ERCP for the treatment of traumatic biliobronchial and biliocutaneous fistulas

A 21-year-old man presented to casualty following a roadside bomb blast. A traumatic pneumothorax necessitated the insertion of a chest drain, and a laparotomy revealed multiple liver lacerations and ureteric contusion. While the patient was awaiting further ureteric surgery after a percutaneous nephrostomy, the chest drain was removed. One week later, lime-green serosanguinous fluid began to leak from the drain site, while the patient began to cough up bitter yellow sputum. Biochemical analysis of these fluids confirmed the presence of bilirubin, suggesting the possibility of thoracobiliary fistulas involving the airways and pleural cavity. Ultrasound and computed tomography (CT) scans delineated a single biliocutaneous fistula, which was surgically excised. However, because the bilioprostasis and bile leakage persisted, a fistulogram (Fig. 1) and contrast CT scan (Fig. 2) were undertaken; these revealed multiple biliocutaneous and biliobronchial fistulas.

Due to the patient’s ongoing recovery from complex major surgery, a conservative approach involving endoscopic retrograde cholangiopancreatography (ERCP) with sphincterotomy and stenting was adopted. The ERCP findings were normal (i.e. revealing no contrast leakage), but the procedure resulted in the complete cessation of bilioscisys and of cutaneous bile leakage (i.e. from 500 ml/day to nil) over 1 week. The patient thereafter remained fully asymptomatic from the thoracobiliary trauma. Biliopleural and biliobronchial fistulas are hitherto unreported complications of blast injuries [1]. Regardless of etiology, the rare biliopleural and biliobronchial fistulas are diagnosed on finding bile in the pleural cavity, by thoracocentesis, or in a sputum sample [2, 3].

Nonoperative fistula resolution may be attempted by distally decompressing the biliary system either surgically or endoscopically; the latter offers both diagnostic and therapeutic potential with a single minimally traumatic procedure [4, 5]. We recommend that even without evidence of biliary hypertension (i.e. if imaging excludes bile duct dilatation), ERCP with sphincterotomy and stenting is considered in patients like ours who have complex refractory pathology or are unfit for surgery. The relatively minor procedure may significantly reduce retrograde bile flow, resulting in major symptomatic improvement, before riskier alternatives (e.g. laparotomy or thoracotomy) are considered.

References


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Bibliography

DOI: 10.1055/s-0030-1255898
Endoscopy 2011; 43: E42
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Fig. 1 Fistulogram demonstrating pooling of contrast (white arrow) around the right costophrenic angle, communicating with the liver laceration. Multiple intrahepatic ducts are also visualized (black arrow).

Fig. 2 Contrast computed tomography (CT) scan of the abdomen demonstrating a bilioma in the right hepatic lobe (white arrows) and one of many biliocutaneous tracts leading to a defect in the skin (black arrow). Air is demonstrated within the bilioma (white arrowhead) as part of the tract.