Management of endoscopic retrograde cholangiopancreatography-related perforations

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Purpose: The purpose of this study is to analyze the treatment strategies of patients with endoscopic retrograde cholangiopancreatography (ERCP)-related perforations. This is a retrospective study. Methods: We experienced 13 perforations associated with ERCP. We reviewed the medical records and classified ERCP-related perforations according to mechanism of injury in terms of perforating device. Injury by endoscopic tip or insertion tube was classified as type I, injury by cannulation catheter or sphincterotomy knife as type II, and injury by guidewire as type III. Results: Of four type I injuries, one case was managed by conservative management after primary closure with a hemoclip during ERCP. The other three patients underwent surgical treatments such as primary closure or pancreatico-duodenectomy. Of five type II injuries, two patients underwent conservative management and the other three cases were managed by surgical treatment such as duodenojejunostomy, duodenal diverticulization and pancreatico-duodenectomy. Of four type III injuries, three patients were managed conservatively and the remaining patient was managed by T-tube choledochochostomy. Conclusion: Type I injuries require immediate surgical management after ERC or immediate endoscopic closure during ERC whenever possible. Type II injuries require surgical or conservative treatment according to intra- and retro-peritoneal dirty fluid collection findings following radiologic evaluation. Type III injuries almost always improve after conservative treatment with endoscopic nasobiliary drainage.

Key Words: Endoscopic retrograde cholangiopancreatography, Perforation, Surgery

INTRODUCTION

Endoscopic retrograde cholangiopancreatography (ERCP) is commonly performed to treat hepato-pancreato-biliary disease. The rate of ERCP-related bowel perforation is 0.3 to 1.0% [1-3]. The mortality rate in perforated patients is as high as 25% [4]. Many previous reports have described the management of perforation injuries associated with ERCP. Some have characterized treatment strategies according to location and mechanism of bowel perforation [5,6]. How-
Table 1. Classification of endoscopic retrograde cholangiopancreatography-related perforations

| Our proposal                                      | Stapfer et al. [5]                             | Howard et al. [6]                         |
|-------------------------------------------------|-----------------------------------------------|-----------------------------------------|
| Type I Injury by endoscope before approach to papilla | Lateral or medial wall perforation            | Duodenal perforation remote from the papilla |
| Type II Injury by cannulation catheter for puncture of papilla or knife for sphincterotomy | Peri-Vaterian injury                          | Periampullary retroperitoneal perforation |
| Type III Injury by guidewire of bile duct or pancreatic duct after puncture of papilla | Distal bile duct injury related to wire/basket instrumentation | Guidewire perforation |
| None                                            | Type IV Retropertitoneal air alone            | None -                                   |

However, these classifications may be difficult to apply to real clinical situations because of their ambiguity, and therefore the most appropriate management strategy for ERCP-related perforations remains unclear. The purpose of this study is to analyze the treatment strategies and outcomes of patients with ERCP-related perforations based on a new classification.

**METHODS**

Between April 1994 and December 2009, 7,638 cases of ERCP were performed. Among these patients, twelve patients (0.16%) experienced perforations that were associated with ERCP. One patient with suspected injury during ERCP was transferred to our hospital for management. The patient was included in our study. We retrospectively reviewed the medical records of 13 patients who were managed for perforations associated with ERCP.

We classified ERCP-related perforations according to mechanism of injury in terms of the perforating device. If bowel perforation was identified while the endoscope was inserted into the second portion of duodenum or while it was withdrawn from duodenum, the perforation was caused by the endoscopic blind tip or insertion tube. We classified this type of injury as type I.

If the injury was caused by a cannulation catheter or a knife for sphincterotomy, the injury was classified as type II.

Injuries caused by guidewires after cannulation of the papilla during exploration of the bile duct or pancreatic duct was classified as type III (Table 1, Fig. 1).

We analyzed data regarding the clinical manifestations, diagnostic methods, radiologic findings, methods of management, and clinical outcomes of all patients.

**RESULTS**

**Demographic characteristics**

The sample included six male and seven female patients with a median age of 65.1 (±10.7) years. The objectives of ERCP were common bile duct stones (53.8%), jaundice with suspicious malignancy (38.5%) and cholangitis without stone (7.7%). Diagnoses of perforation were made during ERCP in six patients (46.2%). The other seven patients were diagnosed after ERCP by plain X-ray, abdominal computed tomography (CT) or sonography. Six of 13 patients (46.2%) were managed conservatively, while the
other seven patients (53.8%) were managed by surgical treatment. There was no mortality (Table 2).

Table 2. Patients’ demography

| Variable                  | Value         |
|---------------------------|---------------|
| Age (yr) (±SD)            | 65.1 (±10.7)  |
| Sex (male:female)         | 6:7           |
| Cause of ERCP, n (%)      |               |
| CBD stone                 | 7 (53.8)      |
| Jaundice, R/O Cancer      | 5 (38.5)      |
| Cholangitis               | 1 (7.7)       |
| Diagnostic tool, n (%)    |               |
| During ERCP               | 6 (46.2)      |
| Simple X-ray              | 1 (7.7)       |
| Abdominal CT              | 5 (38.5)      |
| Ultrasonography           | 1 (7.7)       |
| Treatment, n (%)          |               |
| Conservative              | 6 (46.2)      |
| Surgical                  | 7 (53.8)      |
| Mortality                 | 0 (0.0)       |

ERCP, endoscopic retrograde cholangiopancreatography; CBD, common bile duct; R/O, rule out; CT, computed tomography.

Table 3. Time to diagnosis and method of treatment

| Time to diagnosis after ERCP | Type I (n = 4) | Type II (n = 5) | Type III (n = 4) |
|-----------------------------|---------------|----------------|------------------|
| Immediate (<2 hr) (77%)     | 4             | 3              | 3                |
| Delayed (>24 hr) (23%)      | 0             | 2              | 1                |

Method of treatment

| Non-operation | 1 | 2 | 3 |
| Operation     | 3 | 3 | 1 |

ERCP, endoscopic retrograde cholangiopancreatography.

Table 4. Treatment of type I injuries

| Management method | Conservatively | Surgically |
|-------------------|----------------|------------|
| Patient No.       | 1              | 2          | 3          | 4          |
| Sex/age           | M/75           | F/72       | M/73       | M/68       |
| Cause of ERCP     | CBD stone      | Klatskin tumor | R/O Distal CBD stone | R/O AOV tumor |
| Possible predisposing factor | Duodenal deformity & stricture | None | S/P subtotal gastrectomy, Billroth II | Diverticulum |
| Time to diagnosis | <1 hr          | <1 hr      | <1 hr      |            |
| Symptom           | Abd. tenderness | Abd. pain | Abd. pain, fever | Abd. pain, fever |
| Radiologic finding| Minimal contrast extravasion | Free air | Free air | Emphysema |
| Diagnostic tool   | During ERCP    | During ERCP | During ERCP | During ERCP |
| Leukocytosis      | Yes            | No         | Yes        | Yes        |
| Treatment         | Endoscopic clipping | Primary closure | Primary closure T-tube choledochostomy | Whipple’s operation |
| Post-ERCP stay (day) | 9             | 32         | 15         | 36         |
| Time interval from ERCP to operation | 3 hr | 2 hr | 3 day |
| Operative finding | Lateral perforation at 2nd part of duodenum | Afferent loop perforation Mild inflammation | Lateral perforation at 2nd part of duodenum, medial duodenaldiverticular perforation, periduodenal abscess, severe inflammation |
| Post-operative complication | None | None | P-J leakage, wound dehiscence |
| Outcome           | Well           | Well       | Well       |            |

ERCP, endoscopic retrograde cholangiopancreatography; CBD, common bile duct; R/O, rule out; AOV, ampulla of Vater; S/P, status post; Abd., abdominal; P-J, pancreatico-jejunalostomy.
conservative management, while the last was managed surgically (Table 3).

Methods of treatment

Type I injuries (Table 4)

Of four patients, only one was managed conservatively with endoscopic treatment. Endoscopic clipping was performed just after bowel perforation during ERCP. This patient improved without antibiotics or any drainage procedures.

Three patients underwent surgical treatment. Two patients underwent immediate surgery within three hours after ERCP. The operations were performed to achieve primary closure of the perforation site. One patient (patient No. 2), who was thought to have Klatskin tumor of Bisthmus type IIIb in pre-operative radiologic finding, received percutaneous transhepatic biliary drainage after

| Patient No. | Sex/age | Cause of ERCP | Possible predisposing factor | Time to diagnosis | Symptom | Radiologic finding | Diagnostic tool | Leukocytosis | Treatment | Post-ERCP stay | Time interval from ERCP to operation | Operative finding | Post-operative complication | Outcome |
|-------------|---------|---------------|-----------------------------|------------------|---------|-------------------|----------------|--------------|-----------|---------------|-------------------------------|-----------------|-----------------------------|----------|
| 5           | F/58    | Cholangitis   | Diverticulum                | 2 hr             | Abd. pain| Retroperitoneal air, no fluid collection | CT             | No           | Levin tube | 16 day        | 3 hr                          | Anteriomedial wall perforation of 2nd part of duodenum, Mild inflammation | None            | Well                |
| 6           | M/79    | R/O Pancreatic cancer with CBD invasion | Obscure ampulla | 2 hr | None | Perirenal free air, no fluid collection | CT             | Yes          | No drainage | 4 day          | 2 day                         | Retroperitoneal bile staining large amount ascites (1,500 mL), saponification, No definite perforation site | Sepsis, 2nd operation on POD 11 for pancreatic fistula; duodenal diverticulization | Well             |
| 7           | F/80    | Gall bladder cancer | Diverticulum                | <1 hr            | Abd. pain| Free air | During ERCP | Yes         | No          | 18 day        | 40 day                        | Severe duodenal edema, swelling, retroperitoneal inflammation & mesenteric thickening, No definite perforation site | None            | Well                |
| 8           | M/49    | R/O IPMN of pancreatic head | None                       | 1 day            | Abd. pain | Morison pouch fluid collection | Ultrasoundography | Yes | Yes          | 20 day           | 2 day                         | None                          | None            | Well                |
| 9           | F/49    | R/O CBD cancer | CBD stricture               | 3 day            | Abd. pain | Retroperitoneal air and dirty fluid collection | CT             | Yes | PFPD       | 37 day           | 10 day                        | None                          | None            | Well                |

Table 5. Treatment of type II injuries

ERCP, endoscopic retrograde cholangiopancreatography; R/O, rule out; IPMN, intraductal papillary mucinous neoplasm; CBD, common bile duct; Abd., abdominal; CT, computed tomography; PPPD, pylorus preserving pancreaticoduodenectomy; POD, post-operative days.

Patient no. 6 This patient was transferred to another hospital at the request of the patient after 4 days of conservative management.
primary closure of the perforation site. None of the patients who underwent immediate surgery experienced any complications or had problematic outcomes. One patient underwent a delayed operation because he had stable vital signs and the possibility of ampulla of Vater cancer requiring extensive operation. We considered elective Whipple's operation for this patient. In the operative findings, the tissue around the lesion was fragile and severely inflamed. Post-operative complications such as pancreatico-jejunostomy site leakage and wound dehiscence were observed. Biopsy reported duodenal wall defect with peri-duodenal abscess, epithelial hyperplasia in common bile duct and no tumor. Fortunately, the patient recovered well after wound closure under general anesthesia and conservative treatment for anastomosis site leakage.

Type II injuries (Table 5)

Of five patients, two were managed conservatively. The cannulation of the ampulla of Vater failed in these patients. After ERCP, follow-up CT and simple X-ray showed retroperitoneal air and perirenal free air, but no fluid collection. Neither patient had leukocytosis. One patient received Levin tube drainage and the other was managed without any drainage procedures. Neither patient experienced any complications during hospital stay. One case was transferred to another hospital at the request of the patient.

Of five patients, three were managed by surgical treatment. One case underwent an immediate operation. Two cases were detected later and underwent delayed operations. In the immediately operated case, the perforation occurred because the cannula punctured the antero-medial wall of the duodenum instead of the ampulla of Vater. The patient complained of abdominal pain immediately after ERCP and free air was detected on simple X-ray. After a little dissection of pancreatico-duodenal junction, we found an approximately 5 mm-sized perforation site. Duodeno-jejunostomy through perforation site, T-tube choledochostomy and cholecystectomy were performed, and the patient's condition improved after the operation. The reported biopsy was adenocarcinoma in fundus of gallbladder, invasion into perimuscular connective tissue and no tumor in resection margin of cystic duct. Another case was detected within a day after ERCP. Fluid collection in Morison pouch was detected in ultrasonography and greatly increased in follow-up sonography two days after ERCP. The fluid looked like complicated ascites. Surgery was performed and we detected retroperitoneal bile staining and saponification, but were unable to locate the bowel perforation. We believe that pancreatic and bile duct injury may have occurred as the cannula passed through the ampulla of Vater. Although we carried out multiple drainage procedures, the patient's condition worsened due to the development of a pancreatic fistula. We re-operated on postoperative day 11 and performed a duodenal diverticulization. The patient improved after the second operation. The last patient's injury was detected three days after ERCP. A common bile duct stricture was seen in the CT scan before ERCP. ERCP was performed with some difficulty. The endoscopist did not recognize the perforation during the procedure. Three days from ERCP, a CT was performed due to severe abdominal pain. The CT showed retroperitoneal air and fluid collection. Because the vital signs and symptoms of the patient were tolerable and common bile duct cancer was suspected, we decided to perform delayed extensive operation after conservative management. This operation was performed 10 days after ERCP. The perforation site was not identified, severe retroperitoneal inflammation remained and the duodenal wall was severely edematous. We carried out a pylorus-preserving pancreatico-duodenectomy. Biopsy reported stricture and chronic active inflammation with epithelial cell hyperplasia in common bile duct and chronic active inflammation with extensive abscess formation and serositis in duodenum. There was no tumor. The patient was discharged at post-operative day 37 without any complications.

Type III injuries (Table 6)

Of four patients, three were successfully managed conservatively with endoscopic nasobiliary drainage (ENBD). Perforations by guidewire were identified by contrast extravasation during ERCP, unusual gas on CT and perirenal free air on simple X-ray. All three cases experienced no difficulties during the ERCP procedure. One underwent surgical treatment. The patient experi-
Table 6. Treatment of type III injuries

| Management method | Conservatively | Surgically |
|-------------------|----------------|------------|
| Patient No.       | 10 F/60        | 11 F/56    | 12 M/69    |
| Cause of ERCP     | CBD stone      | CBD stone  | CBD stone  |
| Possible predisposing factor | CBD stricture | Huge stone | None       |
| Time to diagnosis | <1 hr          | 1 day      | 2 hr       |
| Symptom           | Abd. tenderness| Abd. pain, melena | Abd. pain |
| Radiologic finding | Contrast extravasation | Unusual tiny gas | Perirenal free air |
| Diagnostic tool   | During ERCP    | CT         | CT         |
| Leukocytosis      | Yes            | No         | No         |
| Treatment         | ENBD           | ENBD       | T-tube choledochostomy |
| Post-ERCP stay    | 46             | 17         | 30         |
| Time interval from ERCP to operation | 5 hr         |            |            |
| Operative finding | No perforation site | No fluid collection | No inflammation |
| Post-operative complication | Well     | Well       | Well       |
| Outcome           | Well           | Well       | Well       |

ERCP, endoscopic retrograde cholangiopancreatography; CBD, common bile duct; Abd., abdominal; CT, computed tomography; ENBD, endoscopic nasobiliary drainage.

enced severe abdominal pain after ERCP. CT was performed immediately after ERCP and revealed massive pneumoperitoneum. The endoscopist had not experienced any difficulty during ERCP, and therefore did not recognize the perforation. We performed an immediate diagnostic laparotomy, but were unable to determine the exact location of the perforation. There was no fluid collection and no inflammation. We suspected bile duct injury, and performed a T-tube choledochostomy. After surgery, the patient was discharged without problems or any complications.

**DISCUSSION**

ERCP-related bowel perforations are very rare and unpredictable. There have been some reports about possible predisposing factors. Enns et al. [2] reported that factors associated with increased risk of ERCP-related bowel perforation included suspected sphincter of Oddi dysfunction, older age, a dilated bile duct, sphincterotomy, and longer duration of the procedure. Kayhan et al. [7] reported that the presence of duodenal anatomic abnormalities and peripapillary diverticulum were associated with complication. In the present study, among three patients with duodenal diverticulae, one patient (No. 4) experienced a duodenal diverticular perforation by endoscopic tip. Another patient (No. 1) had duodenal stricture due to a previous duodenal ulcer and experienced a duodenal perforation during endoscopic approach. Another patient (No. 3) underwent subtotal Billroth II gastrectomy due to gastric cancer and had an anatomic variation of the afferent jejunal loop. This afferent jejunal loop was torn by endoscopy during insertion. Another patient (No. 6) had an obscure ampulla. The cannula entered the ampulla only after several attempts. We believe that the injury around the ampulla was caused by the cannulation catheter during this procedure. Another patient (No. 9) experienced a cannula puncture of the ampulla of Vater but the guidewire did not enter the bile duct through the cannula. The endoscopist was unable to advance the endoscope to continue the procedure. We suspected that the retroperitoneal perforation around the ampulla was caused by the cannulation catheter.

Two previous studies introduced classifications of ERCP-related perforations based on anatomical location
and mechanism of injury. Stapfer et al. [5] defined type I (lateral or medial wall perforation of duodenum), type II (peri-Vaterian injury), type III (distal bile duct injury) and type IV (retroperitoneal air alone) injuries. Howard et al. [6] classified type I (guidewire perforation), type II (peri-ampullary retroperitoneal perforation) and type III (duodenal perforation remote from the papilla) injuries. We found Stapfer et al.’s classification to be ambiguous regarding the boundary between the anterior or posterior duodenum and the peri-Vaterian area. And Howard et al.’s classification was limited because the definition of ‘remote’ in type III injuries was not clear. Stafer’s type I and Howard’s type III also mentioned perforation within the duodenum. In our experience, one patient (No. 3) had anatomic variation due to a previous operation. It was difficult to classify this patient according to Stapfer et al.’s or Howard et al.’s classification. This patient had a perforation not in duodenum but in jejunum of an afferent loop. Previous reports focused on perforated location but we focused on perforation size. The perforation size varied according to the device causing perforation. We simplified the classification of ERCP-related bowel perforations by basing our classification only on the mechanism of injury (Table 1, Fig. 1).

ERCP course could be divided to 3 steps. The 1st step is approaching the second portion of the duodenum. The 2nd step is cannulation of ampulla of Vater by catheter. Sphincterotomy could be done using sphincterotomy knife. The 3rd step is investigation of bile duct and pancreatic duct. The main device used differs from step to step. Type I injuries are induced by endoscopic tip or insertion tube. The diameter of endoscopic tip for ERCP is approximately equal to that of a finger, and the camera view is from the side unlike the usual gastroduodenoscopic tip view [8]. ERCP endoscopes are so thick and stiff that bowel injuries may be aggravated in proportion to the size of perforation. During advancement of the endoscope, the side of the bowel could be torn by insertion tube. Large perforations are not expected to heal without surgery due to severe intra-peritoneal contamination and sepsis. Therefore, we propose that exploratory laparotomy is a better choice for treatment of Type I injuries. In the present study, patients with type I injuries were all treated surgically except for one (No. 1). When that patient suffered an endoscopic injury on the duodenal wall, immediate endoscopic clipping was performed to limit intra-peritoneal contamination. The patient improved with conservative management. Siebert reported the successful use of an endoscopic clipping device to treat a duodenal perforation that occurred during an endoscopic ultrasound examination [9]. Mutignani et al. [10] described a duodenal perforation that occurred during ERCP that was sealed with fibrin glue and managed conservatively. If immediate closure by endoscopic methods is possible, conservative management without surgery may be the best treatment method. Of course, some cases require surgery after endoscopic clipping due to hemodynamic instability [8]. It is necessary to closely observe patients’ vital signs after endoscopic closure of bowel perforations. Ryozawa et al. [11] reported that the development of double-balloon endoscopes had resulted in improved success rates for ERCP in patients with Roux-en-Y reconstruction. In our patient sample, one patient experienced duodenal perforation with Billroth II anastomosis. We believe that it is advisable to use double-balloon endoscopy in cases with Billroth II anatomic variations.

Type II injuries are induced by sphincterotomy knives or cannulation catheters. Generally, the diameter of ERCP cannulation catheters is 5 to 7 Fr. This diameter is so small that perforations by cannulae may seal naturally. However, if significant bile or pancreatic juice leakage occurs, the healing of injured tissue due to irritant fluid would be difficult and emergency surgery should be considered. We believe that fluid collection in the intra- or retro-peritoneal cavity is a significant operative indication of type II injuries induced by sphincterotomy knives or cannulation catheters. Stapfer et al. [5] reported that fluid collection in the retroperitoneal or peritoneal cavity is an indicator for surgery after ERCP-related duodenal perforation. Morgan et al. [8] reported that persistent collection of infected fluids collection can prevent the healing of the perforation site. Husain et al. [12] reported that 33% (7/21) of patients showed extra-luminal retroperitoneal air following endoscopic sphincterotomy and that this observation was not clinically significant. Stapfer et al. [5] insisted that retroperitoneal air alone probably requires no additional treat-
ment or further work-up, if the findings of abdominal ex-
aminations are normal and there is no evidence or suspi-
cion of contrast extravasation. In two of our patients (No.
5 and No. 6), CT findings showed retroperitoneal air after
ERCP. But the patients' symptoms were mild. Vital signs
and laboratory values were also normal. Although retro-
peritoneal air was observed in CT, there were no fluid col-
lections in retroperitoneal or intra-abdominal cavity. We
tried conservative management and these treatments were
done successfully. In type II injuries when the patient is
stable and has no fluid collection and only retroperitoneal
air, conservative management may be possible. In the case
of patient No.7, she showed not retroperitoneal air but in-
tra-peritoneal air. Because of suspected panperitonitis on
physical examination, we decided on emergency oper-
ation without follow-up CT scan. We found bile leakage in
the pancreatico-duodenal junction. If the patient had CT
evaluation, fluid collection would have shown because
bile leakage was observed at that time. We dissected the
pancreatico-duodenal junction while towing the duode-
um. After a minor dissection, we could find an approxi-
ately 5 mm sized perforation site in the anterio-medial
portion of the duodenum. The perforation was caused by
cannulation catheter according to the endoscopist and the
diameter of catheter was 1.8 mm. We thought that the per-
foration size could have been enlarged to 5 mm due to the
procedures of lateral traction and dissection. We per-
formed duodenojejunostomy for duodenal perforation.
Some surgeons recommend primary closure and drainage
in the case of early detection [13]. However, we prefer
duodenojejunostomy. This procedure is thought to have
the benefit of decompression of duodenal pressure
through side-to-side anastomosis. The procedure is not so
difficult and does not take very long, about 15 minutes.
Duodenojejunostomy could be another method in duode-
nal injury that requires operation.

Type III injuries are induced by guidewires after cannu-
lation of the ampulla. The diameter of the guidewire is
smaller than that of a cannulation catheter, and therefore
perforations may be small and the location of perforation
might be in the common bile duct or pancreatic duct pass-
and of injured ducts without ENBD. The possibility
of being sealed-off is high and inflammation may be mild.
Therefore, the success rate of conservative management
may be higher than in other types of bowel perforation.
Howard et al. [6] reported that patients who suffered
 guidewire perforations resolved with conservative treat-
ment. In our study, all cases, except one (No. 13), were
 treated by conservative management with ENBD. This ex-
ceptional case had immediate operation due to severe ab-
dominal pain and intra-abdominal free air. We presumed
that the perforation was caused by the guidewire, because
insertion of endoscopy to the duodenum was smooth and
the cannulation of the ampulla was uneventful. In oper-
ation, we observed little inflammation around the oper-
active field and were unable to find the location of the bow-
el perforation. The patient improved after T-tube choled-
chostomy. We thought that the effect of this operation
would be similar to ENBD to decrease flow and pressure
of common bile duct. Chung et al. [14] reported that im-
provement of symptoms within 24 hours was correlated
with spontaneous recovery. Neither the presence of retro-
peritoneal air nor contrast leaks was predictive of the need
for surgery. In our cases, we did not observe retroperi-
toneal air, but observed intra-abdominal free air. It was
difficult to decide whether the immediate exploratory lap-
aroxy of our patient was truly necessary. We think that
conservative management with ENBD might have been
sufficient after 24 hours observation in patient number 13.
When intra-abdominal free air occurs due to injury by
guidewire, it is thought that conservative management
with ENBD is possible.

One patient (No. 4) in type I injuries and two patients
(No. 8 and No. 9) in type II injuries underwent delayed
operations. We performed a delayed operation due to the
preparation required for extensive surgery on suspicious
malignancies. We were immediately unable to operate on
the patients with suspicious malignancy because we con-
sidered the preparations for anesthesia and operation
team of one-stage operations of malignancy to be insuf-
ficient. But the results of delayed operation were unsatis-
factory. These patients had severe inflammation in spite of
conservative management and difficulties were encoun-
tered during surgery due to fragile tissues and adhesion.
And post operative complications like leakage and fistula occurred in delayed operation. In contrast, the patients who received an immediate operation (No. 2, 3, 7) experienced only mild inflammation and had relatively fresh tissue, so surgeries were uneventful and post-operative recoveries were satisfactory. Averinos et al. [15] insisted that the interval between perforation and operation was of great significance. Mortality rates increase dramatically with delayed surgical management (>24 hours). During conservative management, patients’ vital signs remained stable and pains were alleviated. We thought that the reason for the resolved pain and stable vital signs during conservative management would be not intra-peritoneal perforation but, retroperitoneal perforation. Because the retroperitoneal area is a trapped space, the abscess is likely to be localized. When the operation was done in the 3 or 10 days of conservative management, it was difficult to deal with remaining inflammatory tissues. We could not perform the previously planned extensive surgery in patient-number 8 because of severe tissue inflammation. Considering the operative findings in patients with delayed operation (No. 4, 8, 9), if these patients hadn’t undergone surgery, they would not have recovered within a short period. So, we propose that when we are aware of ERCP related perforation, emergency operation would be better than delayed operation because of the poor prognosis for cancer leakage as well as high morbidity for delayed operation. It would be best if ERCP is performed under preparation for extensive surgery just in case of suspicious malignancy. Sometimes it is necessary to perform ERCP before completion of preparation for extensive surgery. Using frozen biopsy in cases of suspicious malignancy will help to minimize the extent of operation of transduodenal phincteroplasty or primary closure.

Sarli et al. [16] reported a wide range of operative procedures for the treatment of ERCP-associated perforations, including simple retroperitoneal drainage, duodenal repair around a T-tube inserted into the perforation, common bile duct exploration and T-tube placement, duodenal diversion by antrectomy and gastrojejunostomy or gastrojejunosotmy with pyloric exclusion, and pancreaticoduodenectomy. We employed different methods including primary closure, T-tube choledochostomy, duodenal diverticulization, and the classic Whipple operation based on radiologic and operative findings. We believe that the operative modality is best decided on a case-by-case basis.

In conclusion, type I injuries require immediate surgical management after ERCP or immediate endoscopic closure during ERCP. When type II injuries occur, CT evaluation is needed for evaluation of fluid collection. If there is dirty fluid collection in the intra- and retro-peritoneal area, surgical management should be considered. If there is no fluid collection, conservative treatment is possible. Type III injuries almost always require conservative treatment with ENBD drainage.

When surgery is recommended, immediate surgery is preferable to delayed surgery due to high morbidity (Fig. 2).

CONFLICTS OF INTEREST

No potential conflict of interest relevant to this article was reported.

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