such allowed for grade I complications. Blood transfusions and total parenteral nutrition are also included. | 21(19) | 8(20.5) | 0.849 |
| Grade III | Requiring surgical, endoscopic or radiological intervention | Under LA | 15(13.6) | 10(25) | 0.085 |
| | Under GA | 37(33.6) | 3(7.7) | 0.126 |
| Grade IV | Life-threatening complication requiring ICU/ICU-management | Single organ dysfunction (including dialysis) | 0(1.8) | 0 | <0.0001 |
| | Multiorgan dysfunction | 0 | 0 | - |
| Grade V | Death of a patient | 0 | 0 | - |
| Total | | 110(2.6) | 39(3.9) | 0.0384 |
major intra-operative or post-operative complications were managed at local hospitals. Two patients who had CBD injuries were referred to HPB centre after an appropriate initial management. All other patients who were fit for discharge were advised to attend the follow-up clinic in 6 weeks after the operation, and then they were discharged to their GPs unless they developed on going symptoms and or complications. For these patients, longer follow up and or second operations were arranged.

Patients who developed complications were referred by their GPs or presented to the A&E department, the data of these patients were included in the final analysis. The loss to follow up: The data of these patients were not included in the final analysis.

Local Gallstone Disease Management Policy

All patients who were admitted as biliary colic, acute cholecystitis, empyema, perforated gallbladder and gangrenous cholecystitis were offered an emergency LC provided the history was less than 72 hours. If more than 72 hours, the patients were treated conservatively with antibiotics and or radiological cholecystostomy. We planned LC in 8 weeks for recovered patients. For gallstone pancreatitis, LC was arranged within 2 weeks of the pancreatitis onset as per National Institute for Care Excellence (NICE) guidelines. Patients who were referred by their GPs as a routine, scheduled to have an elective LC. Acute postoperative complications were managed by operating UGI surgeon (who did the first operation). The UGI specialist was available 24/7.

Brief description of the LC technique: 4 ports (3 five mm ports plus one 10 mm port), pneumoperitoneum by Veress needle, and the pressure to 18-20 mm mercury. The Calot’s triangle was dissected, critical view of safety was obtained, clipping and cutting the cystic duct and artery was performed, the gallbladder is dissected off the liver bed and removed, haemostasis was ensured and conclusion laparoscopy was performed to confirm no bile leak, bleeding or organ injury. All the ports were introduced under direct vision: the first port introduction was via visiport technique. When there was disturbed / abnormal anatomy, a per-operative cholangiogram or subtotal cholecystectomy was performed. The 10 mm port was closed at sheath level with PDS suture and skin with monocryl sutures. 20 mls of 0.5% Marcaine was injected in the wounds.

Results

Participants: 5,122 patients were included in the final analysis (see *Fig. 1*).

Descriptive Data

In total, 5122 LC was conducted, 4396(86%) were female and 715 (14%) male. Their age was 13-93 years (median of 48 years). 3681 (72 %) LC was conducted as a day surgery case, while 1431 (28%) LC as an inpatient and 287 (5.6%) emergency LC. There was no death in the 30 days periods of surgery, 8 (0.15%) biliary leak from the duct of Luschka, 4 (0.19%) CBD injury, 9 (0.02%) conversions and 17 (0.33%) procedures were abandoned.

The risk reduction and relative risks were calculated for the remaining parameters (see *Table 1, 2*).

We performed 106(2%) subtotal LC and 20 (0.39%) LC as a two-stage procedure in which 6 were due to large fatty and rigid liver (for which we suggested liver shrinking diet for 4 weeks) and 10 cases were due to cholecysto-colic fistula (needed to take bowel preparation before LC) and 4 due to suspicious cancer. Intraoperative cholangiogram was needed in 52 (1%) patients.

For group one of 4112 operations, which were performed by first UGI specialist, there were 57 (1%) superficial wound infection, 51(90%) of them at the gallbladder (GB) extraction port.

There were 11(0.2%) port-site incisional hernias, 5 (0.02%) GB fossa abscess, 2 of them needed laparoscopic drainage, 2 (0.04%) pseudoaneurysms following LC for perforated GB, presented on 5th postoperative day with
bleeding from the drain and large collection. CT showed the right hepatic artery (RHA) pseudoaneurysm was managed by embolization. Another pseudoaneurysm was reported following LC for cholecysto-colic fistula. Presented with pain and managed by embolization.

2 (0.04%) colonic injuries and 3 (0.07%) duodenal injuries were confirmed during difficult LC, all closed primarily with no postoperative problem but increased length of the stay.

7 (0.16%) subcostal neuralgia were managed by pain team after excluding abdominal complications. 2 (0.04%) mesenteric haematoma from Veress's needle injury was managed conservatively (see Table 1).

For group two of 1000 LC, there were 812 (81%) day-case LC, 3 (0.3%) bile leaks due to duct of Luschka (all were managed by laparoscopy and closure of the leak site using vicryl suturing) and two stump leaks were managed conservatively with drain and CBD stent, 3 (0.3%) port site hernia (operated on), 3 (0.35) subhepatic abscesses were managed by radiological drainage, 3 (0.3%) subcostal neuralgia were referred to the pain team after ruling out any abdominal complications, 21 (0.2%) superficial port infections were managed by antibiotics/drainage and no mortality (see Table 2).

The complications were highlighted in table 3 using Clavien-Dindo system and there were no significant difference between two groups except for superficial infectious complications (20). The loss to follow up rate was 5% (206 patients).

Discussion

The most important findings of this large study were no single mortality in each of the two groups of patients after more than 5000 LC procedures. The UK’s CholeS study of 8909 LC reported 11 (0.1%) deaths (1). The Swedish Register for Cholecystectomy and ERCP reported 72 (0.15%) deaths among 47912 LC for gallstone disease (21). Another large population study confirmed overall mortality of 0.3% (176 deaths among 57,352 cholecystectomies) (22).

For group one of 4112 LC, There were significant differences in favour of this cohort in all measured variables except subcostal neuralgia, pseudoaneurysm and mesenteric haematoma that were not reported in CholeS study (21) (see Table 1, 2). There was no CBD injury or mortality reported in the second group, the trends were in favour of the 1000 LC group except for bleeding complications p-value 0.226.

The LC practice was varied across the UK. The CholeS study of 8,909 patients undergoing LC from 167 hospitals showed 1,451 (16.3 %) LC was performed as an emergency, 4165 (46.8 %) as elective operations (21).

Both elective and emergency LC may be a challenging operation even in the expert hands.

It has been suggested an UGI specialist, was needed to perform emergency LC given the fact that complicated gallbladder was predicting higher morbidities and conversion rates (23,24).

Our policy was to offer emergency LC for patients who present with biliary colic/acute cholecystitis within 3 days from the start of symptoms. Radiological percutaneous transhepatic drainage of the GB (cholecystostomy) was arranged for patients who presented after 3 days and were not responding to the conservative management to control the infection and schedule LC in 2-3 months. This approach was adopted by surgeons to safely manage acute and complicated cholecystitis (25).

The trends in LC practice was shifted towards day surgical case, the British Association of Day Surgery https://daysurgeryuk.net/en/home/ (BADS) recommended more than 60% of all LC would be done as day case (9). To achieve this, surgical time and the length of stay need to be reduced to a minimum. However, it has been shown that the achievement of these two goals is more likely to be produced by an experienced surgeon of high LC workload (24). We had achieved 72 % of LC as day cases.

There was a need for admission for difficult
cases, which can be predicted preoperatively.

Prediction of difficult LC is beneficial in planning the procedure, reducing the risks and minimising the cancellation on the day of operation. A recent report showed increasing age and ASA classification, male gender, diagnosis of CBD stone or cholecystitis, thick-walled gallbladders, CBD dilation, use of pre-operative ERCP and non-elective operations were found to be significant independent predictors of difficult cases (25).

Less bile leak was reported when the surgery was performed by an UGI surgeons (26). Our leak rates were lower than the current literature (0.19% versus 0.4%).

In our series, we have 8 patients who had a bile leak due to congenital duct of Luschka. All had uneventful LC. They presented 2-3 days following LC with sudden onset of abdominal pain. Laparoscopy revealed biliary peritonitis. In all cases, the leak was located in the middle part of the lower margin of the gallbladder bed, a common site of the duct of Luschka (30).

The site of the leak was found in all cases and was sutured with vicryl. A drain was used in all cases. Only one patient had persistent bile leak with no clinical manifestation of peritonitis. It was not possible to insert a biliary stent during ERCP and this patient was treated conservatively. Four weeks later the bile leak dried and the drain was removed.

We had four cases of major bile duct injury (27) equivalent to a 10-85% risk reduction compared to the literature with incidence up to 0.5% (28-30). CholeS study reported 25 (0.28%) CBD injuries. The relative risk was 0.32 and the risk reduction was equal to 68%. This was a significant improvement in the incidence of CBD injuries.

We repaired the CBD injury and used a drain in the first patient. The second patient was treated by laparoscopic insertion of T-tube. The third case was complete transection of hepatic duct and needed hepatico-jejunostomy at HPB centre. The fourth patient was diagnosed with a tumour of Hartmann’s pouch and was treated by radical excision of the gallbladder at HPB centre.

The reduction of complication rate is also confirmed in different studies in which one of the factors is the surgical experience (31).

Reports showed specialisation reduce the risk of conversion to OC (32). Our conversion rate was 0.2% compared to 4.6% in the literature (33). There were a variety of reasons for conversion. One LC converted due to the severity of cholecystitis, there was uncontrollable bleeding from the omentum, which was adherent to the GB. Additional one conversion because of uncontrollable bleeding from the cystic artery. Six LC were converted due to intra-abdominal adhesion while one LC was converted because of GB bed bleeding that could not be controlled.

Port site hernia was reported in 11 patients (0.2%). A recent review of 5,984 patients showed an overall incidence of port-site hernia was 1.7% (range, 0.3% to 5.4) while a large study of 5,541 laparoscopic operations confirmed 8 (0.14%) hernias during a mean follow-up period of 43 months and required elective surgery for repair (34).

The subhepatic abscess was reported in 2 (0.1%) patients. Powerful studies showed the same incidence after more than 9000 LC (35). The management of subhepatic abscess is mainly radiological drainage, however, we have drained two abscesses using laparoscopic approach.

The pseudoaneurysm was reported in 2 patients (0.04%). The incidence of vascular injuries which predispose to pseudoaneurysm is 0.25-0.5%36. Trans-arterial embolization was used to manage the two cases.

Bowel injuries were reported after laparoscopic surgery with an incidence of about 0.13% (36). Gastrointestinal injuries may develop when operating on difficult or acutely inflamed GB.

We reported 2 (0.04%) colonic and 3 (0.07%) duodenal injuries. All cases were repaired immediately after recognition. The incidence after LC was 0.06% from a large Chinese study of more than 39,000 cases (37), however, it was a predictor of high mortality when associated with bile duct injuries (38). A study of 77,000 patients showed an incidence of 0.14% (39).
Subcostal neuralgia was a rare complication after LC. It may be caused by inflammation-induced by port tract or injuries to the muscles and rib cage. Studies have shown a low but significant risk for development of chronic post-surgical pain after LC with an incidence between 3% and 56% (40, 41).

The mesenteric haematoma was reported in 2 (0.04%). It was a vascular injury to the mesenteric vessels induced by Veress’s needle. The incidence of vascular injuries after LC is about 0.25% (36). These cases were usually managed conservatively.

Port site infection was reported in 57 (1%) patients. In a study of more than 30,000 patients, the incidence of infection was 1% (42). A recent report showed the incidence of 0.9% without prophylactic use compared to 3% with prophylactic antibiotics (43). We used intravenous 1.2 gm of co-amoxiclav with induction in high-risk and patients with malnutrition. For penicillin allergy, gentamicin and metronidazole were used. Randomised controlled trial study suggested antibiotic prophylaxis is justified only in high-risk patients (44). Studies had shown the use of prophylactic antibiotics routinely is not decreasing the surgical site infection in LC (45).

LC was performed by different surgical specialities contrary to the ethos of the service specialisation. CholeS study showed that non-GI surgeons were still practising LC and it was unknown whether they meet the National Institute of Care Excellence (NICE) recommendation of 40 procedures per year.

Limitations

Our study had few limitations: the lost to follow up of 5% of patients may have an impact on the overall outcomes of this retrospective study.

There was no data on patients’ comorbidities to perform subgroup analysis to validate the prediction scores for difficult procedures and to assess the degree of the complexity of cases. There was limited data on port site hernia following LC. There was a possibility of under-reporting superficial infection that was treated by patients’ general practitioners. There may also be under-reporting of other complications when patients presented to other hospitals or changed location after 6-12 weeks of the routine follow up.

Conclusion

In the UGI surgeon hands, laparoscopic cholecystectomy was associated with acceptable outcomes and low risk of bile duct injury and no mortality.

Ethics of Approval

Ethical approval was not needed for this retrospective study.

Conflict of Interest

Authors declare no conflict of interest.

Fund: no fund to support this study.

References

1. CholeS Study Group WMRC. Population-based cohort study of outcomes following cholecystectomy for benign gallbladder diseases. Br J Surg 2016; 103(12): 1704-15.
2. Karakayali FY, Akdur A, Kirnap M, Harman A, Ekici Y, Moray G. Emergency cholecystectomy vs percutaneous cholecystostomy plus delayed cholecystectomy for patients with acute cholecystitis. Hepatobiliary Pancreat Dis Int 2014; 13(3): 316-22.
3. Jara G, Rosciano J, Barrios W, et al. Laparoscopic subtotal cholecystectomy: a surgical alternative to reduce complications in complex cases. Cir Esp 2017; 95(8): 465-70.
4. Radunovic M, Lazovic R, Popovic N, et al. Complications of Laparoscopic Cholecystectomy: Our Experience from a Retrospective Analysis. Open Access Maced J Med Sci 2016; 4(4): 641-6.
5. Singhal T, Balakrishnan S, Hussain A, Nicholls J, Grandy-Smith S, El-Hasani S. Laparoscopic subtotal cholecystectomy: initial experience with laparoscopic management of difficult cholecystitis. Surgeon 2009; 7(5): 263-8.
6. Hussain A, El-Hasani S. The use of laparoscopic subtotal cholecystectomy for complicated cholelithiasis. Surg Endosc 2009; 23(4): 913.
7. Hussain A. Difficult laparoscopic cholecystectomy: current evidence and strategies of management. Surg Laparosc Endosc Percutan Tech 2011; 21(4): 211-7.
8. Ambe PC, Flambek J, Fernandez-Jesberg V, Zarras K. The role of indocyanine green fluoroscopy for intraoperative bile duct visualization during laparoscopic cholecystectomy: an observational cohort study in 70 patients. Patient Saf Surg 2019; 13: 2.
9. Borowski DW, Kelly SB, Bradburn DM, et al. Impact of surgeon volume and specialization on short-term outcomes in colorectal cancer surgery. Br J Surg 2007; 94(7): 880-9.
10. Weitz J, Koch M, Friess H, Buchler MW. Impact of volume and specialization for cancer surgery. Dig Surg 2004; 21(4): 253-61.

11. Vohra RS, Spreadborough P, Johnstone M, et al. Protocol for a multicentre, prospective, population-based cohort study of variation in practice of cholecystectomy and surgical outcomes (The CholeS study). BMJ Open 2015; 5(1): e006399.

12. Roy PG, Soonawalla ZF, Grant HW. Medico-legal costs of bile duct injuries incurred during laparoscopic cholecystectomy. HPB (Oxford) 2009; 11(2): 130-4.

13. Nidoni R, Udadhan TV, Sasnur P, Balookar R, Sindigkar V, Narasangi B. Predicting Difficult Laparoscopic Cholecystectomy Based on Clinicoradiological Assessment. J Clin Diagn Res 2015; 9(12): PC09-12.

14. Liberati A, Altman DG, Tetzlaff J, et al. The PRISMA statement for reporting systematic reviews and meta-analyses of studies that evaluate health care interventions: explanation and elaboration. PLoS Med 2009; 6(7): e1000600.

15. von Elm E, Altman DG, Egger M, et al. Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) statement: guidelines for reporting observational studies. BMJ 2007; 335(7624): 806-8.

16. Zhou J, Vithananthan S. Risk factors for 30-day readmission and indication for ERCP following laparoscopic cholecystectomy: a retrospective NSQIP cohort study. Surg Endosc 2020.

17. Zang J, Yuan Y, Zhang C, Gao J. Elective laparoscopic cholecystectomy without intraoperative cholangiography: role of preoperative magnetic resonance cholangiopancreatography - a retrospective cohort study. BMC Surg 2016; 16(1): 45.

18. Zacks SL, Sandler RS, Rutledge R, Brown RS, Jr. A population-based cohort study comparing laparoscopic cholecystectomy and open cholecystectomy. Am J Gastroenterol 2002; 97(2): 334-40.

19. Sanjay P, Weerakoon R, Shaikh IA, Bird T, Paily A, Yalamarthi S. A prospective randomized study of prophylactic antibiotics in elective laparoscopic cholecystectomy. Am Surg 2018; 84(4): 576-80.

20. Dindo D, Demartines N, Clavien PA. Classification of surgical complications: a new proposal with evaluation in a cohort of 6,338 patients and results of a survey. Ann Surg 2004; 240(2): 205-13.

21. Frilling A, Li J, Weber F, et al. Major bile duct injuries after laparoscopic cholecystectomy: a tertiary center experience. J Gastrointest Surg 2004; 8(6): 679-85.

22. Harrison EM, O'Neill S, Meurs TS, et al. Hospital volume and patient outcomes after cholecystectomy in Scotland: retrospective, national population based study. BMJ 2012; 344: e3330.

23. Ely S, Rothenberg KA, Beattie G, Gollogoryc RC, Huyster MR, Chang CK. Modern Elective Laparoscopic Cholecystectomy Carries Extremely Low Postoperative Infection Risk. J Surg Res 2020; 246: 506-11.

24. Smith JP, Samra NS, Ballard DH, Moss JB, Griffen FD. Prophylactic Antibiotics for Elective Laparoscopic Cholecystectomy. Am Surg 2018; 84(4): 576-80.

25. Koh M, Zulfikaroglu B, Kece C, Ozalp N. A prospective randomized study of prophylactic antibiotics in elective laparoscopic cholecystectomy. Surg Endosc 2003; 17(11): 1716-8.