Renal Stones Urinary Tract Infections



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Urologic Disorders

Urinary tract infections

Urolithiasis

UTI

- Urinary tract infections (UTIs) are severe public health problems
- Most common:
 - Grave –ve Bacteria (Escherichia coli)
 - Enterococcus faecalis
- Increasing problems due to:
 - High recurrence rates
 - \uparrow Antimicrobial resistance



UTI

- Definitions
 Bacteriuria Symptomatic Asymptomatic Presence of white blood cells in the urine Infection / inflammatory
 - Bacteriuria without pyuria is indicative of bacterial colonization without infection
 - Pyuria without bacteriuria
 - -TB
 - Stones
 - Cancer

Routes of infection



Ascending Route

 Most common

 Hematogenous Route

uncommon

 Staph bacteremia (oral sites /Candida fungemia

Lymphatic Route

- Rare
- Bowel obstruction inflammation

UTI

- Uncomplicated
 - Healthy patient
 - No Anatomic or neurological GU abnormality
- Complicated
 - Ureteric obstruction (stone, stricture)
 - Urinary retention
 - −↓ immune system (Renal failure, Transplant)
 - Foreign body (catheter)

Urinary tract infections

Urethritis

Acute Pyelonephritis

Epididymitis/orchitis

Chronic Pyelonephritis

Prostatitis

Renal Abscess



URETHRITIS

S&S

- urethral discharge
- burning on urination
- Asymptomatic
- Gonococcal vs. Nongonococcal
 - DX:
 - incubation period(3-10 days vs. 1-5 wks)
 - Urethral swab
 - Serum: Chlamydia-specific ribosomal RNA

URETHRITIS

Table 17–1. CLASSIC URETHRITIS

	Gonorrhea	Chlamydia
Organism Organism type Incubation period Urethral discharge Asymptomatic carriers Diagnostic test Other tests	Neisseria gonorrheae Gram-negative diplococci 3–10 days Usually profuse, purulent 40%–60% Ligand chain reaction Gram stain	Chlamydia trachomatis Intracellular facultative anaerobe 1–5 wk Usually scant 40%–60% Polymerase/ligand chain reaction Culture
Recommended treatment	Culture Ceftriaxone 125 mg IM once <i>plus</i> Azithromycin 1 g PO <i>or</i> Doxycycline 100 mg PO bid × 7 days	Immunoassay Azithromycin 1g PO or Doxycycline 100 mg PO bid × 7 days
Alternative treatment	Cefixime 400 mg PO or Ciprofloxacin 500 mg PO or Ofloxacin 400 mg PO <i>plus</i> Azithromycin 1 g PO or Doxycycline 100 mg PO bid × 7 days	Erythromycin 500 mg PO qid 7 days or Erythromycin ethylsuccinate 800 mg PO qid × 7 days or Ofloxacin 300 mg PO bid × 7 days

Epididymitis

- Acute : pain, swelling, of the epididymis <6wk</p>
- chronic :long-standing pain in the epididymis and testicle, usu. no swelling.

DX

- Epididymitis vs. Torsion
- U/S
- Testicular scan
- Younger : N. gonorrhoeae or C. trachomatis
- Older : E. coli

Epididymitis

Table 17–3. TREATMENT OF ACUTE EPIDIDYMO-ORCHITIS

Epididymo-Orchitis Secondary to Bacteriuria

- 1. Do urine culture and sensitivity studies
- Promptly administer broad-spectrum antimicrobial agent (e.g., tobramycin, trimethoprim-sulfamethoxazole, quinolone antibiotic)
- Prescribe bed rest and perform scrotal evaluation
- 4. Strongly consider hospitalization
- 5. Evaluate for underlying urinary tract disease

Epididymo-Orchitis Secondary to Sexually Transmitted Urethritis

- Do Gram stain of urethral smear
- Administer ceftriaxone, 250 mg IM once; then tetracycline, 500 mg PO qid for at least 10 days, or doxycycline, 100 mg PO bid for at least 10 days
- 3. Prescribe bed rest and perform scrotal evaluation
- 4. Examine and treat sexual partners

Adapted from Berger RE: Urethritis and epididymitis. Semin Urol 1983;1:143.

Prostatitis

- Syndrome that presents with inflammation± infection of the prostate gland including:
 - Dysuria, frequency
 - dysfunctional voiding
 - Perineal pain
 - Painful ejaculation

Prostatitis

Table 15–1. CLASSIFICATION SYSTEM FOR THE PROSTATITIS SYNDROMES

Traditional	National Institutes of Health	Description
Acute bacterial prostatitis	Category I	Acute infection of the prostate gland
Chronic bacterial prostatitis	Category II	Chronic infection of the prostate gland
N/A	Category III chronic pelvic pain syndrome (CPPS)	Chronic genitourinary pain in the absence of uropatho- genic bacteria localized to the prostate gland with stan- dard methodology
Nonbacterial prostatitis	Category IIIA (inflammatory CPPS)	Significant number of white blood cells in expressed pros- tatic secretions, postprostatic massage urine sediment (VB3), or semen
Prostatodynia	Category IIIB (noninflammatory CPPS)	Insignificant number of white blood cells in expressed prostatic secretions, postprostatic massage urine sedi- ment (VB3), or semen
N/A	Category IV asymptomatic inflammatory prostatitis (AIP)	White blood cells (and/or bacteria) in expressed prostatic secretions, postprostatic massage urine sediment (VB3), semen, or histologic specimens of prostate gland
		semen, or histologic specimens of prostate grand

N/A, not applicable.

Campbell's urology. Nickel et al, 1999

Prostatitis

Acute Bacterial Prostatitis :

- Rare
- Acute pain
- Storage and voiding urinary symptoms
- Fever, chills, malaise, N/V
- Perineal and suprapubic pain
- Tender swollen hot prostate.
- Rx : Abx and urinary drainage



cystitis

S&S:

- dysuria, frequency, urgency, voiding of small urine volumes,
- Suprapubic /lower abdominal pain
- $-\pm$ Hematuria
- DX:
 - dip-stickurinalysis
 - Urine culture

Treatment for uncomplicated cystitis

- 1. Nitrofurantoin–100 mg twice daily for 5 days
- 2. Fosfomycin –one-time administration of 3 g.
- 3. Oral fluoroquinolones for more than three days.
- 4. Trimethoprim/ sulpha (Bactrim) 160/800 mg, twice daily 3
- 5. β -Lactams, oral cephalosporins may be used, 5 or more days ϵ
- For men it is recommended to have treatment for at least 7 days (a Quinolone or Bactrim)

Pyelonephritis

- Inflammation of the kidney and renal pelvis
- **S**&S :
 - Chills
 - Fever
 - Costovertebral angle tenderness (flank Pain)
 - GI:abdo pain, N/V, and diarrhea
 - Gr-ve sepsis
 - Dysuria, frequency

Pyelonephritis

Investigation:

Urine C&S :+VE(80%) *Enterobacteriaceae (E. coli), Enterococcus*Urinalysis:↑ WBCs, RBCs,Bacteria
(±) ↑serum Creatinine
CBC : Leukocytosis

Pyelonephritis

Imaging:
– IVP
– U/S
– CT





Egyptian mummies 4800 BC Prevalence of 2% to 3%, Life time risk: Male : 20%, female 5-10% Recurrence rate 50% at 10 years



Risk factors:
 Intrinsic Factors
 Genetics
 Age (20s-40s)
 Sex M>F

Extrinsic Factors

- Geography (mountainous, desert, tropics)

- *Climate (July October)*
- Water Intake
- Diet (purines, oxalates, Na)
- Occupation (sedentary occupations)

■ How do stones form – supersaturated → Crystal Growth – Aggregation of crystals → stone

Most people have crystals in their urine, so why not everyone gets stones?

Anatomic abnormalities

- Modifiers of crystal formation: Inhibitors/promoters

Citrate

∎Mg,

urinary proteins(nephrocalcin)

oxalate

Common stone types

 Calcium stones 75%
 (ca Ox)
 Uric acid stones
 Cystine stones
 Struvite stones



S&S

- Renal or ureteric colic
- Freq, dysuria
- Hematuria
- GI symptoms: N/V, ileus, or diarrhea
- DDx :
 - Gastroenteritis
 - acute appendicitis
 - colitis
 - salpingitis



ANTERIOR

POSTERIOR

Cont. S&S

Restless
↑HR, ↑ BP
fever (If UTI)
Tender CVA

Urolithiasis Investigation

- Urinalysis :
 - RBC
 - WBC
 - Bacteria
 - Crystals



Urolithiasis Investigation

- Imaging
 - Plain Abdominal Films (KUB)
 - Intravenous Urography (IVP)
 - Ultrasonography (U/S)
 - Computed Tomography (CT)











[P]

[A]

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C56 W342

Urolithiasis Management

- Conservative
 - Hydration
 - Analgesia
 - Antiemetic
 - Stones (<5mm) >90% spontaneous Passage
- Indication for admission
 - Renal impairment
 - Refractory pain
 - Pyelonephritis
 - intractable N/V

Urolithiasis Management

Extracorporeal Shock Wave lithotripsy (SWL)
Ureteroscopy
Percutaneous Nephrolithotripsy (PNL)
Laparoscopic/ Robotic
Open Sx

Extracorporeal Shock Wave lithotripsy (SWL)

Ureteroscopy

Ureteroscopy: Laser

Percutaneous Nephrolithotripsy (PNL)

Anatrophic Nephrolithotomy

Thank You

