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Management of renal abscess in a 5-year-old girl: A case report

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Abstract

Renal abscesses are rare in childhood. They have vague manifestations and any delay in proper diagnosis and treatment could lead to morbidity and mortality. We present a 5-year-old girl with multiple renal abscesses after pyelonephritis that lead to total nephrectomy due to multiple drug resistance.

The renal abscess may have subtle symptoms. Early diagnosis and treatment strongly prevents undue mortality and morbidity. This case highlights the need of timed diagnosis and proper treatment. There must be a clinical suspicion of renal abscess if treatments have not enough effect on clinical condition of patient.

Keywords: Acute Pyelonephritis, Renal Abscess, Children

Background

Renal and perirenal abscess is an uncommon potentially lethal diseases resulting from infection of the kidney or its surroundings like pyelonephritis or from hematogenous spread of another foci (1,2). There may be predisposing conditions like obstructive uropathy or UTI, diabetes mellitus, drugs abuse, trauma, recent abintravenous dominal or urologic operation and immunodepressivs used in malignancies or AIDS (3). Clinical manifestations are generally nonspesific such as fever and vague abdominal pain. Elevated erythrocyte sedimentation rate (ESR) and increase of C reactive protein (CRP), leukocytosis and less often positive blood and urine cultures. Therefore delayed definite diagnosis can be quiet common. Gram-negatives mainly Escherichia coli are the most common pathogens found in cases folloining urinary tract infection. Staphylococcal renal abscess (s. aureus) are most predominate when the route of infection is haematogenous (2). Differential diagnoses includes emphysematous pyelonephritis, papillary necrosis following acute pyeloephritis, acute malacoplakia, lobar tuberculosis, nephronia, renal cell carcinoma or Wilms' tumour. Therefore, a full diagnostic study is rcomended (4). Any delay diagnosis of renal abssess may lead to increase of morbidity and mortality. Nowadays it has been reduced because of the more sophisticated procedures like computed tomography (CT) scan and magnetic resonance imaging (MRI) scan (1).

Classic treatment of renal abscesses include antibiotics, surgical exploration, incision and drainage when it is nessessary, or nephrectomy as the last one. Small renal abscesses can be treated efficiently with the propare drainage and a full course of intravenous antibiotics (1).

We describe a case of multiple renal abscesses following pyelonephritis that eventually lead to total nephrectomy because of microbial drug resistance.

Case Presentation

A 5 years old girl was referred to our hospital with abdominal pain and fever from 3 days ago .The pain was periumblical, contineus radiating to left flank. Other symptoms were malaise, anorexia, vomiting, fever and dysuria. She reported long period of constipation and voiding dysfunction lasting several months ago. She did not have history of any urinary tract infection in the past. In physical examination she had left costovertebral angle tenderness, fever and a dimple in upper anal verge. She had received cefexime before admitting in hospital.

Laboratory findings include leukocytosis (25000) with neutrophil predominance, ESR=97, CRP=31, active urine analysis with negative urine and blood culture. Serum immunoglobulin levels

were within normal range, immunodeficiency disorders including late-onset common variable immunodeficiency were unlikely. The biochemistry study was normal. First performed sonography was normal. Cefteriaxon was started at first but as the fever continued beyond 3 days amikacin was added. The fever continued for 7 dayes, unilateral lymphadenopathy and leukocytosis appeared, ESR raised more, so rheumatologic consultation was requested because of suspicion of Kawasaki disease and IVIG and aspirin was started. Echocardioghraphy was normal. However, the fever did not improved, so renal sonography was repeated that revealed three hypoechoic lesions without vascularity in the upper pole of the left kidney (38×25 mm), lower pole of left kidney (24×10 mm) and subcortical middle lobe of left kidney (9×7 mm) with perinephric liquid accumulation. DMSA scan was shown multiple defects in left kidney. CT angiography of left kidney revealed enlargement and heterogeneity of kidney, fat stranding and inflammation in perinephric area, several lesions with low attenuated in upper pole (44×30 mm) and lower pole (16×9 mm), and also three para-aortic lymphnodes in left renal hilum (6×9 mm) (Figures 1-3.). In VCUG she had grade 3 reflux in left kidney and widening of left pyelocalicial system due to abscess formation. As a result, ceftriaxone was discontinued; meropenem and vancomycin were added to amikacin. But because of no response to medical treatment after urologic consultation nephrectomy was performed. After 6 months fallow up BUN, Cr, electrolytes are normal. Constipation and voiding dysfunction improved remarkably.

Discussion

Renal abscesses occur in all ages and are three times more common in males than in females. These abscesses are walled-off cavities and most of them are unilateral single lesions (77%) and occur in the right kidney more frequently (63%). The incidence of renal abscess in children is unknown (4). Interestingly our patient was female with multiple renal abscesses in her left kidney. Diagnosis of renal abscess is a clinical challenge due to diversity of the source of infection and different pathogenic mechanisms, such as complication of UTI, hematogenous spread of a far infectious foci, or in rare cases of staphylococcal carbuncle proximal kidneys (5,6). Our case had pyuria with negative urine and blood culture. The clinical diagnosis of renal or perinephric abscess should be suspected in a patient with inconsistent signs and symptoms, including prolonged fever





Fig.2. CT scan presenting enlargement of left kidney

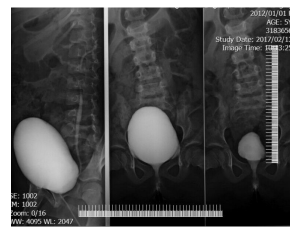


Fig.3. CT scan presenting enlargement of left kidney

and flank pain, and laboratory evidence of chronic inflammation such as elevated ESR and CRP. De-

tection on of renal abscess on imagings ideally computed tomography confirms the diagnosis (7). Our patient had prolong fever, leukocytosis with neutrophilia and elevated ESR, CRP and normal sonography at first. In most of children, the pathogenesis may be associated with an ascending infection superimposed on a pre-existing malformation of urinary tract, particularly vesicoureteral reflux (VUR) (8). She had left VUR (grade 3) but didn't have any history of previous urinary tract infection. Classical treatment of renal abscesses is surgical exploration, incision and drainage, or nephrectomy. In fact, simple invasive treatment appeared in early 1970s, is replaced with more conservative treatments due to the progress in imaging techniques to detect the abscess and also emergence new antibiotics. Small renal abscesses can be effectively treated with the complete drainage and a full course of intravenous antibiotics (9). Large size of abscess, presence of obstructive uropathy, severe vesicoureteral reflux, diabetes, old age, and gas forming organisms are the major factors associated with treatment failure. If there is a large abscess or obstructive uropathy, and no clinical improvement occurs after 48 to 72 hours of appropriate antibiotic thearapy nephrostomy should be considered. (1). Our patient received proper antibiotic for about 3 weeks with no improvement, so eventually radical nephrectomy was done. After 6 months follow-up, she has normal blood pressure and renal function test.

Conclusion

The diagnosis of renal abscess is frequently delayed, and the mortality and morbidity is extensive in most cases. Thus, proper diagnose and treatment is necessary. Renal abscesses should be seriously considered when a patient presents with symptoms of pyelonephritis but and did not response to standard treatments. Sometimes, renal abscess that cannot be treated with roper medical treatments lead to partial or even total nephrectomy.

Conflicts of interest: None declared.

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