

Case Report

Imaging Modalities in Horseshoe Kidney with Multicystic Dysplastic Kidney: USG, CT, DMSA and DTPA Scintigraphy

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ABSTRACT

Unilateral multicystic dysplastic kidney (MCDK) is one of the most common abnormality and the most frequent cause of palpable abdominal mass in infants. The horseshoe kidney (HSK) is the anatomical fusion of upper or lower poles of the kidneys. HSK with MCDK is a very rare presentation. USG, CT, DMSA and DTPA or MAG3 scintigraphies can be used for the diagnosis of the disease. In literature search, we could not find HSK case with MCDK that is evaluated with USG, CT, DMSA and DTPA scintigraphies. We here report the usefulness of these imaging modalities in an 8-year-old boy that has HSK and MCDK of the left-sided component with minimal functioning parenchyma.

Keywords: 99mTc-DMSA, 99mTc-DTPA, Multicystic Dysplastic Kidney, Horseshoe Kidney.

ÖZET

Multikistik Displastik Böbrekli Atnalı Böbrekte Görüntüleme Yöntemleri: USG, CT, DMSA ve DTPA Sintigrafisi

Tek taraflı multikistik displastik böbrek (MKDB) en yaygın anomalilerden biri olup, bebeklerdeki palpe edilebilen batın kitlesinin en sık sebebidir. Atnalı böbrek (ANB), böbreklerin üst veya alt pollelerinin anatomik füzyonudur. MKDB'li ANB çok nadir bir durumdur. USG, CT, DMSA ve DTPA veya MAG3 sintigrafisi hastalığın tanısında kullanılabilir. Literatür taramasında, USG, CT, DMSA ve DTPA sintigrafileri ile birlikte değerlendirilen MKDB'li ANB vakası bulamadık. Biz burada bu görüntüleme yöntemlerinin 8 yaşında erkek çocukta mevcut olan sol taraflı minimal fonksiyone parankim izlenen MKDB komponentli ANB'deki kullanılabilirliğini sunuyoruz.

Anahtar Sözcükler: 99mTc-DMSA, 99mTc-DTPA, Multikistik Displastik Böbrek, Atnalı Böbrek.

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The horseshoe kidney (HSK) is the anatomical fusion of upper or lower poles of the kidneys at a midline or paramedian isthmus by fibrous or renal parenchymal tissue (1). Genitourinary tract abnormalities are among the most common birth defects as high as one in 10 births and HSK is seen in one in 400 live births (2). Unilateral multicystic dysplastic kidney (MCDK) is one of the commonest abnormalities detected by antenatal USG and the most frequent cause of palpable abdominal mass in infants (3). In our PubMed search, we could not find HSK case with MCDK that was evaluated USG, CT, DMSA and DTPA scintigraphy. Herein, we present a case of HSK with MCDK that is evaluated by all these imaging modalities.

CASE REPORT

The patient, an 8-year-old boy, had admitted to pediatric surgery clinic with a complaint of abdominal pain.

His urea level was 23.01 mg/dl and creatine level was 0.5 mg/dl within normal limits. Abdominal USG revealed left kidney size as 87x36 mm with multiple cysts which is the biggest was 41x34 mm. The parenchymal thickness was very low and HSK was suspected. Contrast-enhanced abdominal CT revealed HSK with multicystic dysplastic left kidney without any functional parenchyma (Figure 1).

The patient was referred to our nuclear medicine clinic. Informed consent forms for DMSA and DTPA scintigraphies for the evaluation of the functions of the left kidney were taken. In DTPA scintigraphy, left kidney activity accumulation was minimal and very late that is barely distinguished from the background activity. Perfusion, concentration and excretion functions of the right kidney were within the normal limits (Figure 2).

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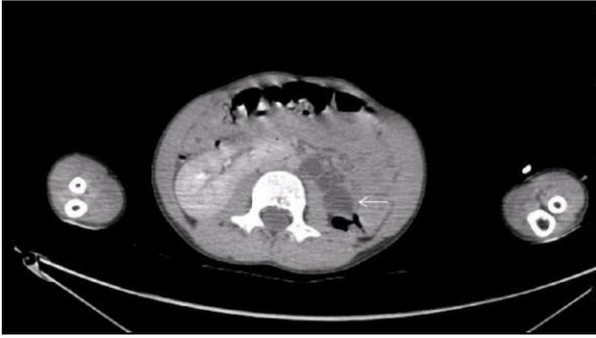


Figure 1. Inferior pole of the right kidney extends through the left side and the cysts are seen (arrow) in the left kidney.

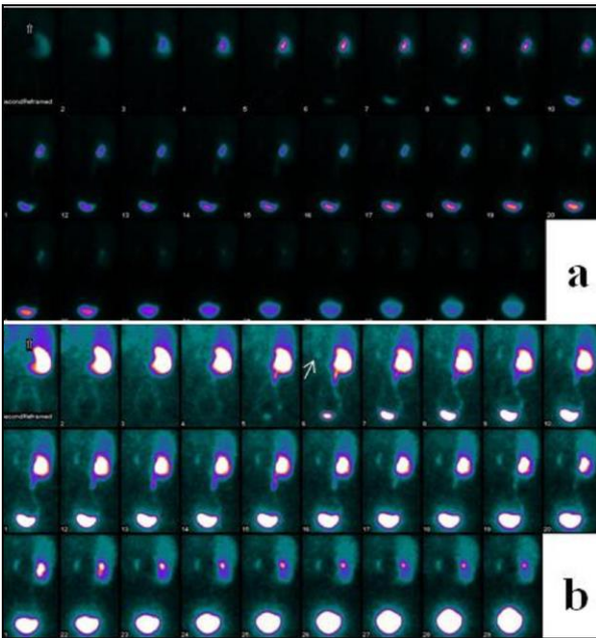


Figure 2. Concentration and excretion phase of the kidney in DTPA scintigraphy. Left kidney can not be seen in regular image (a), barely seen only in high contrast form with very late and minimal activity accumulation (arrow) in a small cortical region (b).

On another day, DMSA scintigraphy was taken and activity uptake was minimal in the middle cortical region with multiple defective areas in left kidney. The relative uptake of the left kidney was 2%. The parenchymal function of the right kidney was normal. The inferior pole of the right kidney extends to the left side with the suspicious of HSK (Figure 3). Since there was no megaureter, VCUG was not performed. Dimension of the cysts were regressed gradually and there was not hypertension during the follow up of the patient.

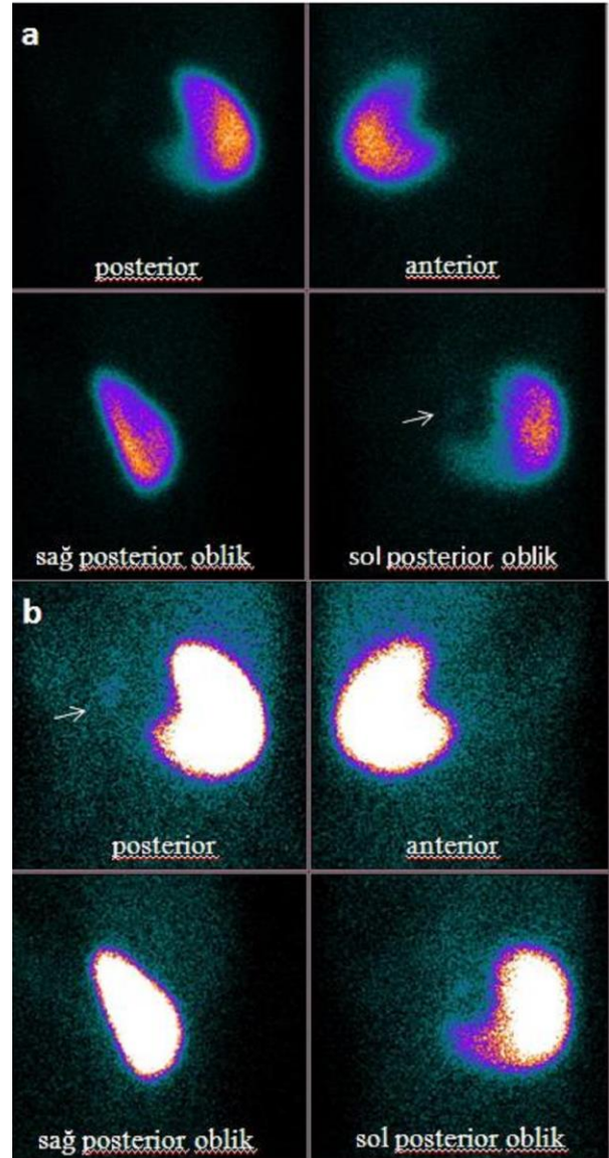


Figure 3. Left kidney can be barely seen in left posterior image, but not in posterior regular image (a), minimal activity accumulation in a small cortical region (arrow) in high contrast posterior image (b).

DISCUSSION

MCDK was seen in 2.9% of HSK with a rare combination in a study by Je et al. (4). In a review in 1994, only 18 cases were recorded (5). It is always unilateral in live patients as bilateral cases are incompatible with life (6). Renal complications are common with HSK such as pelvicaliectasis, vesicoureteral reflux, duplex kidney, renal stones, MCDK, size discrepancy between kidneys, simple renal cysts, ureteropelvic junction obstruction, ureteral stones, acute pyelonephritis, renal parenchymal disease, ureterovesical junction obstruction, renal trauma and renal tumor (4). The treatment is the surgical resection of the affected kidney (1). In case of small MCDK in an HSK may not be operated because excision involves the risks of damage to the vessels during mobilization of the isthmus and devas-

cularization of the normal segment (7). The presence of MCDK in an HSK may be confirmed via palpable mass close to the midline, rotation or fusion abnormality in the lower poles in USG, polar fusion in DMSA, the degree of involvement of the isthmus and contralateral kidney in CT or MRI (8). Functional imaging of kidneys with radionuclides is used in the diagnosis and the follow up of the kidney diseases. Tc-99m DMSA and Tc-99m DTPA or MAG3 scintigraphies are the most common used nuclear medicine imaging methods. DTPA scintigraphy shows the perfusion, concentration and excretion functions of the kidney. DMSA scintigraphy may show the functioning parenchyma even in

the very low functioning kidney in chronic renal disease. In our case, there was not a palpable mass in the abdomen. DMSA and DTPA scintigraphies did not show the HSK exactly because the MCDK is nonfunctional in the inferior pole that cannot show the fusion in the inferior pole. Extension of the right kidney to the left side gave warning of HSK. We think that CT is the best imaging modality for definitive diagnosis of both HSK and MCDK modality as our opinion in this rare combination. But in case of suspicious functioning parenchyma, DMSA scintigraphy is essential to prove it.

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