Modern gastrointestinal endoscopic techniques for biliary tract cancers

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Abstract: Biliary tract cancers, specifically cholangiocarcinomas (CCAs), arise from the epithelial cells of the biliary tree. They can be divided into three groups based on their location: intra-hepatic, peri-hilar or distal extra-hepatic CCAs. Traditionally, the main role of endoscopy in the management of biliary tract cancers was diagnosis and biliary decompression. For diagnosis, endoscopic retrograde cholangiopancreatography (ERCP) can be used to obtain either brushings or intra-ductal biopsies however both techniques have poor sensitivity. The introduction of cholangioscopy has allowed endoscopists to perform both targeted biopsies and also obtain a visual diagnosis. Similarly, with the spread of endoscopic ultrasound (EUS), the ability to obtain tissue by fine-needle aspiration is another avenue available, but concerns regarding tumor seeding still persist. For biliary decompression, with the advent of neo-adjuvant therapy, the role of early decompression is growing. Nevertheless, it is still not clear whether endoscopic decompression is superior to percutaneous decompression, especially in advanced hilar tumors. When possible, at least 50% of viable liver should be drained, and that will determine whether unilateral or bilateral stents are required. Additionally, there is growing evidence on the benefits of metal stents over plastic stents, but care should be taken as metal stents are generally permanent. Finally, although not widely available or adopted, with the growing use of radiofrequency ablation and the introduction of drug-eluting metal stents, the near-future might allow newer techniques to treat the disease itself.

Keywords: Cholangiocarcinoma (CCA); endoscopy; stents; biliary; diagnosis

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Introduction

Biliary tract cancers, specifically cholangiocarcinomas (CCAs), are cancers that arise within the biliary tree. CCAs generally arise from the epithelial cells and are the second most common primary liver malignancies encountered. They account for approximately 3% of all gastrointestinal malignancies and roughly 15% of all hepatobiliary malignancies (1).

CCAs can be divided into three separate categories based on their anatomy; intra-hepatic CCAs (iCCAs), hilar or peri-hilar CCAs (also known as Klatskin tumors), and distal extra-hepatic CCAs. iCCAs arise above the second-order branches of the biliary tree, whereas the two extra-hepatic malignancies are generally divided by the cystic duct take-off (Figure 1) (2). More than two-thirds of CCAs are extra-hepatic; with peri-hilar tumors accounting for ~50%, and intra-hepatic tumors only contributing ~10% of all CCAs (3).
CCAs have a wide range of incidences geographically, with the most common locations being in East Asia, likely due to differences in genetic and environmental factors. Overall, the incidence of CCAs continues to rise, with the largest rise being amongst iCCAs. Within the United States, the incidence of iCCAs has been increasing by 2.3% per year over the last forty years, whereas the rate of extra-hepatic CCAs has largely been stable (4,5). There are many risk factors that have been identified to potentially contribute to the development of CCAs and explain the recent rise in incidence including inflammatory bowel disease, cirrhosis, choledochal cyst, diabetes, thyrotoxicosis and chronic pancreatitis. In regards to iCCAs specifically; smoking, hepatitis C infection and non-alcoholic liver disease are thought to be risk factors (6,7). Nevertheless, the majority of patients do not have an identifiable risk factor at diagnosis (8).

The ability to obtain tissue-sampling is another dilemma that is faced by physicians in managing CCA. Because definitive treatment options often come associated with increased morbidity, and in some cases, mortality, the ability to confirm diagnosis would be ideal. However, because of a variety of reasons, including location, histology, and current available investigative methods, that is not always possible. In a retrospective study, roughly 40% of patients sent to surgery for presumed CCA did not have a prior tissue confirmation, and roughly 10% of patients who did undergo surgery, did not have evidence of any malignancy in their resected specimen (11).

ERCP is a common technique used for the diagnosis of CCAs. Because ERCP allows for the concomitant ability to drain the biliary tree, it is seen advantageous as it allows for one procedure to accomplish both diagnosis and drainage. The simplest method to obtain cells for diagnosis is through the use of brushings. In this method, the epithelium of the bile ducts is brushed using a catheter which has bristles on its sides that allow it to obtain cells. The specimen is then viewed by a cytologist to see if any malignant cells are present. Although simple to perform, brushings are limited by their low sensitivity. In two previous meta-analysis, the sensitivity of brushings was approximately 45%, however the specificity of brushings was close to 99% (12-14).

Another method of sampling the bile duct during ERCP is to obtain intra-ductal biopsy specimens. Intra-
ductal biopsies can be obtained using either wire-guided biopsy forceps, regular forceps or pediatric forceps with a combination of fluoroscopy to determine the location of the stricture. Biopsy specimens are generally placed in formalin to be analyzed by a pathologist and allow for a larger sampling size compared to brushings. Nevertheless, similar to brushings, a recent meta-analysis of nine studies demonstrated that the yield of intra-ductal biopsies was low, with a sensitivity less than 50%, but a specificity also around ~99% (12). The idea of performing both brushings and intra-ductal biopsies has also been studied, with the thought that the combination of the two would improve the sensitivity over either one individually. Similarly, since they are both performed during ERCP, it would not require another procedure, and would only add a minimal amount of additional time to the procedure. Nonetheless, the combination of brushings and intra-ductal biopsies only increased the sensitivity to 59%, with a specificity of 100% to detect malignant biliary strictures (12).

Although ERCP alone with brushings and/or intra- ductal biopsies did not have a significant ability to obtain histological or cytological confirmation, it does allow the ability to perform cholangioscopy, where a smaller probe is inserted into the bile ducts and allows for optical visualization of the biliary tree (Figure 2). The introduction of single-operator cholangioscopes and improved visualization have led to an improvement in the ability to investigate indeterminate strictures. There are two methods of diagnosis with cholangioscopy: direct visualization-impression diagnosis and the ability to obtain targeted biopsies for histological diagnosis. For visual impression, a previous meta-analysis involving 8 studies and 335 patients demonstrated a sensitivity of 90% with a specificity of 80% (15). In regards to targeted tissue biopsies, a meta-analysis of 10 studies involving 456 patients showed that the sensitivity of cholangioscopy was 60% with a specificity of 98% (16).

Aside from ERCP, there has been a growing interest in utilizing EUS to obtain the diagnosis in patients with indeterminate biliary strictures. The advantage of EUS is the ability to perform fine-needle aspiration to obtain a cytological diagnosis. Previous studies have demonstrated a pooled sensitivity of up to 80% when a mass lesion is seen on EUS, including a sensitivity of almost 60% in patients who previously had negative brush biopsies (17,18). The main concern in regards to EUS guided fine needle aspiration (EUS-FNA) is the potential of tumor seeding as the needle crosses the peritoneum when obtaining a sample. An older study demonstrated higher rates of disseminated disease in patients who underwent trans-peritoneal FNA followed by liver transplant compared to those who did not undergo FNA. Due to this, some institutions will exclude patients for liver transplant if they have undergone FNA (19). Patients with distal extra-hepatic CCA however can generally undergo FNA, as the planned surgery (Whipple’s resection) would include removing part of the duodenum and therefore the risk of seeding is less of a concern. Overall, no one technique has shown to be sufficient in the diagnosis of CCA, and the best approach is a combination of two or more methods depending on physician expertise, local availability and the patient’s tumor characteristics.

**Biliary decompression**

Because biliary tract cancers grow within the bile ducts, which are generally less than a centimeter in diameter, they can quickly cause obstruction of bile drainage and result in jaundice. The necessity to decompress the bile ducts is vital, especially if there are plans to provide any chemotherapy, including in the neo-adjuvant setting.

Although biliary decompression is essential, there is controversy on whether patients who are planned to undergo surgical resection should undergo endoscopic and/or percutaneous drainage prior to surgery or whether they should be referred directly to surgery. A study examining 905 patients who underwent surgical resection for proximal (hilar or intra-hepatic) CCAs found an increased rate of
post-operative complications in those who underwent biliary drainage prior to surgery, including an increased rate of infections, liver failure and mortality (20). A separate study from Europe, examined 366 patients with only hilar disease and found no differences in outcomes after surgical resection in those who underwent pre-operative drainage and those that did not (21). Finally, a retrospective database study involving 3,862 patient with extra-hepatic CCA who underwent surgery found shortened survival time in patients who underwent pre-operative biliary drainage (22).

Nevertheless, although the evidence suggests that pre-operative biliary drainage might lead to worse outcomes, the growing use of neo-adjuvant therapy to improve outcomes limits the ability to hasten surgery. In those patients, it is imperative to obtain biliary decompression in order to decrease bilirubin levels so that chemotherapeutic agents can be given. Similarly, patients who need optimization (e.g., malnutrition) or those patients who present with cholangitis should receive prompt decompression. Overall, previous studies have shown that patients who successfully undergo biliary decompression when indicated have improved mortality compared to those who do not (23).

Endoscopic or percutaneous drainage

In patients who will undergo biliary drainage, the next step is determining the best method to pursue. Traditionally, there have been two methods to achieve biliary decompression; the endoscopic method and the percutaneous method. The endoscopic method is generally achieved by performing an ERCP, and as mentioned earlier, can be useful to obtain tissue samples as well. It requires the patient to undergo an endoscopy to the ampulla (usually with sedation), and then successfully cannulate to gain access to the biliary tree. The main benefit of ERCP is that all drainage is done internally. In addition, with the newly developed EUS-guided approaches of hepaticogastrostomy, choledochoduodenostomy, and rendez-vous techniques, the technical success rate of endoscopic methods has reached a new high. In the percutaneous method, also known as percutaneous trans-hepatic cholangiography (PTC), the catheter is advanced through the skin, into a branch of the bile duct that is intra-hepatic to gain access to the biliary tree (Figure 3). The advantage is that it does not require endoscopy to perform, however, it generally does require external drainage for some amount of time. Finally, although surgical biliary drainage through the formation of a biliary-enteric anastomosis was performed in the past, its use has fallen out of favor as the two previously described techniques have become widely available (24).

The evidence comparing endoscopic to percutaneous biliary drainage has still not validated one technique as being superior. One of the earliest studies comparing the two methods demonstrated that the endoscopic approach had a higher success rate and a lower mortality compared to PTC (25). However, subsequent studies have been more equivocal, including a recent study comparing 106 consecutive patients undergoing biliary drainage with CCA. Although the success rate was similar, the endoscopic group had a higher rate of complications (mainly cholangitis and pancreatitis), though the complications were able to be managed without long-term sequelae, whereas in the PTC group, two patients developed disseminated cancer caused by catheter insertion (26).

A systematic review and meta-analysis, comparing ERCP to PTC included 15 studies and found no difference in success rates, but a higher peri-procedural complication rate with endoscopic drainage, even though long-term outcomes were similar (27). A different meta-analysis, of only four studies, looking only at patients with peri-hilar tumors that were resectable candidates, found that PTC had higher success rates and lower peri-procedural complications (28).

Overall, due to the lack of consensus currently on the optimal drainage method, the choice of how to proceed with decompression ultimately lies with a variety of factors; including physician expertise, patient preference and tumor characteristics (29). Nevertheless, an upcoming randomized controlled trial comparing the two modalities is eagerly
awaited to see if any one modality is preferable to the other (30).

**Unilateral or bilateral stent**

The next decision to be made, once the timing and mechanism of biliary decompression is decided, is how much of the liver to drain. The liver generally has two large lobes that can be drained. Although there are variants in the anatomy, there are generally three first-order branch ducts that can be drained, the right anterior hepatic duct, the right posterior hepatic duct, and the left hepatic duct.

The question of unilateral vs. bilateral drainage generally lies in terms of accessible ducts and viable liver. A previous study demonstrated that as long as at least 50% of the liver was being drained, the bilirubin of a patient should normalize and lead to sufficient drainage. Similarly, drainage of any atrophic part of the liver was harmful, as not only did it not improve the patient’s biochemical profile, but also increased the risk of cholangitis (31). The determination of how much liver volume to be drained is generally done by estimating based on viable liver seen on cross-sectional imaging. A more recent study has suggested that potentially only a third of the liver would need to be drained to obtain appropriate decompression if there were no signs of liver dysfunction, while 50% of the liver should be drained in patients with liver dysfunction (32).

In terms of placement of stents, a previous meta-analysis of 10 studies showed that unilateral drainage had a higher rate of successful stent insertion, with no difference in successful drainage, complications or stent patency (33). A more recent randomized controlled trial of 133 patients, showed similar technical success rates but fewer re-interventions and longer stent patency with bilateral stents. The only limitation was that the study only utilized self-expanding metal stents in their comparison (34).

Although the decision about unilateral vs. bilateral drainage ultimately comes down to the location of the stricture, generally the location of strictures is determined using a combination of opacifying the bile ducts using contrast dye and fluoroscopy. However, obtaining and reviewing a cross-sectional imaging study prior to biliary drainage procedure is paramount, in order to prevent cholangitis. The caveat to this is that it is critical that only ducts and lobes that can be drained by injected with contrast, as undrained lobes that have been injected are more likely to cause cholangitis. A seminal study from Canada demonstrated that when compared with patients where all ducts injected were drained, patients who had ducts that were injected but left undrained had higher mortality rates (35).

**Metal or plastic stent**

There are generally two types of stents that can be placed in patients with biliary tract cancers: plastic polyethylene-based stents and self-expanding metal stents that are usually nitinol-based. The decision to place a plastic or metal stent is usually made based on the location of the tumor. Of note, patients who are potential surgical candidates, should either have plastic stents placed, or be seen by a surgeon prior to placement of any self-expandable metal stent (SEMS), especially if uncovered, as those stents cannot be removed.

In patients with unresectable hilar CCAs, the evidence to place a metal stent over a plastic stent is growing. The initial retrospective study examining plastic to metal stents was a retrospective study of 100 patients with inoperable CCA. The results showed that metal stent placements had longer patency, less re-interventions and no differences in complications compared to plastic stents (36). A subsequent larger retrospective date of 450 patients showed similar results with higher patency, higher technical and clinical success and less complications with metal stents (37).

More recently, a randomized study of 108 patients with hilar CCA showed that metal stent placement provided better adequacy of drainage and longer survival compared to plastic stents. The median survival time was 126 days in the SEMS group, and 49 days in the plastic stent group (38).

In regards to bilateral placement of metal stents, they can be placed in two configurations: side-by-side placement (“double-barrel” stent placement) or stent-in-stent placement (“Y-configuration” stent placement). The benefit of stent-in-stent is that it does not require a dilated common hepatic duct to fit, and therefore theoretically larger stents can be placed (Figure 4). The advantage of side-by-side placement is that it generally is technically easier to place and easier to access if any revision is required in the future (Figures 5,6). Nevertheless, the largest study comparing the two approaches included 69 patients randomized to either configuration. The study demonstrated no difference between the two in terms of stent patency, technical success, clinical success or overall survival (39). An older study of 52 consecutive patients however demonstrated higher complications with side-by-side placement but longer patency as compared to stent-in-stent placement (40).

The benefit of plastic stents is that they are removable,
cost-less and can be placed in multiple segments without difficulty. The main disadvantage is that due to their smaller diameter, they require prophylactic stent exchanges to prevent obstruction. The most common size of plastic stents are 7 and 10 French in diameter. Self-expanding metal stents come in a variety of sizes, from 6 to 10 mm, and can be either uncovered, partially covered or fully covered. The advantage of SEMS is that they generally show longer patency, with the disadvantage being higher cost, and if uncovered, the inability to remove or exchange if needed. In addition, if second order branches are involved, metal stents may occlude them increasing the risk of cholangitis and/or atrophy of the liver.

**Novel therapeutics**

Although, the cornerstone of endoscopic techniques for CCA has been diagnosis and biliary decompression, the ongoing growth of the field has allowed for the development of newer techniques that attempt to not only decrease the rates of re-intervention but potentially also treat the disease.

One of the more rapidly developing modalities is the use of radiofrequency ablation in the management of extra-hepatic CCAs. In this technique, a bipolar catheter is advanced to the desired area of stenosis, and thermal energy is applied to deliver coagulation necrosis to the tissue. Although, widely studied and used in the esophagus in patients with Barrett’s esophagus, the concept has now been adopted for malignant biliary strictures (41).

The initial proof-of-concept study was published in 2011 and showed successful ablation with stent placement in 21 out of 22 patients, with only one episode of pancreatitis (42). A subsequent larger study of 64 patients with malignant biliary strictures compared stent placement alone with radiofrequency ablation (RFA) combined with stent placement and found no difference with patency but increased overall survival in the RFA group (43). A separate retrospectively compared patients with CCA who had undergone photodynamic therapy (PDT) to RFA. They found that there was no difference in survival between the two groups,
but patients who had undergone RFA had a lower number of stents placed but a higher rate of developing cholangitis (44).

A more recent study examined the role of performing ERCP combined with RFA in operable candidates who require pre-operative drainage found that RFA was successful in all 8 patients. Examination of the resected tissue showed a maximal ablation depth of 4 (range, 1–6) mm and roughly 72% of the malignant stricture was successfully ablated with RFA (45). Of note, in a study involving 12 patients (19 RFA sessions), biliary bleeding was observed in 3 patients, 4–6 weeks after RFA; unfortunately, two of the 3 patients died from hemorrhagic shock (46).

Another developing therapeutic technique is the insertion of a drug-eluting self-expanding metal stent to reduce the rates of stent occlusion and re-intervention. The initial studies have mainly examined using paclitaxel-eluting metal stents, but recently gemcitabine and sorafenib-eluting stents were also studied in porcine models (47-49). Nevertheless, there is a paucity of data for drug-eluting stents in human studies. Two previous human studies comparing paclitaxel-eluting metal stents to standard metal stents found no difference in stent patency or survival but did note that the safety of drug-eluting stents was similar to traditional stents (50,51).

Overall, although the novel endoscopic techniques may not be ready for widespread adoption, they do suggest a burgeoning role for endoscopy outside of the traditional diagnosis and biliary decompression aspects.

Conclusions

Over the last few decades, the role of endoscopy has drastically changed, not only in terms of luminal disease, but also pancreatobiliary diseases. The development of ERCP allowed for access into the biliary tree, and the development of brushings and biopsy forceps allowed for sampling of biliary strictures. Subsequently, the development of plastic and then self-expanding metal stents allowed endoscopic internal biliary drainage. Concurrently with the development of ERCP, was the growing use of EUS, including the development of FNA techniques for sampling. Finally, the recent expansion of cholangioscopy has further altered our approach to biliary disease, and upcoming tools such as radio-frequency ablation and new modes of stent delivery and type, promise to further change our approach to endoscopic management of CCAs.

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Footnote

Conflicts of Interest: The authors have no conflicts of interest to declare.

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