LYMPHOGRAPHIA

LOCALIZED HEPATIC OIL EMBOLIZATION FOLLOWING LYMPHOGRAPHY

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CASE REPORT

A 60-year-old man developed lymphedema of the right leg three months prior to contrast oil lymphography. Physical examination revealed palpable lymph nodes in the right groin. A transrectal needle biopsy of a firm prostate gland disclosed adenocarcinoma on histology. Plain x-ray and radioisotope scintigraphy of the bones showed multifocal changes consistent with skeletal metastases. Computed axial tomography (CT) of the abdomen and pelvis showed enlarged para-aortic lymph nodes, infiltration of the posterior urinary bladder wall, lack of function of the right kidney, and thrombosis of the external iliac vein. Dorsal pedal contrast oil lymphography (6–7 ml ethiodol) showed bilateral blockage at the level of the external iliac lymph nodes (Fig. 1), with prominent filling of the portal branches of the ventral segment of the left lobe of the liver (Fig. 2). Ethiodol was still detectable in the liver as long as 10 days after injection (Fig. 3). Despite chemotherapy the patient died soon thereafter. Post mortem examination confirmed prostatic adenocarcinomatous infiltration of the true pelvis, para-aortic and pelvic lymph nodes, hydronephrosis, right hydroureter, metastases of the lumbar and sacral vertebrae, and lymphedema of the legs and scrotum.

Fig. 1. Lymphangiography showing metastatic blockage at the level of the external iliac lymph nodes bilaterally. A—initial phase; B—storage or delayed phase.
Fig. 2. Plain x-ray of the abdomen showing oil embolization in the portal venous radicles of the left lobe.

COMMENT

Hepatic oil embolization is a rare complication of oil contrast lymphography (1-4). It has been encountered from blockage of lumbar lymphatics or the thoracic duct sometimes with concomitant inferior vena caval thrombosis (5-8). Most patients have metastatic involvement of retroperitoneal lymph nodes from testicular or uterine cancer or occasionally from lymphoma or adenocarcinoma of the colon. Commonly, lumbar lymphatics and nodes are diffusely obstructed but on occasion only the pelvic lymph nodes are blocked (9,10). If a large amount of contrast reaches the hepatic parenchyma, the branches of the portal vein are visualized as in our patient and clearance is slow over many days. Where communication between the lymphatic and portal system is limited, the liver receives only a small quantity of contrast and there occurs merely a diffuse granular appearance to the liver. Localized embolization of the ventral segment of the left lobe of the liver is unusual and

sends a lymph-umbilical communication via parietal lymphatic trunks rather than collateral visceral lymphatic plexuses.

REFERENCES

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