MILK OF CALCIUM RENAL CYST: CT FINDINGS

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ABSTRACT—Milk of calcium in the kidney is usually found in association with hydronephrosis or caliceal diverticula. A case of milk of calcium in a renal cyst is presented. Contiguity with an adjacent rib can make it difficult to detect the dependent layered milk of calcium.

The appearance of milk of calcium in the kidneys was first reported in 1948 by Holm. Subsequent articles have described the plain film, ultrasound, and even the magnetic resonance (MR) appearance. To our knowledge, only 1 case of computerized tomography (CT) appearance of milk of calcium in a renal cyst has been described. We report another case of milk of calcium in a renal cyst, emphasizing the potential difficulty of identifying the layered milk of calcium when it is contiguous with an adjacent posterior rib.

Case Report

During hospitalization for pelvic inflammatory disease, radiographs of the abdomen in a twenty-five-year-old woman showed multiple opaque densities projecting over the left kidney (Fig. 1A). Retrograde pyelography showed a left renal mass containing a homogeneous, solitary, poorly circumscribed opacity (Fig. 1B). CT showed a left renal cyst with one definite and other possible septations (Fig. 2A). A calcium-fluid level adjacent to a posterior rib was initially not recognized; subsequent recognition was aided by bone-window display (Fig. 2B). Upright film of the abdomen showed multiple calcium-fluid levels (Fig. 3).

Comment

Milk of calcium consists of a suspension of innumerable microcalculi, consisting of calcium phosphate, calcium carbonate, calcium hydroxyapatite, calcium oxalate, or mixtures of these compounds. It can be found in the gastrointestinal tract (gallbladder and duplication...
FIGURE 2. Enhanced CT scan of loculated renal cyst. (A) At soft tissue windows it is difficult to differentiate layered milk of calcium (open arrow) from contiguous rib (closed arrow). (B) At bone window settings milk of calcium is easier to identify.

FIGURE 3. Upright abdominal radiograph shows five separate calcium-fluid levels projecting over region of renal mass, confirming gravity-dependent mobility of milk of calcium in multiloculated renal cyst.

cysts), in the urinary tract (pyelogenic cysts, caliceal diverticula, ureteroceles, and in the collecting systems of long-standing hydronephrosis), in bronchogenic cysts, and in adrenal cysts. Although of unknown pathogenesis, in the gallbladder it is associated with chronic cholecystitis and in the urinary tract, urinary stasis is present.

Numerous case reports and small series describe the plain film appearance of milk of calcium in hydronephrotic kidneys and in renal cysts, but the cysts are actually caliceal diverticula rather than true renal cysts. Recently the CT appearance of milk of calcium in hydronephrosis, the ultrasound appearance of milk of calcium in both hydronephrosis and renal cysts, and the MR appearance of milk of calcium renal cyst have been described. To our knowledge, the CT appearance of milk of calcium in a renal cyst has only been described in one prior report, where the movable nature of the milk of calcium was demonstrated using supine and prone position scanning.

On radiographic studies of the kidneys, including CT, the diagnosis of milk of calcium is made by noting dependent layering of calcific material which may change in shape with changes of patient position. It is these properties which most reliably serve to distinguish it from other entities exhibiting increased radiographic density (calculi, tumor calcification, and high density renal cysts).

In our case the dependent layering of high density material in the renal cyst due to its contiguity with an adjacent posterior rib was not initially recognized on the CT examination. Bone window views of the same section made it easier to discriminate the rib from the layered milk of calcium. Although prone or decubitus views were not obtained during the CT evaluation, upright plain radiographs of the abdomen confirmed the mobile and gravity-dependent nature of the milk of calcium.

Another feature differentiating our case from the prior report was the multilocular nature of the renal cyst in our patient. The upright plain radiograph demonstrated five contiguous calcium-fluid levels, whereas the supine CT scans showed four such collections as well as at least one well-defined septation dividing the cyst. Since the supine retrograde pyelogram showed...
a single large opaque density, it is likely that several incomplete septations divide the renal cyst in our patient; the possibility of several contiguous noncommunicating cysts, each containing milk of calcium, is a less likely alternative diagnosis.

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References