Observational Study

Fluorescence cholangiography enhances surgical residents’ biliary delineation skill for laparoscopic cholecystectomies

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Abstract

BACKGROUND
Laparoscopic cholecystectomy (LC) is a minimally invasive procedure, often performed by surgical residents (SRs). Fluorescence cholangiography (FC) enables real-time identification of biliary anatomy.

AIM
To investigate the benefit of FC for enhancing SRs’ identification skills.

METHODS
Prospective data was collected from January 2018 to June 2018 at our hospital. The study cohorts were the SRs (study group, n = 15) and the surgical staff (SS; control group, n = 9). Participants were assigned to watch videos of LCs with FC from five different patients who had gallbladder disease, and identify structures in the video clips (including cystic duct, common bile duct, common hepatic duct, and cystic artery), first without FC, and then with FC.

RESULTS
In the without-FC phase, the overall misidentification rate by SRs (21.7%) was greater than that of the SS (11.8%; P = 0.018). However, in the FC phase, the two groups did not significantly differ in misidentification rates (23.3% vs 23.3%, P = 0.99). Paired-structure analysis of the without-FC and with-FC phases for the SR group found a significantly higher misidentification rate in the without-FC phase than the with-FC phase (21.9% vs 10.9%; P < 0.01). However, misidentification rates in the with-FC phase did not significantly differ between SRs and SS.

CONCLUSION
FC enhanced identification skills of inexperienced surgeons during LC compared with conventional training. Combined with simulation-based video training, FC
INTRODUCTION

The adoption of minimally invasive surgery has significantly affected training of surgical residents (SRs). Laparoscopic cholecystectomy (LC) is an minimally invasive surgery procedure that is performed by SRs in nearly 50% of cases[1]. According to the Accreditation Council of Graduated Medical Education, LC is a core-level surgery, of which a graduate should possess significant knowledge and procedural competency[2]. In our center, where the general residency training is based on Accreditation Council of Graduated Medical Education standards, LC is a core procedure that SRs are required to master, which includes avoiding bile duct injury (BDI) or other major serious complications[3]. Although various techniques and tools described in the literature and expert consensus can facilitate trainees’ performance[4,5,6,7,8], achieving a critical view of safety (CVS), proposed by Strasberg et al[6], is widely regarded as the most crucial step. It has three criteria, including (A) dissecting and clearing the hepatocystic triangle of fat and fibrous tissue; (B) identifying two, and only two, structures [cystic duct (CD) and cystic artery] entering the gallbladder; and (C) dissecting the gallbladder off and away from the liver, exposing at least the bottom third of the cystic plate[5,7,9]. Way et al[9], reported that the principal risk factor associated with BDI during LC was misperception, rather than errors of skill, knowledge, or judgement. The surgeon’s experience is reportedly a risk factor for BDI[10]. Optical or real-time surgery is being increasingly reported in the literature. Fluorescence cholangiography (FC) enables real-time identification of biliary anatomy during dissection of Calot’s triangle[11,12]. FC involves administering indocyanine green (ICG) by intravenous injection before surgery. ICG is taken up by the liver, then excreted exclusively in the bile. The excitation of protein-bound ICG by near-infrared light causes it to fluoresce, thereby delineating components of the biliary system for the surgeon. FC is a feasible, low-cost and effective imaging modality[13]. Conrad et al[4], reported that FC may prove beneficial in preventing BDI. Recently, FC is considered as one of the supporting imaging techniques for achieving safe LC in the rationale of FC would reduce the misinterpretation rate of the biliary tree[4]. Thus, whereas the benefits of enhanced visualization through FC would be limited for experienced surgeons, its identification benefits for less experienced surgeons might be very helpful. To our knowledge, no studies have been conducted on FC use during LC for SRs and less-experienced surgeons. Thus, the aim of this pilot study is to investigate the benefit of FC for enhancing biliary identification skills of surgeons-in-training.
MATERIALS AND METHODS

Prospective data were collected between October 2018 to March 2019 at Department of Surgery, Faculty of Medicine Ramathibodi Hospital, Bangkok, Thailand. Inclusion criteria for the SR group were (A) was an in-training general surgery resident during that period; (B) had been first surgeon in fewer than 10 LC procedures; and (C) had not worked with FC before. Inclusion criteria for the control group were surgical staff members who had performed at least 50 LC procedures and had not previously performed an LC with FC.

Procedure

A standardized setup was applied for all procedures. ICG was injected intravenously immediately after induction phase of anesthesiology (about 15 min before skin incision), at a dose of 1 mL of 10 mL dilution of a 2.5 mg/mL stock solution. The patient was positioned supine with the surgeon standing on the left side of the patient. A zero-degree telescope (10 mm diameter, 31 cm length, Karl Storz) was inserted through a 11-mm subumbilical trocar. Two or three further trocars were inserted with a 5-mm epigastric port, followed by a 5-mm port in the right upper quadrant. A 5-mm port was additionally inserted in the right lumbar region of the abdomen if a difficult situation was encountered during surgery. The dissection of Calot’s triangle was routinely performed. FC was periodically applied during surgery, but was always applied before dissecting Calot’s triangle and after dissecting Calot’s triangle. All procedures were video-recorded.

Video preparation

We collected video-recordings from five patients with different gallbladder diseases who underwent LC with FC. Their diagnoses were (A) gallbladder polyp in an obese patient; (B) history of biliary pancreatitis; (C) symptomatic gallstone; (D) acute cholecystitis; and (E) gallbladder polyp in a non-obese patient (Figure 1). Inform consent was applied to all populations as standard of care. All procedures were performed by the same surgeon (Rungsakulkij N). There was no BDI in these patients. The unedited video-recordings were analyzed for their quality by a blinded assessor. Consequently, each video-recording was divided into four short clips (for a total of 20 clips from the 5 patients) by the blinded assessor into the following segments: (A) Before dissecting Calot’s triangle without FC; (B) Before dissecting Calot’s triangle with FC; (C) After dissecting Calot’s triangle without FC; and (D) After dissecting Calot’s triangle with FC (Figure 2).

Defining answers and examination method

The correct identifications in each video clip were reviewed by two experienced surgeons. They defined “identified structures” as structures which one or both reviewers could identify from the video clips; and “unidentified structures” as structures which these two reviewers could not clearly identify; the latter were excluded from the scoring system.

For the examinations, first, the mechanism of FC was briefly reviewed by all participants in the study. The participants then watched all twenty video clips in random order. For identified structures, they pointed to the pictures to indicate the CD, common bile duct (CBD), common hepatic duct, and cystic artery in each video clip, for a total of 80 points. If participants could not clearly see or were uncertain of a structure in the video, they answered “unidentified.” Accuracy of their identifications in each video clip were reviewed by two reviewers. Whether the identifications were “true” or “false” were judged by the assessors. For structures that were clearly shown in the video and correctly identified by the participant, were considered “true”; structures that were clearly shown but identified incorrectly or “unidentified”, were considered “false.” The flow chart for the video preparation and examination method is shown in Figure 3.

Statistical analysis

An independent χ² test was used to determine possible significant differences between false identification rate of extrahepatic bile ducts; comparing SS with SRs. A paired McNemar’s test was used to determine possible significant differences between false identification rates of extrahepatic bile ducts; comparing without FC with FC. P ≤ 0.05 was considered significant. All statistical analysis was performed with STATA software (version 14).
RESULTS

There were twenty-four participants including in this study, including nine experienced surgeons (staff group) and fifteen SRs (resident group). We excluded forty-five points from the analysis, for structures were not clearly identified, either with or without FC; all participants considered them to be “unidentified.” Thus, thirty-five points, based on clear structures, were included for the analysis.

Analysis of overall answers

Table 1 shows the overall answers of staff and residents during with-FC and without-FC phases. In the without-FC phase, the incorrect rate of the resident group was significantly greater than staff group (21.78% vs 11.85%, \( P = 0.018 \)). However, in the FC phase, the two groups did not significantly differ (23.3% vs 23.3%, \( P = 0.99 \)). Among the SRs, the misidentification rate did not significantly differ between with- and without-FC phases (23.3% vs 21.7%, \( P = 0.674 \)) is shown in Table 2.

Paired structures analysis

The major limitation of FC is that the delineation of the deeply located bile ducts might fail because near-infrared light can penetrate tissues only to a depth of about 5 mm. Therefore, in patients with thick connective tissue or severe cholecystitis, FC may fail to elucidate the extrahepatic bile ducts. However, we proposed that analyzing paired structures would increase the accuracy of the analysis. We defined paired structures as those structures that could be identified in both with- and without-FC phases, in the same patient, for each dissection phase (before or after dissection phase); for example, the CD in Patient 1, seen in with-FC and without-FC phases, before dissection (Figure 4). Eventually, only fourteen points were included as match-paired structures. Table 3 shows the effect of the FC between paired and unpaired structures. The result was in the without-FC phase have significantly higher misidentification rate than with-FC phase (17.8% vs 10.4%, \( P < 0.001 \)) in paired group. Nevertheless, in the unpaired group, the with- and without-FC groups did not significantly differ (18.0% vs 23.3%, \( P = 0.063 \)). Thus, for the analysis of the accuracy of this study, we included only paired structures. The analysis of accuracy between the with- and without-FC phases in each participant groups showed the misidentification...
rate was significantly higher in the without-FC phase than the with-FC phase in both the RS group (21.9% vs 10.9%, \( P < 0.01 \)) and the SS group (11.1% vs 9.5%, \( P < 0.01 \); Table 4).

**SR results for the before- and after-dissection phases**

Table 5 showed the analysis of the performance of the SR group. The without-FC phase had a significantly greater misidentification rate than the with-FC phase, in both before dissection (55.5% vs 22.2%, \( P < 0.01 \)) and after dissection (12.73% vs 7.88%, \( P = 0.045 \)). Table 6 showed the analysis between the two participant groups. In the without-FC phase, the SR group had significantly greater misidentification rate than the SS group (21.9% vs 11.1%, \( P = 0.012 \)). Nevertheless, the two groups did not significantly differ in the with-FC phase (10.9% vs 9.5%, \( P = 0.67 \); Table 6).

**DISCUSSION**

LC is one of the most common procedures performed by general surgeons. It is essential that the SRs are adequately trained and competent, and are able to deliver high-standard care to patient after graduation\(^\langle 15 \rangle\). Surgical training commonly sets minimum numbers of operations required during general surgical training\(^\langle 15 \rangle\). However, the minimal procedural numbers of LC are not standardized worldwide for general surgical training and varies in each country\(^\langle 16 \rangle\). Moreover, evidence that correlates the numbers of a specific procedure that trainees must perform and the achievement of procedural competency is weak\(^\langle 16 \rangle\). Various tools for improving and assessing clinical performance of LC by SRs have been reported\(^\langle 17-20 \rangle\). Harrysson et al\(^{17} \), reported three core elements of the curriculum and framework for LC training: knowledge, technical skill, and attitudes and behaviors. The technical skills are the mainstay of surgical education and can be taught in many different ways\(^\langle 17 \rangle\). An emerging technique for training is simulator-based training. SRs who practice on simulators before performing procedures and operations on actual patients deliver better patient safety\(^{20,21} \). Nagendran et al\(^{22} \), reported the virtual reality training appears to decrease operating time and improve the performance of surgical trainees with limited laparoscopic experience, compared with no training or with box-trainer training. Skills acquired by simulation-based training seem to be transferrable to the operative setting for LCs\(^\langle 23 \rangle\). From our result, the misidentification rate did not differ between with- and without-FC phase from overall answer in resident group. However, we proposed the analysis of paired structures in order to avoid the limitation of FC which deeply located bile ducts might fail to be demonstrated. The result of paired structure analysis showed the significant ability of the FC in

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**Figure 2** Representative still images from video clips of each phase of procedure. A: Before dissection of Calot’s triangle without fluorescence cholangiography (FC); B: Before dissection of Calot’s triangle with FC; C: After dissection of Calot’s triangle without FC; D: After dissection of Calot’s triangle with FC.
enhancing the skill of the SR. Eventually, our pilot study indicates that FC increases the delineation of the biliary tree significantly for SRs. Thus, FC, which is considered to be a tool of real-time surgery, can be easily applied to simulation-based training as preoperative preparation tool for trainees. Ultimately, FC might be used as the adjunct to the clinical operative setting for LC. However, the further well-designed prospective study should be conducted to confirm this hypothesis.

From our results, even after dissecting Calot’s triangle, SRs still had a high rate of misidentifying structures. However, the misidentification rate declined when FC was applied. Moreover, in term of ability to identify biliary structures, FC use decreased the misidentification rate for both SS and SRs. Consistent with previous reports, FC used during LC are increasing used in clinical practice\(^\text{[13]}\). FC can delineate the extrahepatic biliary tree, especially in difficult clinical situations\(^\text{[23,25]}\). However, FC is only one method to achieve safer LCs; the CVS is still crucial. From our result, CDs and CBDs were better seen after dissecting Calot’s triangle. Consistent with the report of Kono \(\text{et al}^\text{[26]}\), FC improved identification of the CD, common hepatic duct, and CBD. They concluded that FC is a simple navigation tool for obtaining a biliary roadmap to reach the CVS during LC. However, this procedure needs sufficient extension of connective tissues around the bile ducts\(^\text{[29]}\). Osayi \(\text{et al}^\text{[27]}\) reported using FC to identify biliary anatomy during LC compared with conventional intra-operative cholangiogram; they concluded that FC is a safe and effective alternative for imaging extrahepatic biliary structure.

Although LC is a safe procedure with very low mortality (< 1%), it has some associated major morbidity\(^\text{[28]}\). BDI is the most serious complication of LC. Although
Table 1  Overall answers of staff and residents during with-fluorescence cholangiography and without-fluorescence cholangiography phases

|                  | Without FC | With FC |
|------------------|------------|---------|
|                  | n = 360    | n = 480 |
|                  | Staff      | Residents | P value | Staff      | Residents | P value |
| False            |            |          |         |            |           |         |
|                  | 65 (18.0)  | 49 (21.7)| 0.018   | 112 (23.3)| 70 (23.3)| 0.999   |
| True             | 295 (81.9)| 176 (78.2)|         | 368 (76.6)| 230 (76.6)|         |
| Total            | 360 (100) | 225 (100)|         | 480 (100) | 300 (100) |         |

FC: Fluorescence cholangiography.

BDI reportedly has very low incidence (0.3%-0.5%)\(^{29,30}\), it incurs significant costs, including increased hospital cost, need for additional interventions, prolonged hospital stays, and readmission rate. The sequelae of major BDI is a catastrophic occurrence and is associated with a 1-year mortality of 1.7%-3.9\(^{[7]}\). The factors most associated with BDI are reported to be the surgeon's misidentification/perception and experience\(^{[9,10]}\). Way et al\(^{[9]}\) and Schwartzberg et al\(^{[10]}\) report that surgeons in their learning curve periods have a higher rate of BDI than experienced surgeon, and surgeons with certificates for fundamental laparoscopic skill have a lower rate of BDI than surgeons who do not have the certificate. Nevertheless, some studies reported different results\(^{[31,32]}\). However, current literature supports use of FC with respect to improved identification of biliary structure, feasibility, cost effectiveness, safety, and simplicity\(^{[13]}\). Little evidence supports the use of FC in preventing BDI. A randomized controlled trial (RCT) protocol is currently underway to establish the clinical efficacy of FC for prevention of BDI\(^{[33]}\). Thus, to prove the effect of FC in preventing BDI by less-experienced surgeons, a well-designed RCT should be conducted. However, the number of patients required for the RCT to prove this hypothesis would be overwhelming because of the very low incidence of BDI.

This study has some limitations. Firstly, this study uses video-based material that does not affect SRs' psychomotor skills. Second, structure identification with FC may depend on the thickness of the soft tissue; in some situations, the video could not clearly delineate the structure in question. We excluded 45 points from the analysis, because of unclear structures. Third, this study had only a few participants.

In conclusion, FC is a surgery navigation tool that can be easily applied to simulation-based video training for SR to improve identification and decision analysis. In the simulation video, FC enhanced identification skills of surgeons-in-training during LC, especially for biliary structures, and seems to be an useful adjunct to clinical operative training. However, further prospective studies should be conducted to confirm our findings.
Table 2  Subgroup analysis of the effect of fluorescence cholangiography on overall answers from the resident group

| Identified | n (%) | Resident group, n = 525 |
|------------|-------|-------------------------|
|            |       | Without-FC | With-FC | P value |
| False      | 119 (22.67) | 49 (21.78) | 70 (23.33) | 0.674 |
| True       | 406 (77.33) | 176 (78.22) | 230 (76.67) |
| Total      | 525 (100) | 225 (100) | 300 (100) |

FC: Fluorescence cholangiography.

Table 3  Effect of fluorescence cholangiography on match-paired and non-match-paired structures

| Identified | Match-paired | Non-match-paired |
|------------|-------------|------------------|
|            | Without FC | With FC | P value | Without FC | With FC | P value |
| False      | 60 (17.86) | 35 (10.42) | < 0.01 | 65 (18.06) | 112 (23.33) | 0.063 |
| True       | 276 (82.14) | 301 (89.58) | 295 (81.94) | 368 (76.67) |
| Total      | 336 (100) | 336 (100) | 360 (100) | 480 (100) |

FC: Fluorescence cholangiography.

Table 4  Accuracy of match-pairing analysis, comparing between with- and without-fluorescence cholangiography phases in each participant group

| Identified | Staff, n = 126 | Resident, n (%) n = 210 |
|------------|----------------|-------------------------|
|            | Without FC | With FC | P value | Without FC | With FC | P value |
| False      | 14 (11.11) | 12 (9.52) | < 0.01 | 46 (21.90) | 23 (10.95) | < 0.01 |
| True       | 112 (88.89) | 114 (90.48) | 164 (78.10) | 187 (89.05) |
| Total      | 126 (100) | 126 (100) | 210 (100) | 210 (100) |

FC: Fluorescence cholangiography.

Table 5  Subgroup analysis of the resident group, before and after dissection of Calot's triangle

| Identified | Resident group |
|------------|----------------|
|            | Before dissection (n = 45) | After dissection (n = 165) |
|            | Without FC | With FC | P value | Without FC | With FC | P value |
| False      | 25 (55.56) | 10 (22.22) | < 0.001 | 21 (12.73) | 13 (7.88) | 0.045 |
| True       | 20 (44.44) | 35 (77.78) | 144 (87.27) | 152 (92.12) |
| Total      | 45 (100) | 45 (100) | 165 (100) | 165 (100) |

FC: Fluorescence cholangiography.
Table 6. Accuracy of match-pairing analysis, comparing between staff and residents, in with-fluorescence cholangiography and without-fluorescence cholangiography phases

| Identified | Without FC, n (%) | With FC, n (%) | P value | Without FC, n (%) | With FC, n (%) | P value |
|------------|------------------|----------------|---------|------------------|----------------|---------|
| False      | 14 (11.11)       | 12 (9.52)      | 0.012   | 46 (21.90)       | 23 (10.95)     | 0.678   |
| True       | 112 (88.89)      | 114 (90.48)    |         | 164 (78.10)      | 187 (89.05)    |         |
| Total      | 126 (100)        | 126 (100)      |         | 210 (100)        | 210 (100)      |         |

FC: Fluorescence cholangiography.

Figure 4. Representative still images from paired structures identified in both with- and without-fluorescence cholangiography phases from before dissection in the same patient. A: Before dissection of Calot’s triangle without fluorescence cholangiography; B: Before dissection of Calot’s triangle with fluorescence cholangiography. CD: Cystic duct; CBD: Common bile duct.

ARTICLE HIGHLIGHTS

Research background
Fluorescence cholangiography (FC) is considered as one of the supporting imaging techniques for achieving safe laparoscopic cholecystectomy (LC) in the rationale of FC would reduce the misinterpretation rate of the biliary tree.

Research motivation
The identification benefit of FC might be very helpful for inexperienced surgeons.

Research objectives
To investigate the benefit of FC for enhancing the skill of surgical resident (SR) to identify the important structure during LC when comparing with experienced surgeon.

Research methods
The prospective observatory study in university hospital. The data collected from participants including surgical staff and resident which were assigned to watch videos of LC with FC from different patients, and identify structures in the video clips.

Research results
The result indicates that FC increases the delineation of the biliary tree significantly for SR.

Research conclusions
FC enhanced identification skills of surgeons-in-training during LC, especially for biliary structures.

Research perspectives
The further well-designed prospective study should be conduct to confirm the ability of FC which enhancing the skill of SR.

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