Leadshot: An Unusual Cause of Stent Occlusion

A 76-year-old man had inoperable carcinoma of the head of the pancreas that had been diagnosed three months previously, and had a 10-Fr, 7-cm Cotton-Leung biliary stent placed for palliation. He was well until two days prior to this admission, when he developed cholangitis. Endoscopic retrograde cholangiopancreatography (ERCP) was performed for presumed stent occlusion. At ERCP, the control radiograph showed a radiopaque foreign body, leadshot, projected over the plastic stent (Figure 1). On direct inspection of the duodenum, the stent was in a satisfactory position, but no bile was draining. The stent was successfully exchanged. The removed stent was radiographed after the procedure, and this showed that the leadshot was impacted in the lumen of the upper portion of the stent below the proximal side hole (Figure 2), causing complete stent occlusion.

Foreign bodies in the biliary tree are an uncommon cause of obstructive jaundice. In Asia, parasites (1) are frequent, presumably migrating via the papilla. In Western societies, foreign bodies are usually surgical materials (2), which migrate into the biliary tract and act as nid for stones. There are a few reported cases of shrapnel from previous penetrating trauma to the liver migrating through soft tissues to lodge in the biliary tree (3). Ingested foreign bodies migrating into the bile ducts usually occur in patients with previous surgery to the papilla of Vater, or where a bilioenteric anastomosis has been created. Accidental ingestion of sharp objects has resulted in penetration of the duodenal wall and passage into the biliary tree (4). Rarely, ingested foreign bodies have migrated through the intact papilla (5).

The case presented here is, to our knowledge, the first report of stent occlusion by a biliary foreign body. The leadshot must have been ingested, and on questioning, the patient did admit to having eaten rabbit meat in the days prior to his presentation. More interesting is the mechanism of passage of the leadshot into the stent. It is known that placement of transpapillary stents results in enterobiliary reflux, but considerable duodenal pressure must have been achieved for the leadshot to lodge in the stent, resulting in occlusion.

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References


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