subarachnoid haemorrhage causing ECG abnormalities.

Keywords: subarachnoid haemorrhage; electrocardiography; coronary disease; arrhythmia


An abdominal mass following a road traffic accident

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An 18-year-old woman presented to her local Emergency department three weeks after a road accident. As an unrestrained backseat passenger she had been ejected from a car rolling over at 60 mph. Initially she was well and she was discharged from the local hospital after a period of observation. During the following weeks she had developed abdominal and back pain associated with anorexia. On examination she was found to have a tachycardia (108 beats/min) and a tender mass in the epigastrium. Following blood tests showing hyperamylasaemia (1271 IU/ml), and anaemia (9.8 g/dl), she had an abdominal computed tomography (CT) scan (figure).

Questions

1 Comment on the history and CT scan.
2 What is the injury and the mechanism?
3 What further investigations would you do?
4 How would you manage this patient?
5 What other complications might this patient develop?
 Answers

QUESTION 1
Any high velocity accident should always give rise to a suspicion of serious injury. The CT scan demonstrates a pancreatic pseudocyst from a distal pancreatic duct rupture. The pancreas is damaged in 0.2–6% of cases of abdominal trauma, while 50–98% of pancreatic injuries occur in association with other visceral injury and therefore may be discovered at laparotomy. Isolated pancreatic injuries are notoriously difficult to diagnose. The retroperitoneal position of the pancreas may lead to few abdominal signs. It is well documented for isolated pancreatic injuries to present after the event. The time of presentation varies from weeks after, with abdominal symptoms, to years later with chronic pancreatitis.

QUESTION 2
The pseudocyst has arisen following damage to the pancreatic ductal system. Transection of the distal main duct was found at laparotomy. The pancreas is fixed in the retroperitoneum and during an accident it may become compressed onto the vertebral column before shearing forces damage its architecture.

QUESTION 3
Serum amylase at the time of injury is useful but unreliable, only 60% of acute pancreatic injuries having hyperamylasaemia and only 8% of abdominal trauma having hyperamylasaemia. Immediate CT and peritoneal lavage have been shown to be helpful but unreliable. Diagnosis can be made by endoscopic retrograde cholangiopancreatography (or intra-operative pancreateography), delayed CT or by laparotomy, therefore a high degree of suspicion is needed.

QUESTION 4
If there is any suspicion of serious intra-abdominal pathology, initial resuscitation is the priority. When other viscera or vessels are damaged, a state of shock may be present. Laparotomy is indicated if there is a penetrating wound or a significant bleeding source. At laparotomy several viscera may be damaged, and it can be easy to miss a pancreatic laceration or abrasion unless specifically looked for. Indeed, most deaths in patients with pancreatic damage are from associated injuries.

Patients with isolated pancreatic injuries are usually haemodynamically stable. The integrity of the main pancreatic duct is the major factor in dictating a treatment regimen. Lucas' thus classified pancreatic injuries accordingly (box). Pancreateography is an important step in planning treatment strategy.

Grade 1 and 2 injuries may be managed conservatively with wide-bore percutaneous drainage of the leaking pancreatic secretions. Administration of octreotide is used to minimise pancreatic secretion. Should complications arise or drainage fail to work alone, then distal pancreatectomy is advocated rather than repair of the duct.

Grade 3 and 4 injuries often require operative treatment. Injuries to the head and proximal main duct should be treated by initial drainage and repair of associated viscera (eg, duodenum), unless there is devitalisation to the pancreas which requires resection. Opinions differ as to the solution in proximal main duct rupture surgery. The choices are between conservative drainage, distal pancreatectomy and internal drainage, ie, cystogastrostomy or cystojejunostomy.

QUESTION 5
Morbidity and mortality will vary with the nature and extent of injury. The initial complications are those of associated injuries leading to haemorrhage, perforation and shock. The commonest complications are fistula and abscess formation, which occur in 10–25% of cases. There is an increased risk if other viscera are damaged. Pancreatitis and pseudocysts are also often seen and may be the presenting complaint in isolated injury. Acute pancreatitis following trauma may be severe enough to be life-threatening. Endocrine and exocrine insufficiencies are rarely seen. Over 90% of the pancreas can be resected before insufficiency is seen.

Mortality rates of 3–10% have been described in isolated pancreatic injury. Overall mortality in cases of multiple trauma is between 13–31%.

Final diagnosis
Post-traumatic pancreatic pseudocyst.

Keywords: pseudocyst; trauma; pancreas

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