Single-incision laparoscopic surgery to treat hepatopancreatobiliary cancer: A technical review

Chuang SH et al. SILS to treat HPB cancer

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Abstract
Single-incision laparoscopic surgery (SILS), or laparoendoscopic single-site surgery, was launched to minimize incisional traumatic effects in the 1990s. Minor SILS, such as cholecystectomies, have been gaining in popularity over the past few decades. Its application in complicated hepatopancreatobiliary (HPB) surgeries, however, has made slow progress due to instrumental and technical limitations, costs, and safety concerns. While minimally invasive abdominal surgery is pushing the boundaries, advanced laparoscopic HPB surgeries have been shown to be comparable to open operations in terms of patient and oncologic safety, including hepatectomies, distal pancreatectomies (DP), and pancreaticoduodenectomies (PD). In contrast, advanced SILS for HPB malignancy has only been reported in a few small case series. Most of the procedures involved minor liver resections and DP; major hepatectomies were rarely described. Single-incision laparoscopic PD has not yet been reported. We herein review the published SILS for HPB cancer in the literature and our three-year experience focusing on the technical aspects.

Key Words: Hepatectomy; Hepatopancreatobiliary cancer; Laparoendoscopic single-site surgery; Pancreatectomy; Pancreaticoduodenectomy; Single-incision laparoscopic surgery

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Core Tip: Single-incision laparoscopic surgery (SILS), or laparoendoscopic single-site surgery, has been introduced to minimize incisional traumatic effects over the past few decades. As minor SILS, such as cholecystectomies, have been gaining in popularity, major SILS for complicated hepatopancreatobiliary (HPB) surgeries have made slow progress due to instrumental and technical limitations, costs, and safety concerns. We
herein review the published SILS for HPB cancer in the literature and our three-year experience focusing on the technical aspects.

INTRODUCTION

Single-incision laparoscopic surgery (SILS), also known as laparoendoscopic single-site surgery, is an advanced minimally invasive procedure that leaves a single small incision after surgery. Since it was introduced in the 1990s, numerous studies regarding SILS for minor procedures have been published, such as for cholecystectomy. In contrast, its application in advanced hepatopancreatobiliary (HPB) surgeries is rarely reported.

By minimizing the incision number, SILS has the potential advantages of less pain, fewer wound complications, faster recovery, and favorable cosmesis. Nevertheless, the existing literature regarding minor SILS fails to reach a conclusion. For example, single-incision laparoscopic cholecystectomies (SILC), the most published SILS to date, have been shown to be superior in marginal benefits such as less pain and shorter hospital stays, while incisional hernia and bile duct injury are considerable drawbacks. Nevertheless, it is always necessary to remove a sizable specimen during advanced HPB surgeries. One of the small incisions in standard multi-incision laparoscopic surgeries (MILS) has to be enlarged to fit the specimen size as well as the only incision in SILS. Since incisional hernia has become a minor issue, patient and oncologic safety has attracted more concern in advanced single-incision laparoscopic HPB surgeries. MILS has been shown to be comparable to open operations for HPB malignancy, including hepatectomies, distal pancreatectomies (DP), and pancreaticoduodenectomies (PD), in recent years. The fact that only a few case series of SILS for HPB cancer have been reported reflects the limitations of surgical techniques, instrumental technology, and adequate training. Although our previous study showed that practicing minor SILS helps to achieve competence in this technique for complicated diseases, there is still a long way to go. In this review, we conducted an updated literature search for SILS to treat malignant HPB diseases that were reported in English.
Studies involving robotic technology were excluded. Meanwhile, a summary of our three-year experience focusing on the technical aspects was described.

SINGLE-INCISION LAPAROSCOPIC HEPATECTOMY (SILH) FOR MALIGNANCY

Literature review

Eight original studies[26-33] and 20 case reports[34-47] were identified with a cutoff value of 10 malignant cases. The outdated reports of sequential studies from the same groups were excluded. Nearly all the case reports involved minor liver resections [partial hepatectomies, monosegmentectomies, and left lateral sectionectomies (LLS)]. Three of the eight original articles described major hepatectomies (resection of over two segments), including nine right hemihepatectomies (RHs), 34 left hemihepatectomies, and seven right posterior sectionectomies (RPSs)[27,29,32] (Table 1). Most procedures were performed for malignant diseases. Five nonrandomized comparative studies between SILH and multi-incision laparoscopic hepatectomies (MILHs) were conducted[26-28,30,32]. Hyun et al[26] reported a shorter postoperative hospital stay and comparable pathologic features for minor SILH compared with minor MILH; long-term survival outcomes were absent. Mittermair et al[27] showed less blood loss, a lower number of patients with blood loss > 25 mL, and more blood transfusions in the major SILH group; no local tumor recurrence occurred during a median follow-up of 61 mo. Tsai et al[28] reported a shorter operative time and shorter postoperative hospital stays in the SILH group for LLS but not partial hepatectomies of segment 5-6; the 1-, 3-, and 5-year overall and recurrence-free survival rates for hepatocellular carcinoma were similar in both the SILH and MILH groups. Wang et al[30] showed shorter postoperative hospital stays for patients without cirrhosis undergoing LLS in the SILH group; the 1-year recurrence-free survival rates for hepatocellular carcinoma were similar in both the SILH and MILH groups. Han et al[32] reported a shorter operative time, less blood loss, and earlier enteral feeding in the SILH group; the safety resection margins were similar in both the SILH and MILH groups. However, long-term survival outcomes were not presented.
In summary, SILH was superior to MILH in terms of shorter postoperative hospital stays in three comparative studies of minor liver resections\cite{26,28,30}. For major hepatectomies, the two related studies came to a different conclusion. While Mittermair C \textit{et al} declared more substantial blood loss requiring transfusion in SILH\cite{27}, Han \textit{et al}\cite{32} reported a shorter operative time, less blood loss, and earlier enteral feeding for the single port technique.

\textit{Our experience and technical review}

While SILC\cite{25} and single-incision laparoscopic common bile duct exploration (SILCBD)\cite{48} have become our standard of care for cholelithiasis over the past decade, we have developed more advanced SILS for malignant HPB diseases since 2016. The principles of standard MILS and surgical oncology were strictly followed to maintain a high standard of patient safety and prognosis. From July 2018 to July 2021, 31 SILH procedures were performed by the first author to treat malignant diseases (Table 1). Eleven (35.5\%) major liver resections involved three RHs, two left hemihepatectomies (LHs), three right anterior sectionectomies (RASs), and three RPSs. The others were 20 (64.5\%) minor resections. An additional port was needed in five (16.1\%) procedures, and no open conversion occurred. There was one case of surgery-related 90-d mortality due to pulmonary infection.

\textit{Patient position}

During formal hepatic surgery, the patient was placed in a reverse Trendelenburg position with arms abducted and legs split. The surgeon stood between the patient’s legs to facilitate hepatic hilar management. The assistant held the laparoscope at the patient’s left/right side (between the left/right limbs) during right/Left hepatic resections. For LLS, the operative table could be tilted toward the patient’s right side. In contrast, it should be tilted toward the patient’s left side during RPS. Lateral decubitus positions were not favored because of impaired access to the hepatic hilum.
Port and instrument

By using conventional laparoscopic ports and straight instruments through a 1.5-2.5 cm skin incision and multiple nearby punctures on the deep fascia, the costs can be reduced to a minimum. This single-incision multipuncture approach is only suitable for short-duration procedures such as SILC\textsuperscript{[25]}, SILCBDE\textsuperscript{[48]}, and minor SILH because of its inherent problem of air leakage. Otherwise, a 3-6 cm single skin and deep fascia incision with a homemade (surgical glove) or commercial multichannel port is recommended for major liver resections to remove a sizable specimen at the end of surgery.

We recommended 30° rigid laparoscopes and conventional straight instruments, as the latter could be manipulated more intuitively than curved or articulated instruments. A 5-mm 30° bariatric laparoscope can effectively prevent “sword fighting” between the light cable of the laparoscope and the instrument handles (Figure 1). The port configuration was arranged in a reverse triangular pattern (Figure 2). The 30° laparoscope passed through the lower port and the fulcrum to the upper part of the operative field to provide an overlooking view, and the two working instruments reached the lower part of the operative field to perform the procedure. This configuration decreased collisions between the laparoscope and the working instruments. Finally, a fourth port could be used to perform traction or suction.

Abdominal incision

Considering that upper abdominal incisions induce more pain, we avoided making incisions below the umbilical level. A praumbilical incision with downward extension is good for performing single-incision laparoscopic LH or RH. Otherwise, a transverse incision at the same level of the umbilicus is suitable to perform single-incision laparoscopic RAS or RPS. The incision should be tailored to the specimen size for its removal.

Hepatic inflow control
For temporary hepatic inflow control (Pringle maneuver), we favored the use of a 14-French Foley catheter (Figure 3), which was introduced by Huang et al. in 2018. During selective inflow control for major SILH, such as the extra Glissonian approach or individual dissection, a laparoscopic right angle dissector or a goldfinger retractor is useful. As the working instruments were kept aligned with the laparoscope in SILH, it was difficult to see the distal ends of the instruments. Laparoscopic working instruments with curved or flexible ends were easier to manipulate under limited vision.

**Parenchymal transection**

To avoid interinstrumental collisions, auxiliary traction devices substituted for assistant tractions. We preferred EndoGrab™ (Virtual Ports Ltd., Hod Hasharon, Israel), while gravity would provide countertraction in some instances (Figure 3). The transection line should be kept aligned with the laparoscopic view at all times.

**Single-incision laparoscopic suturing technique**

Suturing is the last line of defense in patient safety for not only open but also laparoscopic surgeries. It can be applied in various difficult situations to stop bleeding or biliary leakage. While performing single-incision laparoscopic suturing technique (SILST), forward-backward, vertical, and rotational movements are frequently used rather than transverse movements. The curved tip of a Maryland dissector helps to form a loop made by two instruments nearly parallel to each other (Figure 4). In addition, monofilament threads make loops more easily in SILST due to their high elasticity.

**SINGLE-INCISION LAPAROSCOPIC PANCREATECTOMY FOR MALIGNANCY**

**Literature review**

While most reported single-incision laparoscopic DP (SILDP) was used to treat benign lesions, only three original studies (Table 2) and three case reports of SILDP for cancer were identified with a cutoff value of 10 cases. Series containing neoplasms with
uncertain behavior were excluded, as well as outdated reports of sequential studies from the same groups. All three original studies were nonrandomized comparative studies. SILPD was compared with multi-incision laparoscopic DP (MILDP) in two studies and the robotic approach in the remaining study. SILDP was associated with a longer operative time, reduced postoperative pain, and lower spleen/splenic vessel preservation rates than MILDP[50,51]. Robotic DP and splenectomies required a longer operating room time than SILDP and splenectomies, but the operative durations were similar[52]. All the patients except one undergoing DP for neoplasms had R0 resections, and six (7 ± 6.6) lymph nodes were noted according to the pathologic reports. However, long-term survival outcomes were not provided.

For PD, one of the most complicated abdominal surgeries, we could not find any report of applying a single-incision laparoscopic technique.

**Our experience and technical review**

We have no experience in performing SILDP for malignancy. Two patients with benign lesions (serous cystadenoma) underwent this procedure in the last two years. However, we have performed single-incision laparoscopic PD (SILPD) on three patients since May 2020. All procedures were accomplished successfully without conversion to MILS or open operations. No major complications, such as postoperative pancreatic fistula, occurred, and there was no 90-day mortality. The pathology report was distal cholangiocarcinoma in the first patient and pancreatic ductal adenocarcinoma in the other two. Routine D2 Lymph node dissections and intraoperative frozen sections for checking resection margins were carried out for oncologic safety. To the best of our knowledge, this report is the first experience of SILPD in the world and is now under submission.

**Patient position**

During a single-incision laparoscopic pancreatectomy, the patient was placed in a reverse Trendelenburg position with the surgeon standing between their legs. The
operative table could be tilted toward the patient’s right side for SILDP. The assistant held the laparoscope at the patient’s left side (between the left limbs) during the resection phase and hepaticojejunostomy during SILPD. In contrast, the assistant held the laparoscope at the patient’s right side (between the right limbs) during SILDP and pancreaticojejunostomy/gastrojejunostomy in SILPD.

**Port and instrument**

Major pancreatic and hepatic resections shared the same port configuration and instrument selection. Sometimes the surgeon had to cross the instruments to achieve an adequate approaching angle (the angle between the two working instruments) or solve a handedness problem, such as suturing a left target with a right-handed instrument.

**Abdominal incision**

In order to achieve less pain and better cosmesis, a several centimeter praumbilical incision with downward extension is good for performing a SILDP or a SILPD. The incision should be enlarged to facilitate specimen removal in a retrieval bag at the end of surgery if necessary.

**Auxiliary traction**

EndoGrab™ (Virtual Ports Ltd., Hod Hasharon, Israel) could be applied on the duodenum to be resected during the uncinate process dissection in a SILPD (Figure 5A). It was very useful for liver retraction during SILDP or SILPD (Figure 5B).

**SILST**

Unlike hepatectomies, suturing constituted a major component in pancreatic resections, such as hemostasis (Video 1), closure of the pancreatic stump in a DP and creation of the three anastomoses (pancreaticojejunostomy, hepaticojejunostomy, and gastrojejunostomy) in a PD. During critical duct-to-mucosa pancreaticojejunostomy, we recommend interrupted suturing for the inner layer to prevent anastomotic stricture
caused by a “purse-string effect”. Holding the interrupted stitches with metallic clips before tying them helped to gain adequate space for the anastomosis. In our experience, up to three metallic clips could be used simultaneously during anastomosis without confusing the surgeon (Figure 6). While performing SILST, all the principles of suturing in open surgery and MILS should be followed on the basis of high quality. Otherwise, additional port(s) should be utilized to minimize anastomotic leakage.

**Step-by-step procedures in SILPD**

While the laparoscopic view was unchanged during SILPD, the procedural steps were standardized to shorten the operative time as well as the learning curve. These steps include division of the gastrocolic ligament, release of the hepatic flexure of the transverse colon, Kocher maneuver (Station 13 Lymph nodes harvest), division of Treitz’s ligament, pulling of the proximal jejunum to the patient’s right side, creation of the tunnel under the pancreatic neck, division of the proximal jejunum and its mesentery, division of the lesser omentum and distal stomach (Station 5 and 6 Lymph node harvest), division of the pancreatic neck, dissection of the uncinate process (Station 14 Lymph nodes harvest), Station 8 and 12 Lymph node harvest, division of the common hepatic duct, removal of the gallbladder from the liver bed, specimen extraction, pancreaticojejunostomy, hepaticojejunostomy, gastrojejunosotomy, and peritoneal irrigation with drainage.

**SINGLE-INCISION LAPAROSCOPIC BILE DUCT RESECTION (SILBDR) FOR MALIGNANCY**

**Literature review**

We only found one case report of SILBDR in the literature[56]. Two patients with Bismuth-Corlette type I perihilar cholangiocarcinoma underwent the procedure, including hepatoduodenal ligament lymphadenectomy, successfully with good recovery. The resection margins of the proximal and distal bile ducts were free from tumor invasion, but long-term follow-up was pending. The authors concluded that
SILBDR can be optional in strictly selected patients with Bismuth-Corlette type I perihilar cholangiocarcinoma.

As perihilar cholangiocarcinoma is relatively rare to diagnose in an early stage, more advanced procedures, such as hemihepatectomies, caudate lobectomies, or PD, are usually performed in addition to bile duct resections for a better prognosis. The feasibility of SILS for resecting advanced-stage perihilar cholangiocarcinoma, an extremely complicated, demanding, and time-consuming procedure, should be considered with caution.

CONCLUSION

Minor SILH, such as LLS, monosegmentectomies, and partial liver resections, are feasible and safe to treat selected patients with cancer by experienced laparoscopic surgeons. Although the evidence level is low, minor SILH seems to be superior to minor MILH in terms of shorter postoperative hospital stay. The oncologic outcome is comparable for both procedures. Large-scale randomized controlled clinical trials are necessary to address this issue.

Major SILH might be feasible for highly selected patients by experienced laparoscopic surgeons in high-volume centers. The current evidence is limited and fails to determine its position compared with major MILH. Surgical skill refinement and technology advancement are anticipated to overcome this demanding procedure.

Although technically feasible, SILDP has been shown to be associated with longer operative time and lower spleen/splenic vessel preservation rates. Strict patient selection is mandatory for the possible accompanying splenectomy. Well-designed randomized controlled studies are needed to compare this procedure with MILDP. Robotic technology may have a positive effect on minimally invasive DP.

SILPD is just in its infancy, and this is also true for SILBDR. While developing these techniques, patient and oncologic safety should be prioritized. A low threshold to convert the procedures should always be kept in mind.
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