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Surgical Options for Chronic Pancreatitis

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1. Introduction

The early teaching used to be “Eat when you can, sleep when you can and don’t operate on the pancreas”. Also the belief was that God put the pancreas at the back because He did not want surgeons messing with it. It was Rufus of Ephesus (c. 100AD) who named the organ “Pancreas” (in Greek Pan: all, Kreas: Flesh or meat). Then it was Homer who used the word ‘sweetbread’ broadly to describe animal flesh (Modilin IM et al. Int Hepato-pancreato-biliary association, Indian Chapter, single theme conference; 2002; 1-3:32-46). This organ with the name sweetbread, however, turns quite bitter as soon it develops the pathological condition called chronic pancreatitis. H. Durmen has summarized the anatomical relationship of the pancreas as: “The pancreas cuddles the left kidney, tickles the spleen, hugs the duodenum, cradles the aorta, opposes the inferior vena cava, dallies with the right renal pedicle, hides behind the posterior parietal peritoneum of the lesser sac and wraps itself around the superior mesenteric vessels” (Dionigi R et al). It derives its blood supply from major branches of the celiac and superior mesenteric arteries and it is mandatory for any surgeon operating on the pancreas to develop understanding of its vascular anatomy and its possible variations.

Chronic pancreatitis has been defined as a continuing inflammatory disease of the pancreas characterized by irreversible morphologic changes that typically cause pain and or permanent loss of function (Clain JE, Pearson RK. Surg Clin North Am 1999;79:829-46). An ideal classification system for chronic pancreatitis would be simple, objective, accurate, incorporating etiology, pathogenesis, structure, function and clinical status into one overall scheme. Although these criteria have never been met, several systems have been advocated. The most widely used classification systems include Marseille classification of 1963 (Sarles H.Symposium of Marseille 1963. Besel), with revisions in 1984 and 1987 and the Cambridge classification of 1984 (Sarner M and Cotton PB. Gut 1984;24:756-9). The Cambridge system proves more useful as a staging system once the diagnosis has been established. The Marseille-Rome classification 1987 includes more causal factors but proves to be more useful in defining pancreatitis. The numbers have increased markedly probably due to the changes in alcohol consumption and improved sensitivity of diagnostic tests. Early series from Copenhagen (Copenhagen pancreatitis study. Scand J Gastroenterol 1981;16:305-12), the
U.S. (Reila A et al. Mayo Clin Proc 1992; 67:839-45) and Mexico City (Robles-Diaz G et al.; Pancreas 1990; 5:479-83) reported a similar incidence of about 4 per 100,000 inhabitants per year and prevalence rate of 45.5 per 100,000 in males and 12.4 per 100,000 in females (Charles S T, Singer MV. Scand J Gastroenterol 2003; 35:136-41). Recent advances in techniques and genetics provide possibilities for early and accurate identification of risk factors leading to chronic pancreatitis. Chronic pancreatitis has been categorized into toxic, idiopathic, genetic, autoimmune, recurrent attacks of acute pancreatitis and obstructive (TIGAR-O risk factor classification system version 1). The classification is based on prevalence of each etiological factor and has implications for potential treatment.

2. Pathogenesis

The hallmark of chronic pancreatitis is the replacement of normal pancreatic tissue with fibrotic tissue. This change leads to mass formation, ductal obstruction, and encasement of other structures or some combination of the above (Amman RW et al. Gastroenterology 1984; 86:820-8). The mechanism by which fibrosis takes place is incompletely understood but several advances have been made in the last several years. Ethanol in alcohol or its metabolites are believed to have a direct toxic effect on the pancreas and contribute to the development of chronic pancreatitis (Levy P et al. Pancreas 1995; 10:231-8). Ethanol seems to stimulate Pancreatic stellate cells (PSCs) through its metabolite acetaldehyde. PSCs regulate extracellular matrix proteins within the pancreas and collagen deposition within the gland. PSCs also in response to and production of various cytokines results in a self-sustaining cycle of inflammation and fibrosis (Apte MV, Wilson JS. Pancreas 2003; 27:316-20). Pancreatic stone protein (PSP), or lithostathine, is also affected by ethanol and may be over or underproduced in patients of chronic pancreatitis. The role of PSP is to stabilize inorganic ion complexes and to prevent precipitation of calcium carbonate (Bernard JP et al. Gastroenterology 1992; 103:1277-84). Alterations in PSP productions can lead to protein plugs or pancreatic duct stones which in turn can lead to ductal obstruction, intraductal and parenchymal hypertension, and subsequent continued cellular and organ damage. Many people over-consume ethanol and still do not develop the disease in contrary to those who consume very little and still develop the disease. The most likely explanation for this is that some patients are born with or develop a genetic predisposition and get the disease by a multistep complex pathway. Several genetic aberrancies have been well implicated like PRSS1, SPINK1, and CFTR and are considered to be most notable for the development of chronic pancreatitis. PRSS1 is involved in trypsin metabolism and regulation of the conversion of pro-pancreatic enzymes to their active form. SPINK1 inhibits intrapancreatic trypsin function to help autodigestion. The cystic fibrosis transcription repair (CFTR) gene is an essential gene for the proper regulation of pancreatic fluid, calcium and bicarbonate secretion. Regulation of bicarbonate also effects the inactive versus active forms of trypsin. The net effect of all these processes is chronic injury to the parenchyma of the pancreas with subsequent fibrosis and collagen deposition. Although this accounts, at least in part, for the mass effect in some patients and for the intraductal and glandular hypertension but may not completely explain why some patients have pain syndromes and others do not. The pathogenesis of pain is almost certainly linked in some degree to the already mentioned facts but still some patients have the disease without any mass effect or any evidence of ductal obstruction (Martin RF and Marion MD. Surg Clinic N Am 2007; 87:1461-1475).
Medical management which consists of enzyme replacement, control of diabetes with insulin and oral analgesics is generally effective, although eventually one third of the patients will need surgery during the course of their disease. The surgical management of pancreatitis has seen its ups and downs over the past few decades.

The risks of pancreatic surgery were initially high but a few surgeons were bold enough to approach the chronically inflamed and enlarged pancreas. A number of surgical procedures have been developed during the 20th century to deal with the condition. Review of literature indicates the maximum efficacy of any procedure to be 85 to 90%. There is no procedure evolved to provide a 100% cure for the condition. (Udani PM et al <http/bhjorg/journal/1999:4102>)

Dr. Kenneth Warren reported in 1959 that operations for chronic pancreatitis failed when they were not chosen on the basis of pathology observed at the time of operation and all operations were not successful all the time. His statements hold true even for present time (Warren KW. Gastroenterology 1959; 36:224-31). Therefore, surgery is aimed at controlling pain and managing complications rather than halting the progression of the disease. An appropriate and effective procedure has been difficult to devise and at the moment there is no clear “market leader” operation and the choice depends up on a grey zone where in pathological picture, patient’s condition and available expertise dictate the final procedure the patient undergoes. The trends in choice of operation have not solely been based on better capacity to match the operation with the pathology discovered in the patient but also with the global level of comfort with the operations being performed. The ideal procedure for treating pain in chronic pancreatitis should be the one which is simple, easy to perform, associated with low morbidity and mortality, and at the same time should provide adequate drainage and not augment endocrine and exocrine insufficiency.

3. Indications for surgical intervention

Currently the following are considered the acceptable indications for surgery (Knoeful WT et al. Panceratology 2002; 2:379-85).

1. Intractable pain.
2. Suspicion of malignant neoplasm.
3. Non-resolving ductal stenosis.
4. Non-resolving common bile duct stenosis.
5. Pseudo-aneurysms or vascular erosions not controlled by radiological intervention.
6. Endoscopically not controlled large pseudopancreatic cyst.
7. Intractable internal pancreatic fistula.

4. Preoperative evaluation and patient selection

Once a patient has been selected to undergo surgery for pain relief, a thorough preoperative evaluation must be performed. Two important questions must be answered.

1. Will this patient benefit most from a decompression of the pancreatic ductal system or from resection of pancreas?
2. Is this patient harboring a pancreatic malignancy?
The various biochemical and radiological tests for preoperative assessment and diagnosis are as follows.

4.1 Blood tests
Elevations of serum amylase and lipase are found helpful during acute attacks of pain. In the later stages chronic pancreatitis atrophy of the pancreatic parenchyma can result in serum enzyme levels within the reference range, even during acute exacerbations. While low levels of serum trypsin are specific for advanced chronic pancreatitis, they are not sensitive enough to be helpful in most patients with mild to moderate disease. (Yashke P-e medicine)
Laboratory studies to identify causative factors include serum calcium and triglyceride levels.

4.2 Fecal tests
Steatorrhoea may be present in advanced chronic pancreatitis but neither qualitative nor quantitative fecal fat analysis can detect early disease.

4.3 Direct tests
Tests to detect chronic pancreatitis early are invasive and expensive.

4.3.1 Determination of duodenal aspirates
Pancreatic secretions are stimulated by exogenous secretion to achieve maximal output. The bicarbonate, protease, amylase and lipase output is then measured in the duodenal aspirates. This test is, however, only available in specialized centers.

4.3.2 Determination in pancreatic juice
This test is performed at the time of endoscopic retrograde pancreatography (ERCP). The pancreatic duct is freely cannulated, an external secretagogue is administered and the pancreatic juice is then aspirated out of the duct as it is produced. The bicarbonate, protease, amylase and lipase output is then measured. This test is gaining popularity because most patients undergo ERCP during the evaluation of chronic pancreatitis.

4.4 Indirect test
Non-invasive tests in principle work via oral administration of a complex substance that is hydrolyzed by a specific pancreatic enzyme to release a marker substance. The marker is then absorbed by the intestine and in turn measured in the serum or urine. These tests are capable of detecting moderate to severe degrees of chronic pancreatitis. Liver, renal and intestinal disease may interfere with the interpretation of these tests. They are not freely available in the United States (Yashke P-e medicine; Laukoisch PG. Int J Pancreatol 1993 Aug; 14(1):9-20).
4.5 Imaging studies

Structural changes in the pancreas and its ductal system are only seen during the moderate and severe stages of the disease, so most imaging procedures cannot depict early chronic pancreatitis.

4.5.1 Abdominal radiograph

Pancreatic calcification is observed in 30% of cases. They first form in the head and then in body and tail. Paired anteroposterior and oblique views are preferred because the vertebral column may otherwise obscure small specks of calcification.

4.5.2 Computerized tomography

Although CT excels at depicting the morphological changes of advanced chronic pancreatitis, the early changes are beyond its resolution and a normal finding on this study does not rule out chronic pancreatitis. CT is most useful to identify complications and in planning surgical or endoscopic intervention (Yashke P, e-medicine).

4.5.3 Endoscopic retrograde pancreatography (ERCP)

ERCP provides the most accurate visualization of the pancreatic ductal system and has been regarded as the criterion standard for diagnosing chronic pancreatitis. Conversely one limitation of ERCP is that it cannot be used to evaluate the pancreatic parenchyma, and histologically proven chronic pancreatitis has been documented in the setting of normal pancreatogram. The pancreatogram can be classified according to several schemes such as Cambridge criteria (Laukisch et al. Pancreas 1996 Mar;12(2):149-52).

A comparison of pancreatogram scoring with direct pancreatic function tests demonstrates good correlation. However, pancreatography tended to show more significant severe changes. ERCP is invasive, expensive, requires complete opacification of the pancreatic duct to visualize side branches and carries a risk of pancreatitis (Yashke P, e-medicine; Catalano MF et al. Gastrointestinal Endoscop 1998 Jul;48(1):11-7(medline).

4.5.4 Magnetic resonance cholangiopancreatography (MRCP)

MRCP imaging provides information on the pancreatic parenchyma and adjacent abdominal viscera and uses heavily T2 weighted images to visualize the biliary and pancreatic ductal system. The use of secretin during the procedure enhances the quality to enable the diagnosis of early chronic pancreatitis; however, it is relatively safe, reasonably accurate, non-invasive, fast and very useful in planning surgical and endoscopic intervention (Yashke P, e-medicine; Sota JA et al. AJR Am J Roentgenol 1995;165(6):1397-401(medline).

4.5.5 Endoscopic ultrasound (EUS)

EUS may be the best test for imaging the pancreas as per the recent studies. By placing the transducer immediately adjacent to the pancreas, the endoscopic approach eliminates the
interference by bowel gas and enables the use of high frequency probes to enable acquisition of detailed imaging. Eleven sonographic criteria have been developed that identify characteristic findings of chronic pancreatitis. Using these criteria EUS correlates well with endoscopic pancreatic ductography and intra-ductal secretin tests in moderate and severe disease. EUS may be useful in diagnosing chronic pancreatitis in a subset of patients with non-ulcer dyspepsia. More experience is required to determine its utility in detecting the early stages of chronic pancreatitis (Yashke P, e-medicine; Catalano MF et al. Gastrointestinal Endoscop 1998 Jul;48(1):11-7(medline). The new Rosemont criteria, using a combination of major and/or minor criteria, categorizes the patient as having EUS features that are (1) consistent with chronic pancreatitis, (2) suggestive of chronic pancreatitis, (3) indeterminate of chronic pancreatitis, (4) normal.

The researchers concluded that the new Rosemont classification system represents an improvement over current means of EUS diagnosis for chronic pancreatitis. They acknowledge the results of their deliberations do not provide a validation of their recommendations, but intend to apply these criteria in a manner that provides easy and reproducible means of EUS diagnosis and grading of chronic pancreatitis so that they may be used to help guide patient care and future study design. In an accompanying editorial, Walter G. Park, MD, and ASGE President Jacques Van Dam, MD, PhD, FASGE, division of gastroenterology, Stanford University Medical Center, Cal., state that "despite being less than the perfect criterion standard, it remains the best to date"(EUS-Based Criteria For The Diagnosis Of Chronic Pancreatitis: The Rosemont Classification, ScienceDaily (June 29, 2009) American Society for Gastrointestinal Endoscopy).

4.6 Other tests

A secretin stimulated ultrasound study is one way of looking for the resistance to pancreatic juice outflow at the level of the duodenum. The diameter of the pancreatic duct is measured at baseline and then 15 and 30 min after injection of secretin. Dilatation to a diameter greater than normal or for a longer period implies the presence of periampullary stricture or papillary stenosis (Yashke P, e-medicine; Catalano MF et al. Gastrointestinal Endoscop 1998 Jul;48(1):11-7(medline).

5. What is the most appropriate procedure?

The choice of surgical procedure depends upon the indication for surgery and the characteristics of disease in the individual patient. In general it is most appropriate to select a procedure which is likely to achieve the maximum symptomatic pain relief and also maximally preserve the functional pancreatic tissue.(Wani NA et al. Int J Surg 2007;5:45-56).

Drainage procedures were developed on the basis that the pain in chronic pancreatitis is due to ductal hypertension (Ebbehoj N et al. Scand J Gastroenterol 1984;19:1066-8) and proper drainage could decompress it. On the other hand the theories of perineural inflammation as the cause of pain lead to the development of resectional procedures (Bockmann DE. Gastroenterology 1988;94;1459-69).
5.1 Drainage procedure

1. Partial: draining the duct partially,
   a. Sphincterotomy and sphincteroplasty,
   b. Duval procedure,
   c. Puestow Gillesby procedure,
   d. Leger’s procedure,
   e. Marcadier procedure,

2. Complete: draining the main duct completely,
   I. Pancreaticojejunostomy,
      a. PartingtonRochelle procedure,
      b. Bapat’s modification of Partington’s procedure,
   II. Pancreaticogastrostomy,
      a. Moreno Gonzales procedure.

5.2 Resectional procedures

a. Whipple’s operation,
b. Traversoe Longmire procedure,
c. Begar’s procedure,
d. Berne modification,
e. Denervated pancreatic flap,
   Warrens denervated pancreatic flap,
   Shires denervated splenopancreatic flap,
f. Subtotal pancreatic resection,
g. Childs procedure,
h. Total pancreatectomy,
   With duodenal preservation,
   Without duodenal preservation.

5.3 Extended drainage procedure

a. Rumpf’s extended drainage.

5.4 Resection with extended drainage

a. Extended Begar’s procedure,
b. Frey’s procedure,
c. Izbeki V shaped ventral pancreatic excision.

5.5 Pancreatic denervation alone

a. Left splanchnicectomy with celiac ganglionectomy,
b. Left splanchnicectomy, celiac ganglionectomy with bilateral vagotomy,
c. Complete pancreatic denervation,
d. Transthoracic /videothoracoscopic pancreatic denervation:
5.6 Pancreatic auto-transplantation

a. Islet cell transplantation,
b. Segmental pancreatic transplantation.

Drainage procedures

These drainage procedures gave pain relief in up to 60-80% cases (Udani PM et al. <http://bjjorg/journal/1999:4102>).

Partial drainage procedures

Sphincterotomy and sphincteroplasty

Transduodenal sphincterotomy was originally proposed by Doubilet and Mulholland for the treatment of chronic pancreatitis with the mistaken belief that the disease was caused by bile reflux (Doubilet H et al. J Am Med Assoc 1956;160:521-8). The operation did not prove effective and subsequent attempts to improve pancreatic drainage by dividing the septum between the bile duct and the pancreatic duct have not proved popular (Bartlet MK et al. New Engl J Med 1960;262:642-8). In chronic pancreatitis it is unusual to find a uniformly dilated duct obstructed at the termination only therefore it follows that these procedures are unlikely to prove successful; however, early success rates of 50% (Doubilet H et al. J Am Med Assoc 1956;160:521-8 Bartlet MK et al. New Engl J Med 1960;262:642-8) when pain relief was assessed at 5 years have not been sustained (Bagley FH et al. Am J Surg 1981;141:418-21) Although surgical sphincterotomy has largely been given up; similar procedures have been performed endoscopically in the past with enthusiasm (Grim H et al. Endoscopy 1989;21:70-4).

Duval procedure

Decompression of the main pancreatic duct is achieved by resection of the pancreatic tail and retrograde drainage of the pancreatic duct via a termino-lateral pancreaticojejunostomy (Figure 1).

Fig. 1. Duval Procedure
However, this procedure will only be effective if there is a single stricture between pancreatic tail and the ampulla of Vater which in most of the cases is unlikely (Duval MK. Ann Surg 1954;140:775-85).

**Puestow Gillesby procedure**

They recommend a longitudinal opening of the pancreatic duct from the site of the transaction of the duct after resection of the pancreatic tail and spleen to a point to the right of the mesenteric vessels and invagination of the open duct with pancreas into a Roux-en-Y loop of jejunum, thus ensuring a wider drainage of the ductal system. This procedure takes care of multiple strictures seen in chronic pancreatitis (Puestow CB *et al.* Arch Surg 1958;76:898-906).

![Puestow Gillsby Procedure](image)

**Leger’s procedure**

This procedure developed for distal strictures involves a 40% distal pancreatectomy with splenectomy followed by opening of the pancreatic duct into a loop of jejunum by a retrograde lateral pancreaticojejunostomy (Leger L *et al.* Ann Surg 1974;180:180-91).

**Mercadier procedure**

Here only the body of the pancreas is drained into a Roux-en-Y loop of jejunum by a side to side anastomosis (Udani PM *et al*<http://bhjorg/journal/1999:4102>). Partial drainage procedures have been abandoned because of the small anastomosis which tends to occlude. Also the concept of preservation of the spleen with pancreatic tail is important as it prevents post-splenectomy sepsis(Govil S *et al.* Br J Surg 1999;86(7):895-8) and delays the onset of diabetes mellitus (Withigen J *et al.* Ann Surg 1974;179:412-8).

**Complete drainage procedures**

**Pancreateicojejunostomy**

**Partington Rochelle procedure.** This procedure is a refined Puestow procedure. It consists of a side to side long pancreateicojejunostomy, at least 10 cm without, resection of the pancreatic tail or the pancreas. However, a dilated main pancreatic duct (minimum 8 mm) is a prerequisite for a good duct to mucosa anastomosis (Partington RF *et al.* Ann Surg 1960;152:1037-42). In one of the largest series Greenlee (Grenlee HB *et al.* World J Surg
1990;14:70-6) reported significant improvement in 82% of their patients with lateral pancreaticojejunostomy with an extended follow-up of up to 25 years. Similar results have been reported by others (Leger L et al. Ann Surg 1974;180:180-91; Moreno-Gonzales I et al. Br J Surg 1982;69:254). In our experience, this procedure has been performed on more than 130 patients of chronic pancreatitis with a duct size of more than 7 mm since 1985 till date. We strongly are in favour of this procedure in any patient with a duct size of more than 7 mm because of the technical ease, low morbidity, and excellent long-term results. We observed significant long-term improvement in more than 80% of our patients operated at Sher-i-Kashmir Institute of Medical Sciences, Srinagar, Jammu and Kashmir, India.

Fig. 3. The Partington Rochelle procedure

**Bapat’s procedure.** It is modification of Partington’s procedure. Here the pancreatic duct is opened from head to tail with wide drainage by a side to end pancreaticojejunostomy after fish mouthing the jejunal end to a required length. A duct to mucosa anastomosis is performed. Again the prerequisite is a dilated duct of at least 7 mm. This procedure is more physiological and ensures a straight conical dependent anastomosis with effective and complete drainage (Bapat RD. Indian J Gastroenterol 1997 Jul;16(3):119-20).

**Pancreateicogastrostomy**

Pancreateicogastrostomy has been advocated by some to be a better form of drainage procedure than pancreaticojejunostomy (Pain JA et al. Br J Surg 1988;75:220-22). The procedure is performed as a mucosa to mucosa anastomosis over a T tube. A pain relief of up to 79% has been reported (Jordan GL et al. Am J Surg 1977;133:46-50); however, more patients developed steatorrhoea because of the inactivation of the pancreatic enzymes by gastric acid. However, most surgeons still regard pancreaticojejunostomy as the drainage operation of choice.

**Moreno Gonzales procedure**

Pancreatic and bile duct drainage is established into an isolated vascularised loop of jejunum which is then anastomosed to the duodenum. The procedure has potential advantages, it allows the return of bile and pancreatic secretions into the duodenum and there is no pancreaticocibal asynchrony.

In conclusion the patients with ductal dilatation of more than 7-8 mm, no inflammatory mass or ductal abnormality in the head and uncinate process are the most suitable
candidates for lateral pancreaticojejunostomy. The results of pancreaticojejunostomy are difficult to interpret. Many reports have differing indications, different forms of surgery and inadequate follow up. In general however, all forms of drainage procedures tend to worsen over time especially if patients do not abstain from alcohol (Lerut JP et al. Ann Surg 1984;1999:432-7).

Resectional procedure

The head is considered to be pacemaker of the disease and its complications. A mass in the pancreatic head is found in 30-60% of the patients with chronic pancreatitis (Buchler M et al. Am J Surg 1995;169:65-70). No study has yet conclusively shown pain being only attributable to main duct obstruction and it is difficult to think of a good reason to believe so. The pathogenesis of pain is most likely not only related to ductal and parenchymal hypertension but also to the theory of perineural inflammation (Bockmann DE. Gastroenterology 1988;94:1459-69).

In addition lateral pancreaticojejunostomy never drains the second and third order pancreatic ducts, hence the concept led to the development of resectional procedures.

Whipple’s operation (1935)

The procedure although first described by Allen O Whipple in 1912, but published much later for malignant lesions of the head of the pancreas is now also used for benign inflammatory mass in the head with a non-dilated pancreatic duct. The procedure consists of a pancreaticoduodenectomy with reconstruction by a pancreaticojejunostomy/ gastrostomy, gastrojejunostomy and choledochojejunostomy. The intellectual basis for the shift in resection of the distal pancreas to that of pancreatic head was the concept of the “Pain Pacemaker” being located in the head of the pancreas promulgated by Dr. Longmires. This is a complex and technically challenging procedure with higher mortality rates as compared to drainage procedure, however, with good results. This procedure involves excising normal organs much against the principles of surgery for a benign disorder and has given way to more conservative approaches (Augusto JB et al. The Pancreas) However, it is the preferred surgical option if there is any suspicion of malignancy, as in such a situation there should be no compromise on the radicality of the procedure.

Traversoe Longmire procedure

Originally used in 1944 for a peri-ampullary tumor by Watson(Watson K. Br J Surg 1944;31:368-73) it was subsequently used by Traversoe Longmire for chronic pancreatitis in 1978 (Traverso and Longmire. Surg Gynecol Obstet 1978;156:581-6). As a gastrectomy is avoided and the pylorus and the proximal duodenum are preserved it achieves a better postoperative nutritional status, minimizes postgastrectomy syndromes as well as the incidence of marginal ulceration. For these reasons it has almost become the form of resection for patients requiring pancreaticoduodenectomy in chronic pancreatitis. Recent reports on pancreaticoduodenectomy for chronic pancreatitis have recorded a low mortality rate of 0-1%, significant pain relief of 80-100% (Traverso LW et al. Ann Surg 1997;226:429-38). The incidence of diabetes increased from 17 to 44% in the preoperative period to 26-64% in the postoperative period (Traverso LW et al. Ann Surg 1997;226:429-38;Rossi RL et al. Arch Surg 1987;122:416-20). However, the onset of diabetes on follow up rather than immediately...
after the surgery suggests progression of the disease rather than the effect of surgery. The procedure got more established after the results of a randomized trial. Two hundred and fourteen patients were randomized to undergo either a standard or a pylorus-preserving Whipple resection. After exclusion of 84 patients on the basis of intraoperative findings, 130 patients (66 standard Whipple operation and 64 pylorus-preserving resection) were entered into the trial. Of these, 110 patients with proven adenocarcinoma (57 standard Whipple and 53 pylorus-preserving resection) were analysed for long-term survival and quality of life. There was no difference in perioperative morbidity. Long-term survival, quality of life and weight gain were identical after a median follow-up of 63·1 (range 4–93) months. At 6 months, capacity to work was better after the pylorus-preserving procedure (77 versus 56 per cent; \( P = 0·019\)). The conclusion was that both procedures are equally effective for the treatment of pancreatic and periampullary cancer. Pylorus-preserving Whipple resection offers some minor advantages in the early postoperative period, but not in the long term. The same principle applies to managing chronic pancreatitis by using either of the procedure (Seiler, CA et al. British Journal of Surgery, May 2005; 92,(5): 547–556).

Hans Begar’s procedure

This procedure is indicated in chronic pancreatitis with inflammatory mass in the head with medically intractable pain, obstruction of the common bile duct, duodenal stenosis or portal hypertension due to compression of portal vein by inflammatory mass. It is a duodenum sparing resection of the head of the pancreas thus preserving duodenal physiology and normal intestinal continuity which has significance in terms of postoperative nutritional status, blood sugar control and marginal ulceration. Two major steps are involved:

Resection: The pancreas is transected at the border between the head and the body above the superior mesenteric vein leaving a small disk of the head between the common bile duct and the duodenal wall.

Drainage: The body of the pancreas is drained by an end to end pancreaticojejunostomy and the pancreatic head by a side to side anastomosis to the rim of the resection cavity (Yasuda H et al. J Biliary Tract Pancreas 1990;11:967-73). The procedure seems to be safe with perioperative mortality of 0-0.8%. Significant relief of pain has been reported in 86-92% of patients. It is not associated with fresh development of diabetes in the early postoperative period. However, existing diabetes may worsen in 10-13% of the patients (Beger HG et al. Ann Surg 1999;230:512-23). Even, late diabetes develops in 21% of the patients due to progression of the disease. DPPHR when compared to PPPD has a superior outcome because of better pain control, weight gain, better glucose tolerance and higher insulin secretion capacity (Buchler M et al. Am J Surg 1995;169:65-70).

Berne modification: In comparision to Begar’s technique this modification spares the dissection of the pancreatic body from the portal vein. After the resection of pancreatic head, a single cavum results which can be anastomosed end to side with a ROUX-en–Y jejunal loop. If stenosis of the intrapancreatic part of the common bile duct cannot be resolved by decompression and resection of the surrounding pancreatic tissue, or if the intrapancreatic portion of the common bile duct is opened accidentally during pancreatic head resection, the wall of the opened bile duct is fixed with single stitches to the surrounding tissues like an opened door and is included in the same anastamosis (Koninger J et al. Surgery 2008;143(4):490-98).
Surgical Options for Chronic Pancreatitis

Fig. 4. The Begar’s procedure

Fig. 5. Berne modification

Denervated pancreatic flaps

In Warren's procedure the pancreas is divided over the portal superior mesenteric vein after ligation of the splenic artery and vein. The pancreatic head is excised leaving a thin rim. The remaining pancreas is not drained. Ligation of splenic vein and artery is presumed to denervate the gland (Warren WD et al. Surg Gynecol Obstet 1984;159:581-6). Shires et al described a more elaborate procedure called a denervated splenopancreatic flap for patients with small duct pancreatitis (Shires GT et al. Ann Surg 1986;203:568). The procedure includes complete mobilization of the pancreas from the retroperitoneum, resection of the head and the uncinate process leaving a small rim near the duodenum, division of the splenic vein near its junction with the superior mesenteric vein and drainage of the distal pancreatic remnant into a Roux-en-Y limb of jejunum. The complexity of the procedure and its unproven efficacy may limit its usefulness.

Subtotal pancreatic resection

Excision of the body and distal pancreas used to be a commonly performed procedure during 1960-1970 but with the development of better imaging facilities it was noted that disease in the body and the tail is often secondary to disease in the head of the pancreas, thereby limiting its role. This procedure is still indicated when the disease is confined to the
body and tail e.g., pseudocyst, failed pancreaticojejunalostomy, non-dilated duct, pseudoaneurysm and when there is disease beyond the neck of pancreas, and the pancreatic duct is oversewn. A concomitant splenectomy is unavoidable in the majority of patients because of dense fibrosis precluding the isolation of the splenic vessels. However, splenic preservation may be possible in 20-34% of patients. Another procedure described by Warsaw in which splenic salvage is achieved by preservation of the small gastric vessels; early mortality is 0-4% (Evans TD et al. Br J Surg 1997;84:624-9) and pain relief is 70-88% (Frey CF et al. Surg Clin North Am 1989;69:499-528). About 20% develop diabetes in the early postoperative period. Severe hypoglycemic coma and brain damage occur in 2-4% of all such patients (Frey CF et al. Surgery of Pancreas 1997;347-55). Further an increased incidence of steatorrhea is seen in 15% (Frey CF et al. Surg Clin North Am 1989;69:499-528).

Childs resection
This procedure first described by Barret and Bowers in 1957 (Barret O et al. USAF Med J 1957;8:1037-41); was popularized by Child. It is a 95% distal pancreatectomy. The spleen, the tail, body and uncinate processes are completely removed. The small cuff of the head that is preserved protects the vascularity and common bile duct during surgery. This procedure is performed when lesser procedures have failed or when the entire pancreas is severely diseased (William JF et al. Ann Surg 1965;162(4):534-49). Pain relief is about 90% with a mortality of up to 4% while diabetes develops in 50% of patients (Frey CF et al. Surgery of Pancreas 1997;347-55) and the incidence of early steatorrhea increases by 30% (Frey CF et al. Surg Clin North Am 1989;69:499-528).

Total pancreatectomy
Total pancreatectomy bringing in its wake permanent endocrine and exocrine deficiency is usually offered as a last resort to patients with chronic pancreatitis who have diffuse involvement of the pancreas with non-dilated ducts, suspicion of malignancy or failed previous procedure. The operative mortality ranges from 0 to 10% and pain relief is achieved in 80% (Frey CF et al. Surg Clin North Am 1989;69:499-528). In the absence of counter regulatory hormones control of sugar is very difficult (brittle diabetes). Hypoglycemic attacks after total pancreatectomy can lead to death or irreversible brain damage. Patients who are already insulin dependent and need pancreatic supplementation for steatorrhea are ideally suited for this procedure.

Duodenum preserving total pancreatectomy
Russel in 1987 reported a total pancreatectomy with duodenal preservation. The operative procedure is extremely tedious; pain relief is achieved in 75-80% of patients and no postoperative deaths have been reported. Early complications include bleeding, sepsis and duodenal fistula. However, at a later stage patients may develop bile duct or duodenal stricture. This procedure is also offered as a last report as is total pancreatectomy (Easter DW et al. Ann Surg 1991;214:575-80).

Extended drainage procedures
Rumpf’s extended drainage procedure
This is a combination of Partington’s procedure with a transduodenal pancreatic sphincteroplasty. It is indicated when there is a pre-papillary obstruction to the drainage of pancreatic duct due to stones or stricture (Rumpf KD et al. Chirurg 1983;54:722-7).
Resection with extended drainage

The reported incidence of inflammatory mass in the head is about 30% of which only 10% are malignant (Marcus WB et al Am J Surg. 1995;169:65-70). Resection with extended drainage procedure provides cure in up to 95% of cases (Izbicki JR et al Ann Surg 1995;221(4):350-8).

Extended Begar’s procedure

In cases where there are multiple strictures in the left pancreas with an inflammatory mass in the head, this procedure has a superior result. In addition to the duodenum preserving head resection a side to side pancreaticojejunostomy is performed after slitting open the main pancreatic duct.

Frey’s procedure

A modified procedure combines lateral pancreaticojejunostomy of Partington Rochelle with coring out of the pancreatic head overlying the ducts of Wirsung and Santorini and the uncinate process using a diathermy, keeping at least 5 mm pancreatic tissue posteriorly and medi ally. If the duct is less than 8 mm in size mucosa to capsule anastamosis is performed. This procedure is indicated for pain in chronic pancreatitis with its complications like pseudocyst, common bile duct obstruction, pancreatic ascites, fistulae and recurrent pain after lateral pancreaticojejunostomy. It is contraindicated in patients where cancer cannot be excluded (Frey CF. Adv Surg 1999;32:41-85).

Izbicki’s “V” shaped ventral pancreatic excision

In this procedure a long “V” shaped excision of ventral aspect of the pancreas is done with a lateral pancreaticojejunostomy by a mucosa to capsule anastamosis. This procedure drains the main as well as the second and third order ducts. This is an ideal procedure for small duct disease with a maximum diameter of the Wirsung’s duct less than 3 mm (Izbicki JR et al. Ann Surg 1998;227(2):213-14).

Pancreatic denervation alone

Splanchnic nerves and the sympathetic trunks indicate pain arising from the pancreas, extrahepatic biliary ducts and gastrointestinal tract from the level of the stomach to the
Interest in surgical neurectomy has progressed by the observation that fibers which mediate pancreatic pain interconnect only through the celiac and superior mesenteric plexus. Various methods of denervation have been described like left splanchnicectomy with celiac ganglionectomy with or without vagotomy. Mallet Guy advocated an extra peritoneal approach through the 12th rib for left splanchnicectomy with celiac ganglionectomy (Mallet Guy PA. Am J Surg 1983;145:234). This is done after correcting the extra pancreatic pathology. In a 5-year follow up of these patients there was an 84% overall improvement. However, the failure rate was up to 31% in patients with diffuse pancreatic fibrosis and no discernable extra pancreatic cause (White TT et al. Am J Surg 1966;112:195). The role of vagal fibers in pancreatic pain is unclear. Generally however, bilateral vagotomy is considered to increase the completeness of pancreatic denervation.

Hirokawa described a more extensive denervation procedure, which includes freeing the pancreas from the posterior abdominal wall and resection of all postganglionic pancreatic nerve plexus including those surrounding the common hepatic and splenic arteries (Hirooka T et al. Am J Surg 1986;152:459). Although there are only a small number of patients who have undergone the procedure and this follow up is short; this procedure may provide a reasonable alternative to extensive resection.

Transthoracic/videothoracoscopic pancreatic denervation

There are important thoracic anatomical considerations regarding the innervation to the pancreas. The greater splanchnic nerves are largely responsible for pain in supramesentric viscera and the nerve trunks lie above the level of the 10th thoracic vertebra and descend along the spine to end in the celiac plexus, similarly the lesser splanchnic plexus. Transthoracic denervation can be achieved by division of the splanchnic nerves with bilateral vagotomy performed through a left thoracotomy. A similar procedure is now performed using a videothoracoscopic technique (Makarewicz W et al. World J Surg 2003;27:906-11). This minimally invasive procedure achieved results almost equal to those of major abdominal surgery. Follow up of 12 months demonstrated an improved quality of
life. This procedure may be considered for patients who do not meet the anatomic criteria for drainage and those who may not be candidates for major abdominal surgery.

**Pancreatic auto-transplantation**

Although subtotal and total pancreatectomies successfully alleviate the pain of chronic pancreatitis, patients develop troublesome insulin dependent diabetes mellitus. This can be overcome by auto-transplantation.

**Islet cell auto-transplantation**

The Mirkowitch technique which is used to prepare partially purified islets produces a fairly large volume of minced digested islet cell tissue which is then injected into a portal vein. Despite slow injection portal pressure is markedly raised several fold. Hinshaw et al developed and tested a more sophisticated islet preparation technique. This technique produced a 5 ml tissue pellet containing 500,000-2000,000 islets for transplantation, no problems were noted with this preparation and the portal pressure remained essentially unchanged. Long-term success (insulin independence) with both these techniques is reported at 40-43% (Hinshaw DB et al. Am J Surg 1981;42:118). In recent years total pancreatectomy and islet autotransplantation are done for chronic pancreatitis with intractable pain when other treatment measures have failed, allowing insulin secretory capacity to be preserved, minimizing or preventing diabetes, while at the same time removing the root cause of the pain. Since the first case in 1977, several series have been published. Pain relief is obtained in most patients, and insulin independence preserved long term in about a third, with another third having sufficient beta cell function so that the surgical diabetes is mild. Islet autotransplantation has been done with partial or total pancreatectomy for benign and premalignant conditions. Islet autotransplantation should be used more widely to preserve beta cell mass in major pancreatic resections (Blondet JJ, et al. (2007), *Surgical Clinics of North America*, 87(6): 1477-1501).

**Segmental pancreatic transplantation**

This technique comprises auto-transplantation of the resected body and tail of the pancreas into the thigh following near total pancreatectomy. The splenic vessels are anastomosed to the femoral vessels. The divided end of the pancreas is closed and the duct is ligated or injected with synthetic polymers (e.g., prolamine or neoprene). Duct obliteration is thought to cause rapid and permanent atrophy of the exocrine pancreas and preserves endocrine function. However, others concluded that duct obliteration does not prevent relapse or progression of chronic pancreatitis in the preserved pancreatic segment. Internal drainage of the duct into a Roux-en-Y limb of jejunum has also been reported with good results. Technical success was achieved in up to 80% of patients with pain relief in 80% and insulin independence in 70% (Rossi RL et al. Ann Surg 1986;203:626).

**Laparoscopic pancreatic resection**

Laparoscopic resection of the pancreas is technically quite demanding and most of the surgeons may find it cumbersome and time consuming, hence their adoption has been limited. Although the operation is technically feasible, the benefit of the laparoscopic approach may not be as apparent as that of a less complex laparoscopic procedure (Gagner M et al. Surg Endosc 1994;8(5):408-10). Recent years have seen an increasing trend in the use
of laparoscopy for distal pancreatic resection with splenic preservation. In most studies it has been found that distal pancreas resection can be performed as a laparoscopic procedure, with the usual advantages that this techniques has for the patient. Optimal closure of the cut edge of the pancreas and the preservation of the spleen and its main vessels are the most important aspects of this operation (Urannes S et al. The American Journal of Surgery, Aug 2006;192(2):257-261). Of late surgeons have started comparing the results of robotic surgery versus laparoscopic surgery in pancreatitis which continues still to be in its infancy because of little evidence at present available in literature (Samuel M et al. Pancreas(Oct 2010); 39(7): 1109-1111).

6. Ruling out a malignant neoplasm

There is evidence to suggest that chronic pancreatitis could predispose to pancreatic malignancy (Lowenfels AB et al. New England J Med 1993;328:1433-7). Studies show that the risk rises with duration from 1.8% at 10 years to 4% at 20 years and it has been speculated that it is due to the increased levels of growth factors (Kore M et al. Gut 1994;35:1468-73); another report showed a 6% malignant change of inflammatory head mass at 9 years follow up (Beger HG et al. Ann Surg 1999;230:512-23). Concomitant malignancy has been reported in 15-21% of patients undergoing surgery for chronic pancreatitis which may be detected at surgery or on follow up (Ramesh H. Br J Surg 1992;79:544-9). Differentiating a malignant neoplasm in the head of the pancreas from an inflammatory mass of chronic pancreatitis is a major challenge for the surgeon which needs to be addressed at the time of surgery. The head in chronic pancreatitis is hard and enlarged so the hope of detecting carcinoma by palpation is not possible and is only an illusion. A 15% error in sampling as well as interpretation makes frozen section an unreliable tool to exclude malignancy (Campanale RP et al. Arch Surg 1985;12:283-8). Therefore a high degree of suspicion is to be entertained in these patients. In such a situation only resection probably pancreaticoduodenectomy should be preferred as any lesser procedure may leave behind the lesion or cause tumor spillage. Frequently, there bypass procedures become necessary after lateral pancreaticojejunostomy. With pylorus preserving resections these additional procedures are not required. This safely and effectively combines the control of complications with the preservation of original anatomy and thus is a more physiological procedure. The relevance of segmental portal hypertension in a patient of chronic pancreatitis is poorly understood. Complications of segmental portal hypertension are rare and its presence should not influence the choice of operation. Complications such as internal fistula, pseudocysts, pancreatico-portal fistula, or pseudoaneurysm require an individualized approach.

7. Conclusion

In conclusion Chronic pancreatitis results from a combination of inherited or acquired genetic predispositions coupled with glandular injury secondary to ingested compounds such as ethanol, prior mechanical injury, or injury secondary to other significant illness. The disease process leads to fibrosis, which yields mass effect and obstructs ductal drainage. Chronic inflammatory changes result in pain syndromes caused by directly injuring nerves and through humoral release of pain neurotransmitters. Ductal obstruction causes conditions to persist that provide a positive feedback loop for continued glandular injury (Martin RF and Marion MD. Surg Clin N Am 2007;87:1461-75).
The old controversy “resection or drainage” is probably now irrelevant. Both have established roles and probably best results are achieved by a combination of both. Chronic pancreatitis is such a complex and variegated disease that there is never a single procedure that would achieve goals in all patients. Therefore, it is important to understand that the choice of surgery has to be individualized to address the pathological change in each patient. However, ultimately it is the surgeon's experience and an operative strategy that is slightly modified for every patient that is going to achieve the best possible results and which is what would be ultimately an ideal or somewhat close to ideal procedure for chronic pancreatitis. However, most of the operative procedures described in this monogram need a larger series of treated patients to be followed to adopt a definitive and probably better future strategy for managing this complex problem. However, the good news for a pancreatic surgeon is that operative management can be performed with low mortality and acceptable morbidity. Surgical treatment can provide good pain control, return patients to work, and achieve a satisfactory quality of life in the majority of patients. Long-term mortality is high in a subset of patients (Schnelldorfer T et al. J Am Coll Surg 2007;204:1039-1047).

Latest literature suggests the role of oral pancreatic enzyme supplementation and dietary modification in improving digestive tract function in people with chronic pancreatitis (The Medifocus Guidebook on Chronic Pancreatitis, 123 pages; last updated June 21, 2011).

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Chronic Pancreatitis
Edited by Prof. David Sutherland

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Chronic pancreatitis is a disease of diverse etiologies in which pain can be devastating, severely impairing quality of life, and treatment is a challenge. This book covers cutting edge basic science research and clinical diagnosis and treatment issues in chronic pancreatitis. Basic science chapters include studies on amelioration of chronic pancreatitis in rats by bone marrow derived mesenchymal cells; on gene therapy using HSV-Enkephalin to reduce fibrosis, inflammation and pain in a rats; and on pancreatic acinar and island neogenesis according to vascular and matrix dynamics of human and animal tissue. In regard to the clinical aspects, the role of endoscopic ultrasound in detecting the changes of chronic pancreatitis are addressed as well as the endoscopic treatment via duct drainage procedures or stone removal. Finally, the surgical options for chronic pancreatitis (there are well over 20 procedures) are extensively discussed, with a final chapter on total pancreatectomy and islet autotransplant to definitively remove the root cause of the pain with preservation of endocrine function. This book will be valued by basic scientists and clinicians striving to understand the mechanisms of pain in chronic pancreatitis and the treatment options in patients so afflicted.

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