Percutaneous biliary drainage with emphasis on hilar lesions

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ABSTRACT: The mortality rates of surgery and percutaneous transhepatic biliary drainage (PTHBD) are comparable. Long term studies show that delayed complications occur in the majority of cases of PTHBD and survival is not improved compared to surgery. The many recent advances in endoscopic and percutaneous drainage techniques and the recognition that the patient is best served by a noncompetitive multidisciplinary approach will ensure that virtually every patient obtains the most satisfactory drainage possible with a minimum of risk and discomfort. Endoscopic drainage should be the first therapeutic option, with radiologic assistance in the 15 to 25% where endoscopic drainage fails or is incomplete. Can J Gastroenterol 1990;4(9):579-587

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Le drainage percutané transhépatique des voies biliaires et les lésions hilaires

RESUME: Les taux de mortalité des interventions chirurgicales et du drainage percutané transhépatique des voies biliaires (DPTVB) sont comparables. Des études à long terme démontrent que des complications à retardement surviennent dans la majorité des cas et que le DPTVB n’améliore pas la survie par rapport à la chirurgie. Les nombreux progrès récents réalisés dans le domaine des techniques de drainage percutané et endoscopie, et la reconnaissance du fait que le patient est mieux servi par une approche multidisciplinaire non concurrentielle, garantira virtuellement à chaque patient le drainage le plus satisfaisant possible avec le minimum de risque et de malaise. Le drainage endoscopique devrait constituer la première option thérapeutique, et s’effectuer sous assistance radiologique dans les 15 à 25% des cas où le drainage endoscopique non guidé échoue ou est incomplet.

Percutaneous transhepatic biliary drainage (PTHBD) was developed more than 15 years ago (1). The early reports of this technique were very enthusiastic, with particular emphasis on the marked decrease in morbidity and mortality relative to surgical drainage.

However, many of these early papers compared the 'surgical' mortality of surgical procedures with the procedural mortality of PTHBD — 20 to 30% and 0 to 4%, respectively (2,3). With time it became clear that if the same criterion — 30 day mortality — used by surgeons was applied to both techniques, then the mortality rates of surgery and PTHBD were comparable (4). With time, the low complication rates reported in early series were seen in part to be the result of short follow-up periods. Longer term studies showed that delayed complications occurred in the majority of cases and survival was not improved compared to surgery (5).

The long term survival of patients with malignant obstruction was shown to be dependent on the condition of the patient, not on the mode of drainage (6). PTHBD remained a part of the medical armamentarium because it was a simpler and more cost effective way of treating patients compared to surgery, and patients had shorter hospital stays.

When endoscopic drainage became available (7,8), several comparative studies showed decreased morbidity compared to PTHBD (9-11). The decreased morbidity was due in part to the avoidance of liver and vascular damage by endoscopic drainage, and partly to obviation of liver puncture. Endoscopic drainage was also less painful to perform and did not require an external tube. PTHBD then experienced a decline in popularity, partly for the above reasons and partly because referrals from gastroenterologists dried up.

A resurgence of PTHBD has occurred in the past few years (12) as it has become clear that not all biliary obstructions can be handled by endoscopists alone. Radiologic support is important in patients with obstruction of the upper gastrointestinal tract, prior
surgery (especially Roux-en-Y loops and Billroth II anastomoses) and endoscopic failures. Cremer (13) notes that radiological help is required in 25% of hilar lesions.

'Turi' battles have been overcome in part by the introduction of combined radiologic-endoscopic procedures (14,15). Furthermore, a host of new applications has been developed.

Over the past 15 years there have been many technical developments which have improved the ease, safety and success rates of these procedures. Among the most important are the heavy duty guidewires developed by Lunderquist (16) and improved by Amplatz, which facilitate dilation of the track and catheter insertion. A variety of wires has also been developed to aid in bypassing tight and tortuous strictures such as the Lunderquist-Ring torque control wire, the variable core wire and the polymer coated 'glide' wire. Drainage catheters are now made of softer, more comfortable materials, have better retention devices and a greater resistance to encrustation. A wide variety of percutaneously place-

able endoprostheses has also been developed for increased ease of placement and longer functioning life.

**INDICATIONS AND APPLICATIONS**

Currently in the author's institution and many others, the main indication for PTHBD is obstructed biliary tree following failure of endoscopic drainage. In many other centres where endoscopic drainage is not available, PTHBD remains the first-line approach to the obstructed biliary tree.

Other indications include: extraction (17,18), displacement (19-22), dissolution (23-25) and lithotripsy (26) of bile duct stones; dilation of bile duct strictures (27-29); management of biliary sepsis arising either de novo or as a complication of a prior drainage procedure (30-32); sampling of bile for cytology (33,34) or bacteriology; decompression of biliary leak or fistula (35); access to bile ducts for placement of local radiotherapy source (36); biopsy of obstructing lesions (37); papillotomy (38) or electroincision of strictures (39); access to the biliary tree for laser coagulation of bleeding (40); placement of feeding tubes into the duodenum or jejunum (41,42); drainage of 'afferent loop syndrome' (43); access to ducts for excision of neoplasm (44,45); biliary manometry (46); and management of Caroli's disease (47). Some early studies suggested that routine preoperative drainage of surgical candidates with hyperbilirubinemia was a helpful procedure (48), but other studies have not borne this out (49), and preoperative drainage has fallen out of favour.

**TECHNIQUE**

PTHBD is painful, so standard PTHBD technique begins with sedation of the patient and good analgesia. Most patients are given intravenous narcotics, usually morphine or fentanyl, with the dose titrated to the patient's pain level.

A variety of other methods of pain control are applied as required. Some authors add intercostal nerve blocks to the usual extensive infiltration of local anesthetic in order to control somatic pain.
Some radiologists use routine antibiotic prophylaxis (54); others do not.

A fine needle cholangiogram is usually performed as the initial step to outline the anatomy and select an appropriate duct (55,56). This part of the procedure may be done blindly using only abdominal wall and radiologic landmarks, or it may be guided by ultrasound (57). Care must be taken to inject the least amount of contrast necessary to plan the procedure. Undue elevation of intraductal pressure is thought to contribute to the incidence of sepsis (58). Carbon dioxide may be introduced to show the left duct system, since it will rise anteriorly with the patient supine. Because there is a risk of sepsis with injection, some radiologists forego the diagnostic and ‘mapping’ cholangiogram and go directly to drainage. A variety of instruments have been developed for ‘single stick’ drainage (59).

Figure 2) Radiologic left duct drainage. Top The tumour extends into the origins of several segmental branches on the right in this patient with cholangiocarcinoma. A left internal drain was therefore placed. Bottom Subsequently a 12F endoprosthesis was placed through the transhepatic track. The percutaneous transhepatic biliary drainage catheter was later withdrawn.

or abdominal wall pain (50). Celiac ganglion blockade can reduce deep ‘visceral’ pain (51), and some authors use it routinely. Intrapleural block can reduce both somatic and visceral pain (52). It can also be performed during PTHBD if necessary (53). Rarely, epidural or general anesthesia may be required for patients to tolerate the procedure (50).

After the cholangiogram has shown the duct system, an appropriate duct is selected for puncture (Figure 1). The puncture site is just anterior to the mid axillary line below the 10th rib to avoid lung and pleural space. A lower puncture site should be chosen if this will result in an appropriate, preferably straight or downward approach to the chosen duct, or if the lung clearly comes below the 10th rib. The author performs lateral fluoroscopy in order to ensure a horizontal approach to the chosen duct. Once the duct is punctured, a guidewire is introduced as far as possible to secure the track, which is then dilated and a torqueable catheter is introduced. The catheter and wire are then manipulated beyond the obstruction into the duodenum. When the guiding catheter is removed, the drainage catheter is placed over the in situ guidewire (Figure 1).

If purulent bile is encountered or if the patient is septic, no attempt is made to bypass the obstruction. An external drain is left in place until all septic symptoms and signs subside. An internal drain can then be placed at leisure.

Some radiologists now prefer to drain the biliary tree through the left hepatic duct (60,61) (Figure 2). The volume of the left lobe is sufficient to maintain liver function in patients with both ducts obstructed by hilar lesions. If the obstruction is below the hilum then the entire biliary tree can be drained. Several advantages are realized by a left-sided approach. The lung, pleura and diaphragm are all avoided, and therefore chest complications do not occur (62). Pleuritic and shoulder tip pain and splinting are also almost eliminated. Reduced overall complications have also been documented (61). In the author’s experience patients have much less long term discomfort, possibly because the catheter is less disturbed by respiratory movement. A further advantage is that the left hepatic duct has a longer length of unbranched duct above the confluence than does the right. In practical terms this means that a circumferentially expanding lesion takes longer to obstruct secondary branches on the left than on the right. Left-sided catheters should therefore have a longer useful life before progressive segmental isolation occurs. Ultrasound localization of the ducts has been particularly useful on the left (57,60). The main disadvantage of left duct drainage is the increased radiation dose to the hands of the radiologist (60).

SPECIAL CONSIDERATIONS

IN HILAR LESIONS

The basic principle guiding interventional radiologic procedures is to get the most effective result with the least risk and discomfort to the patient. Best of all is if a good result can be obtained by single or double endoprosthesis placement via a transpapillary route. If only one side can be entered from below, the radiologist can drain the undrained lobe if necessary (Figure 3). In the event of complete failure of endoscopic drainage, it is best if effective palliation of symptoms can be achieved with either a single left or right drain as described above.

Some authors (63) recommend draining both duct systems routinely in patients with hilar obstruction to prevent the development of cholangitis in the undrained lobe. The author does this routinely in patients in whom prior endoscopic drainage has been attempted. However, when both ducts
are drained, the risks are additive. If the biliary system has not been contami­nated by the endoscopist, generally only a single (left) PTHBD catheter is placed. Should the patient show any evidence of sepsis unresponsive to conserva­tive therapy or not achieve adequate palliation of symptoms, the author proceeds to decompression of the undrained lobe (Figure 4).

A variety of ingenious procedures have been developed to reduce the number of PTHBD catheters and/or percutaneous punctures. In early cases the author placed internal right and external left drains through the same right lateral puncture. Dray and Melville (64) used a similar technique but linked the tubes via an external connector so that the left duct drainage passed into the right internal drain and therefore also drained internally. By later conver­sion of the right drain to an endoprosth­esis and capping of the left, complete internal drainage was achieved, with only a single (left) catheter remaining external.

Uflacker (65) modified this ‘cross­over’ technique further with placement of two internal stents (Figure 5). His group also used a similar technique (65) in which the ‘crossover’ endoprosth­esis did not pass from right to left via the duct system but through a trans­parenchymal tract (Figure 6). Even T tubes have been used to drain both ducts from one puncture (66). Burke and McLean (67) modified a Cope loop gastrostomy catheter. The catheter could be placed so that some holes were in both right and left ducts and some in the jejunum, allowing effective internal drainage of anastomotic choledochojejunal stricture via a single right puncture. Theoretically this technique can also be used in the case of hilar tumours if the duct below is large enough to accept the loop.

If single puncture drainage of both ducts fails or is not feasible, it may still be possible to place an internal drainage catheter from one side, and a crossover catheter or prosth­esis from the other, which will still allow bilateral internal drainage. As a fallback position, the patient can be left with one internal and one external drain (Figure 4). Bilateral external drainage is the ‘worst case’ scenario, but will still result in clinical palliation, albeit at the cost of two external tubes and bile replacement therapy.

The large number of options available and the ingenuity of some of these techniques can lead to technically effective drainage in the majority of obstructed patients. However, it must always be kept in mind that most patients requiring these techniques have limited lifespans no matter how technically successful the procedure. The interventionalist should be careful
not to let the demonstration of his technical virtuosity supercede what is best for the patient. Each drainage procedure is done at the cost of risk and discomfort to the patient and financial cost to the patient or health care system. McLean (68) set a limit of three punctures per patient. In the author’s early cases as many as five separate segmental drainages were performed, but the author is currently more restrictive even than McLean, and no longer performs more than two primary drainage procedures per patient. The great advantage of PTHBD over endoscopic drainage is the very high success rate (greater than 98%) in establishing drainage.

COMPLICATIONS OF PERCUTANEOUS DRAINAGE

The major complications of percutaneous drainage, whether by internal or external catheter or by endoprosthesis, are related to the creation of a track from the skin to the bile duct. This track, of necessity, passes through the liver and peritoneal space. It may also pass through the hemidiaphragm and pleural space if a right lateral approach is used. Bleeding, a major cause of mortality and morbidity, is undoubtedly the result of laceration of blood vessels and/or liver parenchyma. Such lesions occur in up to 33% of PTHBD patients (69). Hemobilia is the most common complication in some series and may be fatal (70). Lesser degrees of hemorrhage may require transfusion or embolotherapy to control bleeding (71). The types of lesions requiring therapeutic intervention included hepatic artery aneurysms, hepatic artery-portal vein fistulae and venous varices (71).

Immediate sepsis is likely the result of transient biliary venous fistulae created during the procedure (58). Delayed infection, ie, cholangitis, occurs in up to 47% (72). In Carrasco’s series (58,72) cholangitis was more common in patients with internally versus externally draining catheters. In the present author’s experience of over 300 cases, cholangitis is almost invariably the result of poor drainage, and if patients live long enough, all catheters will become occluded or function poorly. For this reason all PTHBD catheters are routinely exchanged at 60 to 90 day intervals. Using this routine the author has almost been able to eliminate cholangitis in patients with indwelling PTHBD catheters. Cholangitis can also develop with multiple strictures and undrained segments (73).

Bile leakage is another complication of the transhepatic track. It may come about as a result of poor technique, catheter obstruction by clots or debris or catheter dislodgement (72). Bile peritonitis can occur if the catheter dislodges before a fibrous track to the skin.
forms, and can be fatal particularly when the bile is infected. Bile leakage along the track around an indwelling catheter can generally be controlled by placement of a larger catheter. If the catheter dislodges after a good biliary-cutaneous track has formed, replacing the catheter along the pre-existing route is generally simple (74,75). If a track has not formed, then a new biliary drainage procedure may be required. Laparotomy may also be needed if sufficient bile leakage into the peritoneal space has occurred.

Other complications directly related to track placement are pneumothorax, pleural effusion, empyema (76), hemothorax, biliary-pleural fistula and malignant pleural effusion (77). As previously mentioned, pleural and pulmonary complications are obviated by draining the ducts from an anterior (left duct) approach.

Tumour can grow along the catheter track and spread to skin (78), peritoneal space (79) and pleural space (77). Long term catheters can also be complicated by erosion of ribs (80).

Some skin and abdominal wall discomfort is common and may in some patients require nerve block or local anesthesia for relief (81).

Other complications are the results of technical problems, eg, duodenal perforation (82) or knotted catheters (83). Still others are of uncertain etiology, such as acute cholecystitis (84).

Yee and Ho (85) compared complication rates in patients with benign and malignant obstructions and found substantially fewer major complications (2 versus 7%) and deaths (0 versus 2%) in the benign group. Presumably these differences reflect the poor condition and more advanced age of the malignancy group. The death rate in the multiple series reviewed by Yee ranged from 0 to 6%. Deaths in most series resulted from hemorrhage, sepsis or bile peritonitis.

**ENDOPROSTHESES VERSUS CATHETER DRAINAGE**

Many radiologists prefer to place endoprostheses rather than PTHBD catheters, and in the preceding discussion the terms 'stent' or 'endoprosthesis' can serve in place of PTHBD catheter or 'drain.'

Endoprostheses have proven effective when placed by endoscopist (86,87) or radiologist (88,89), although Speer (90) has shown mortality to be less with endoscopic drainage stents than catheters. It is not the author's intention to debate the relative merits of PTHBD and endoprostheses. Many factors enter into such a discussion, among them the technical skills of the endoscopist and radiologist, the psychological state, preferences and life expectancy of the patient, where the patient lives and how he will be monitored, and the number, type and sites of the obstructing lesions (91,92).

Radiologists can place stents in virtually any duct system in which they have obtained internal drainage. If the stent cannot be placed in the usual antegrade manner, then a radiological method of transpapillary placement has been developed which is analogous to endoscopic placement, but does not require an endoscope (93). A wire placed percutaneously is retrieved from the duodenum by a perorally placed basket which is manipulated into position under fluoroscopic guidance. One end of the wire is then pulled up and the endoprosthesis attached. By a combination of pushing and pulling the endoprosthesis is drawn back into the gut and then into position across the duct obstruction.

Alternatively a wire placed via PTHBD catheter is retrieved by a basket under endoscopic guidance and the endoprosthesis placed in a similar manner (14,94). A third method, which is often used in the author's department, is for the endoscopist to place a wire alongside the PTHBD catheter (Figure 7). The wire will often cross the previously impassable stricture, presumably because the catheter has either straightened the track or has slightly eroded the obstructing lesion as a result of continuous movement with respiration. The percutaneous track can be
The pain associated with dilation of the liver track is eliminated and, theoretically at least, there is a decreased risk of bleeding. The author prefers therefore to let the endoscopists place stents rather than place them radiologically.

Another reason to place endoprostheses by one of these methods is to ensure that endoscopic replacement will be possible if the prosthesis occludes.

While occluded endoprostheses can be exchanged radiologically (95), the author elects not to place them in patients where endoscopic exchange is not feasible, because replacement would require an additional PTHBD procedure with all the attendant risks. An endoprosthesis which is not endoscopically changeable is placed only if the patient has a very short life expectancy and will likely die before occlusion of the endoprosthesis occurs. In summary, if a stent cannot be placed endoscopically, it is generally preferable to leave a PTHBD catheter in place. Exchange of an occluded or displaced PTHBD catheter is a quick painless outpatient procedure.

**RECENT DEVELOPMENTS AND FUTURE DIRECTIONS**

Large diameter metal stents (up to 30 French) have been developed (96). These stents can be placed through 8 to 10 French delivery systems. The theory behind them is that larger diameter stents will be less likely to occlude than the 10 to 14 French stents in general use today.

Preliminary reports from Britain suggest that this hope may not be realized. Gillams (97) reported that recurrent jaundice occurred in 42% of patients treated with Wallstents. Tumour growth through the interstices of the metal mesh or beyond the ends of the stent was among the reasons.

A variation which may prevent tumour growth between the wires of the stent involves a polymer coating which in effect makes the walls of the stent one solid piece without holes. This type of stent is not self-expanding and requires balloon expansion, accomplished by a catheter-mounted balloon similar to that used for angioplasty (98). Tumour growth through or above the stent is clearly not a problem in benign diseases, and the expected beneficial result of larger stents has been realized in a small group of patients with nonmalignant obstructions (99).

**CONCLUSIONS**

In general, the author places endoprostheses endoscopically as a first-line approach. Any of the methods described above may be used to place a stent endoscopically after PTHBD if the original endoscopic drainage fails. Rarely, a stent must be placed radiologically in a patient in whom, for technical reasons (e.g., esophageal obstruction), these methods cannot be used. If the stent cannot be placed endoscopically, it cannot be changed endoscopically either. Occlusion of the stent will then require another PTHBD with all the attendant risks. Therefore, in this special circumstance, radiological stent placement will be performed if and only if the patient's life expectancy is less than the expected stent life. If the patient is likely to have a longer survival, then the author leaves him with a PTHBD catheter, which can be readily and safely exchanged on an outpatient basis. Such catheters are routinely changed at 90 day intervals.

The many recent advances in endoscopic and percutaneous drainage techniques, and the recognition that the patient is best served by a noncompetitive multidisciplinary approach (15) will ensure that virtually every patient obtains the most satisfactory drainage possible with a minimum of risk and discomfort. Endoscopic drainage should be the first therapeutic option, with radiologic assistance in the 15 to 25% where endoscopic drainage fails or is incomplete.

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