Abstract
Perinephric abscess is an uncommon complication of urinary tract infections. The incidence ranges from 1-10 cases for every 10,000 hospital admissions. Men and women are affected with equal frequency. Escherichia coli, Proteus species and Staphylococcus aureus are the unusual etiologic organisms. There were very few reports about urinary tract infections such as renal perinephric abscess complicated with psoas muscle abscesses. Renal and perirenal abscess can complicate urologic infection (usually due to gram-negative enteric bacilli or a polymicrobial infection). This clinical case of a 24 year old men with predisposing condition for secondary psoas muscle abscess (6 year history of the right non functional kidney) is interesting because of unusual etiologic organisms for psoas muscle abscess Proteus mirabilis, which is highly flagellate, have stone formation ability which is very difficult to clear with only antibiotics, has predilection for the kidney and are difficult to eradicate.

Keywords
Proteus mirabilis, psoas abscess, perinephric abscess

Introduction
Perinephric abscess is an uncommon complication of urinary tract infections. The incidence ranges from 1-10 cases for every 10,000 hospital admissions. Men and women are affected with equal frequency. Escherichia coli, Proteus species and Staphylococcus aureus are the unusual etiologic organisms.1,2,3

There were very few reports about urinary tract infections such as renal perinephric abscess complicated with psoas muscle abscesses. Renal and perirenal abscess can complicate urologic infection (usually due to gram-negative enteric bacilli or a polymicrobial infection). As an example, renal abscess occurs more frequently than perinephric abscess. Perinephric abscess consists of a more diffuse liquefaction located between the renal capsule and Gerota's fascia. While infecting the urinary tract, Proteus mirabilis has a predilection for the kidney. Finally and importantly, not only does this bacterium cystitis and acute pyelonephritis, but the production of urinary stones, a hall mark of infection with this organism.4,5

P. mirabilis, a motile gram-negative bacterium that differentiates from a short vegetative rod to an elongated, highly flagellated form, is found in soil, water, and the human intestinal tract. Stone formation is caused by the expression of a highly active urease that hydrolyzes urea to ammonia, causing local pH to rise with subsequent precipitation of magnesium ammonium phosphate (struvite) and calcium phosphate (apatite) crystals. The stones resulting from aggregation of such crystals complicate infection for three reasons. First, the P. mirabilis caught within the interstices of the forming stones are very difficult to clear with only antibiotics. Second, the stone is a nidus for non- P. mirabilis bacteria to establish UTI that also are difficult to eradicate. Third, the stone can obstruct urine flow; pelvic and renal stones are often associated with acute pyelonephritis, pyonephrosis, and/or chronic pyelonephritis.6,7,8

Predisposing conditions for secondary psoas muscle abscesses include diabetes, immunosupression, and renal failure. Secondary psoas abscess is usually caused by enteric bacteria: Escherichia coli, Streptococcus species, Enterobacter and Salmonella enteritidis. Adjustment should be based on report of abscess fluid culture and sensitivity testing.9,10,11

Clinical Case Report
We present the case of a 24 year old men with 6 year history of the right non functional kidney, who presented in TSMU The First University clinic urology department with fatigue, fever 39°C and chills. Two month before he had episode of severe right side back pain (posterior lumbar region) and was consulted with urologist. MRI of abdomen was done and biopsy was suggestion. During week severity of pain was decrease, however fatigue and hectic fever still was existed. Healthy condition was worsed and he visited our clinic. Following laboratory analyses was done: Whole blood analysis, urine test, creatinine in blood. CT angiography of the abdomen and pelvic revealed right side paranephric abscess disseminated to retroperitoneal, psoas muscle and sub diaphragmatic 8th-11th rib level anterior and...
posterior axillary line proation and right side kidney stones 0.6cm. Right kidney excretory function wasn’t observed.

Surgery involved: Right side lumbotomy, nephrectomy, psoas muscle fasciotomy and drainage of the abscess. Irrigated tube was placed in psoas muscle. Abscess fluid was taken and sent under compliance with the appropriate protocol for culture and sensitivity test. The research included: isolation of a pure culture, Gram staining, use of the rapid identification systems (api20E, api Staph, api Strept, api A, api20Caux, biomerieux) and Antimicrobial Susceptibility Testing (AST) determination through Kirby-Bauer method by using of standard discs (EUCAST guidelines). Abscess fluid was cultured in aerobic and anaerobic atmosphere (Gen-Bag biomerieux) on the enrichment and differential-diagnostic medium. After 18-24 hours of incubation at 37°С, appeared colony with swarming growth on the bloody agar (TSA 5% with sheep blood) and on Endo agar (for Enterobacteriaceae family) which were stained by use of Gram procedure and bacteria were identified by the amplification profile index special panel (api20E), identification of the bacteria was determined by Apiweb. The isolated was a Gram-negative, facultatively anaerobic, rod-shaped bacterium Proteus mirabilis 10⁷CFU/ml.

Cytology study of right kidney tissues revealed: nephrosclerosy, renal parenchymal atrophy and chronic inflammatory changes.

Post operative treatment was started with ceftriaxone along with metronidazole, which based on the local susceptibility testing was continued and irrigated tube was washed with betadine solution. Patient was discharge after week of admission in hospital. Sutures were removed after 3 days from discharge. Patient health condition was setisfide.

Conclusion

This clinical case is interesting because perinephric abscess is an uncommon complication of urinary tract infections and very few reports are about urinary tract infections such as renal perinephric abscess complicated with psoas muscle abscess caused by unusual etiologic organisms Proteus mirabilis, which is highly flagellate and have one formation ability.

References