Biliary Tract Obstruction by Unusual Parasites

A 30-year-old Indonesian woman, who had habitually eaten raw fish since childhood, presented with biliary pain, jaundice, and fever. She had also had several similar episodes in the past, looked ill and icteric, and was febrile, with tenderness in the right hypochondriac region.

Significant laboratory findings were leukocytosis of 30,000/mm³ with 80% neutrophils, and serum bilirubin of 6.1 mg/dl with raised liver enzymes. Sonography showed a dilated (20 mm) and thickened common duct with echogenic foci. On the CT, peripherally situated, tortuous, hypointenstiated lesions were seen in both lobes of the liver, characteristic of hepatic fascioliasis (1). Linear, irregular, and rounded filling defects in the dilated common bile duct were the striking features on endoscopic retrograde cholangiopancreatography (Figure 1). A papillotomy was carried out, and three worms and several stones were extracted. One of the worms was a Fasciola gigantica measuring 8 cm x 2 cm, which was fleshy-looking and resembled a leaf rolled up along its long axis. Typical large, ovoid, operculated, brown, bile-stained ova were seen within the worm (2). The other two helminths were identified as Physaloptera caucasia (Figure 2). One was fragmented during extraction. The intact worm measured 85 mm x 3 mm, with a sharply pointed posterior end. The anterior end had two large lips armed with two papillae, rows of dental processes, and an integumentary collarette around the head (3). This feature differentiated it from an ascaris. The typical embryonic eggs were seen within the worms, in the stools, and at the center of the bile duct calculi.

Antibiotic treatment was initiated, with praziquantel being used to treat Fasciola gigantica and diethylcarbamazine for Physaloptera caucasia (3,4). A repeat sonography showed normal biliary radicles, and the patient was well eight months after discharge.

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Figure 1: Linear, irregular and rounded filling defects seen in a dilated common bile duct on endoscopic retrograde cholangiopancreatography, caused by unusual parasites and calculi.

Figure 2: Physaloptera caucasia, resembling an immature ascaris.