Urinary Tract Infections (UTI) part (2) Urogenital Tract Module

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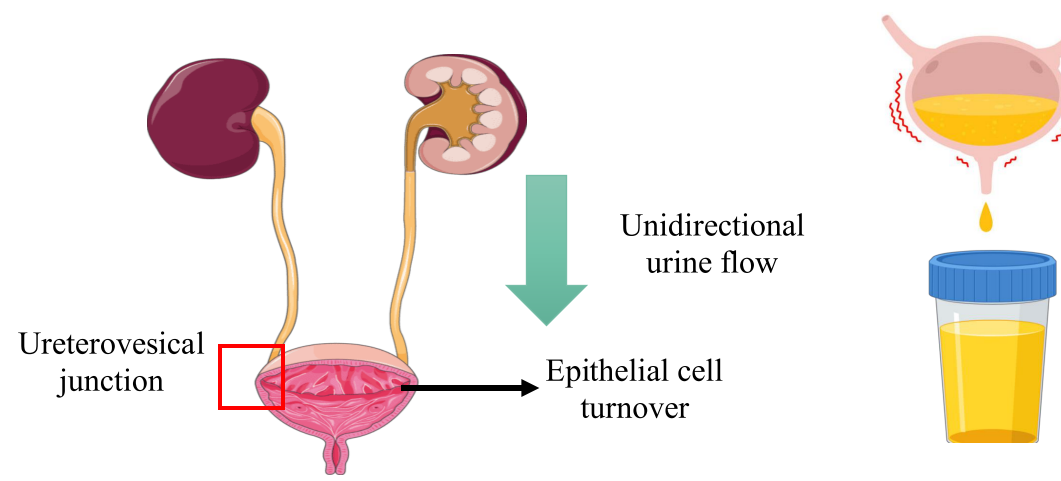


Outlines

- UTI classification
- Clinical presentation
- Diagnosis
- Treatment
- Complication and prevention

UTI: Urinary Tract Defences

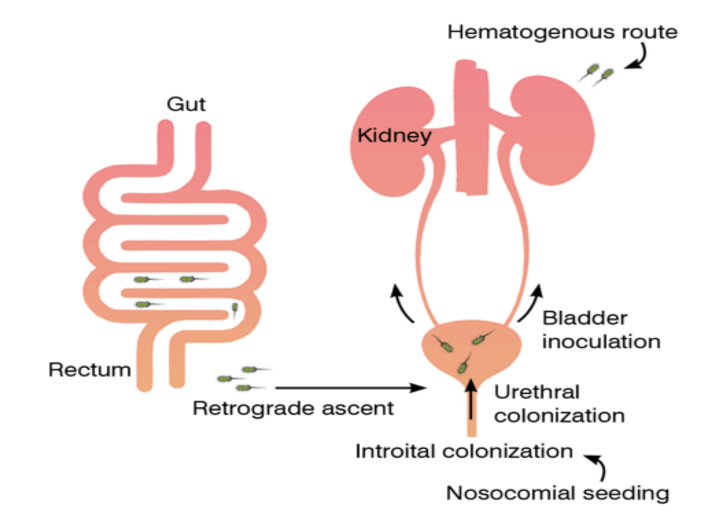
edesé LI ITU



Acidic PH High osmolality High urea concentration Antimicrobial peptides

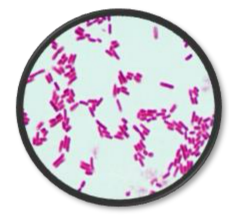


UTI: Pathophysiology

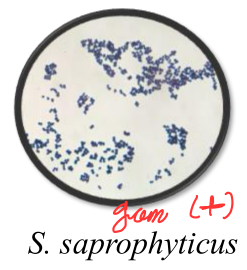


UTI: Etiology- Pathogens

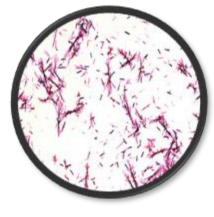




E. coli gram (+) most common







K. pneumoniae

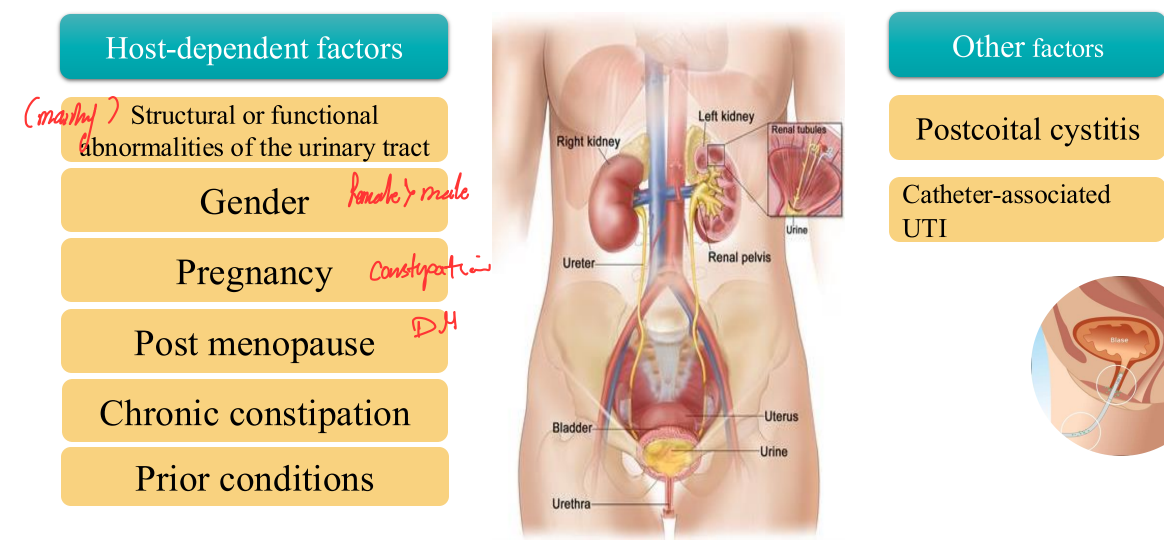
P. mirabilis



PRave



UTI: Etiology- Predisposing Factors



to be continued...

Urinary Tract Infections part (2)

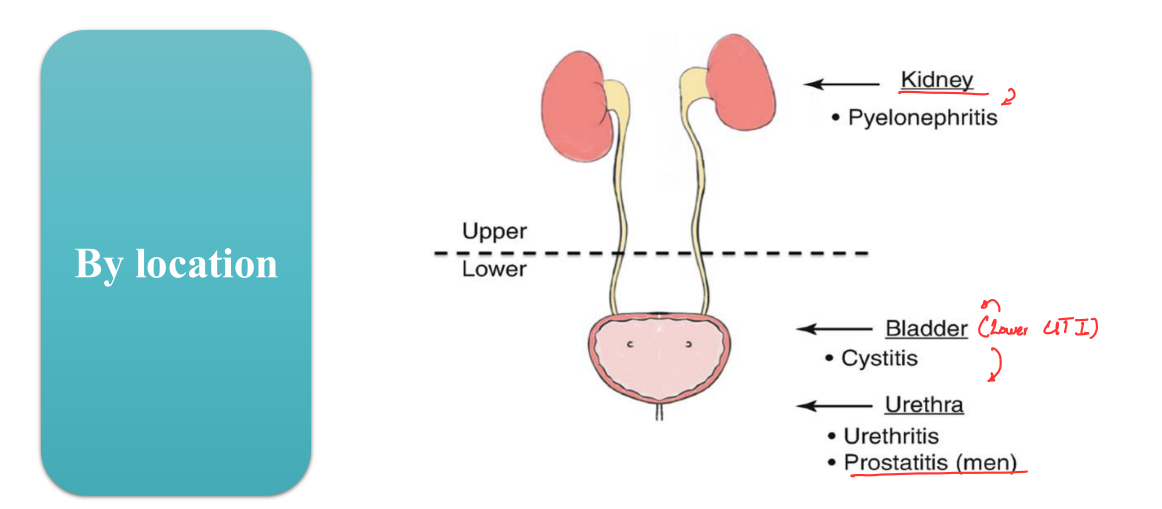
• Urinary tract infections are classified and treated based on location, severity, and frequency.

- not virulent - . the commune system not make action bacheria is curine

By clinical presentation

Urinary tract infection (UTI)

Bacteriuria and clinical features of UTI



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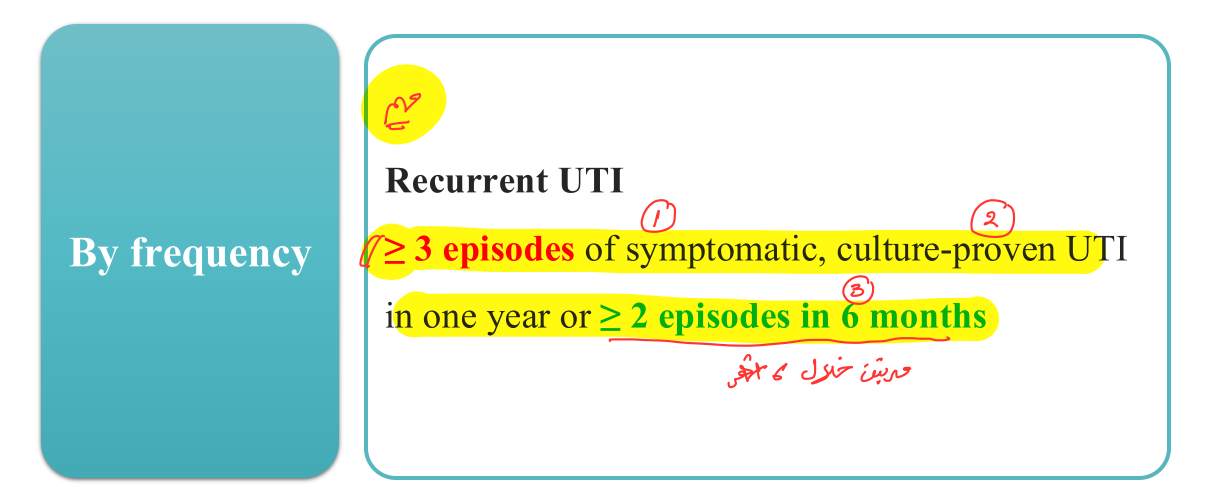
Lower UTI

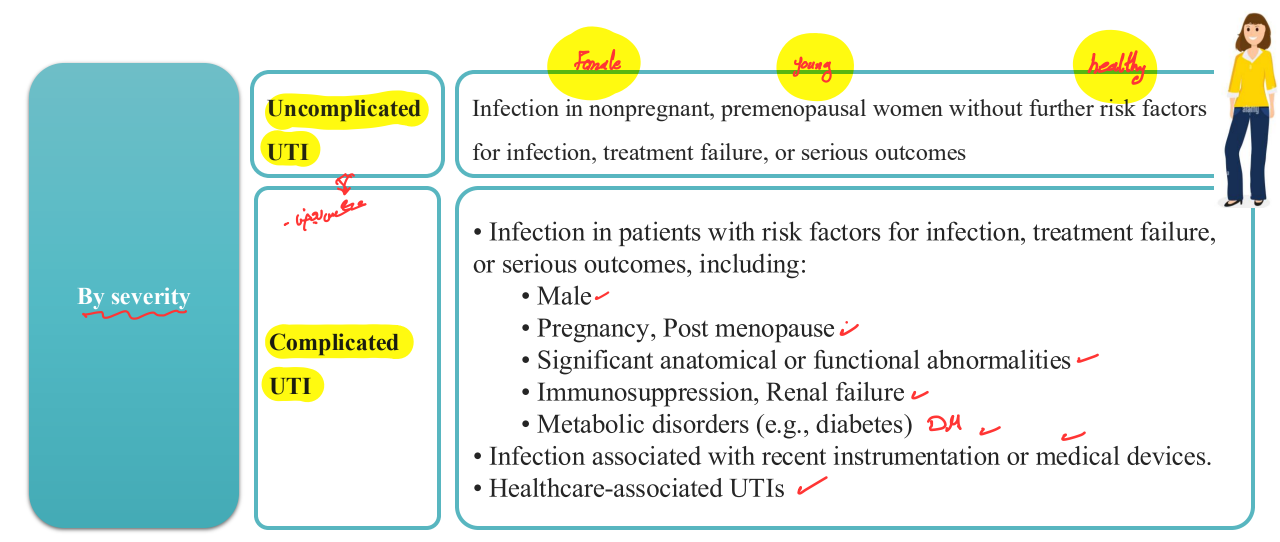
- Infection of the bladder (cystitis), the most common location of UTIs
- Often accompanied by **urethritis**
- Can be associated with **prostatitis** in men

Upper UTI

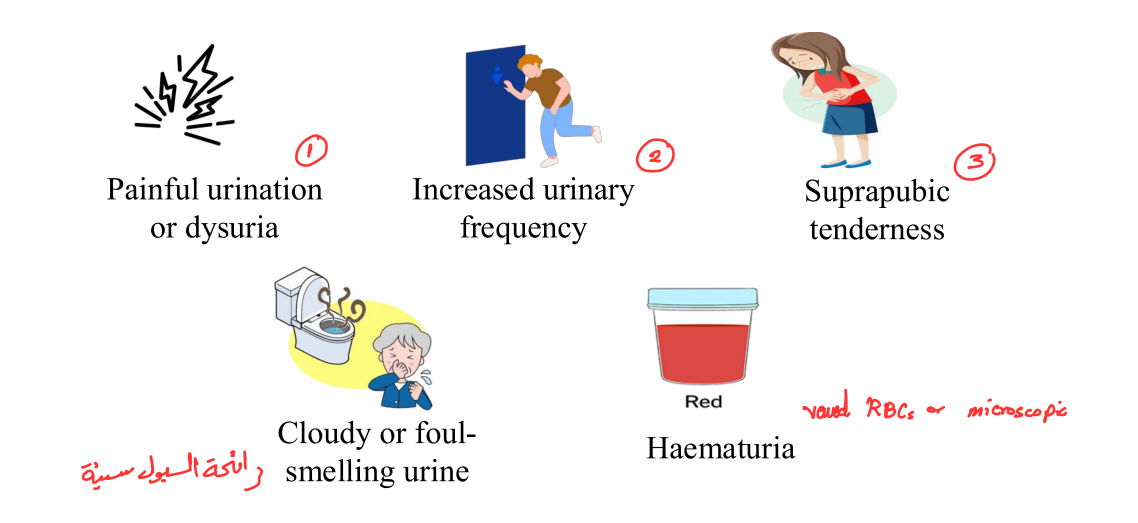
• Infection of the kidneys and ureter (pyelonephritis)

By location





UTI: Clinical Features- Lower UTI

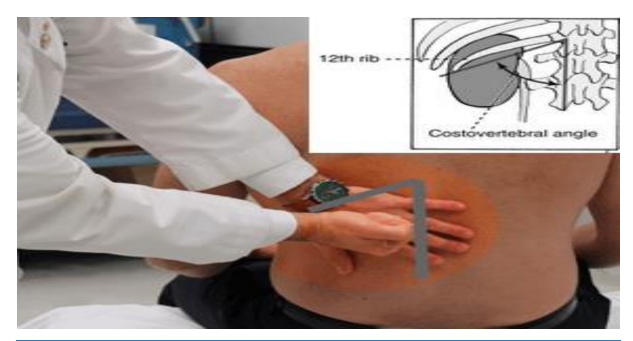


UTI: Clinical Features- Upper UTI



Fever







Flank pain Not specific to U-UTI but with & other symptoms V. Costovertebral angle tenderness: Pain that is elicited upon percussion of the costovertebral angle (approx. 12th rib). When present, this finding should raise concern for pyelonephritis.

UTI: Clinical Features- Symptoms in special patient groups

• Male individuals: pain in the prostatic/perineal area

• Children: Caregivers may report the following in young children new-onset urinary incontinence (if toilet trained), irritability, crying when urinating, poor feeding, malodorous urine.

• Older adults: delirium/acute confusion

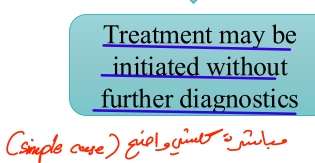
UTI: Diagnostics- Approach

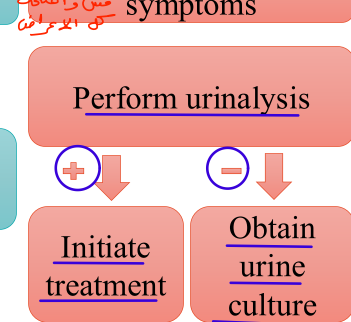
(Uncomplicated lower UTI in women)

Formale, young, healthy.

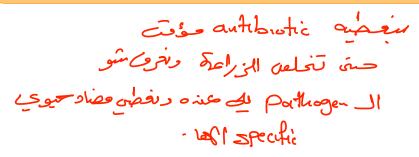
Typical symptoms

Atypical or unclear میں واصنیا symptoms





- [Lower UTI in men>
- [Complicated lower UTI in women]
- Obtain urinalysis and urine culture
- Consider concomitant prostatitis



Best initial test for all patients

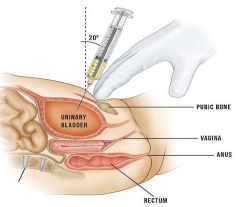
UTI: Diagnostics- Urinalysis

• Procedure. Visual, chemical (dipstick), and microscopic examination of urine 640 enzymes backrin or backrin or unsce

Specimen collection method:

(2) Straight catheterization of the bladder \rightarrow if the risk of contamination is high.

Suprapubic aspiration \rightarrow no contamination if performed correctly. Rarely used due to its invasive nature. »



UTI: Diagnostics- Urinalysis Findings Bacteria



Bacteriuria^r presence of bacteria in the urine.)

- Positive urinary nitrites: indicate
- bacteria that convert nitrates to (2) nitrites (commonly gram-negative bacteria) enzyme of bacteria convert nitrate to nitrites.
- Oracle Constraints Direct visualization by Gram stain (rarely performed)

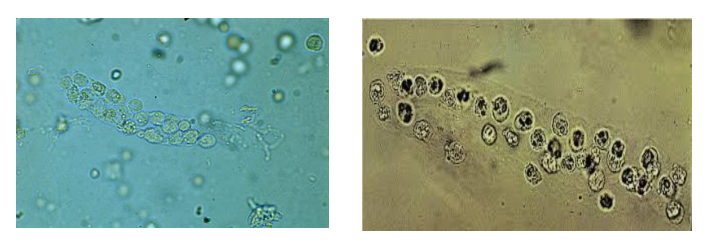
• Pyuria: presence of white blood cells (WBCs) in the urine.

L'mmune cells

- Positive leukocyte esterase: an enzyme produced by WBC
- \sim Leukocyte casts rare finding $\rightarrow \bigcirc$ Rare but strong indicator for pyelonephritis. I preset
- Micro- or macroscopic haematuria.

UTI: Diagnostics- Urinalysis Findings





•(White Blood Cell casts are cylindrical structures composed of leukocytes (usually neutrophils) embedded in a protein matrix that forms in the **renal tubules**.

UTI: Diagnostics- Urine Culture



- **// Indications:** Suspicion for complicated UTI, healthcare-associated UTI, pyelonephritis or urosepsis.
- Interpretation: Cultures are considered positive if:
 - **[**Significant bacteriuria: defined as $\geq 10^5$ CFU/mL in a clean-catch specimen **]**
 - Any organisms in a specimen obtained by suprapubic aspiration ه حعف ما بلاخي اي وزع من البطسيًا
- Typical colony findings:
- E. coli: intensely pink on MacConkey agar K. pneumoniae: viscous colonies
 - P. mirabilis: swarming motility pattern, unase (+)
 - *P. aeruginosa*: blue-green pigment







P. aeruginosa

UTI: Diagnostics- Imaging

- Imaging is generally not indicated for the diagnosis of lower UTI, but indications may include:
 - Suspected urinary tract obstruction
 - Recurrent complicated UTI
 - Men with febrile UTI

UTI: Diagnostics- Imaging - Not voutinity use in UTI - Not to duagnosis but when VCT scan: with IU contrast or without. Obstruction of UG

- CT abdomen and pelvis with or without IV contrast is considered most sensitive for initial imaging.
- Findings supportive of urinary tract obstruction → Hydroureter, hydronephrosis, Nephrolithiasis, urolithiasis

/Ultrasound of the kidneys and bladder

• Perform if there are contraindications to contrast or radiation.

Additional modalities include MRI abdomen and pelvis, voiding cystourethrography.

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UTI (Treatment)

Uncomplicated UTI (simple cystitis): Nitrofurantoin or Trimethoprim-sulfamethoxazole

Complicated UTI (including pyelonephritis)

- Outpatient: oral ciprofloxacin or levofloxacin
- Inpatient options: IV ceftriaxone
- Supportive treatment: Oral analgesia, e.g., with NSAIDs, can provide additional relief.
- Asymptomatic bacteriuria: usually do not require treatment, unless: pregnant or recent kidney transplant

UTI: Treatment- General principles

- ✓ Symptom relief can be expected to occur after an average of 36 hours.
- Persistent symptoms despite antibiotic therapy suggest complicated UTI and/or indicate the need to change the empiric therapy.
- Relieve obstruction, if present:
 - Foley catheter for bladder outlet obstruction (i.e., BPH)
 - Urologic intervention for nephrolithiasis, ureteral obstruction, or perinephric abscess

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UTI: Prevention

- Increase oral fluid intake
- Timely bladder voiding
 - Post-coital voiding
- Adequate genital hygiene

in babies

- Minimize faecal contamination by wiping front to back.
 - Topical oestrogen in post-menopausal women (promotes healthy vaginal flora)
 - Consider prophylactic antibiotics

UTI: Complications

In general

- Perinephric abscess
- Urosepsis
- Emphysematous pyelonephritis
- Atrophic kidneys
- End-stage renal disease (ESRD)

In male individuals

- Urethral stricture
- (Epididymitis)
- (Prostatitis)
- •(Orchitis)

In pregnant women

 Increased risk of preterm labour and birth عشان حيك متى الويدون المراعن الارم بعالج



- A 23-year-old woman is evaluated for recurrent urinary tract infections. Two weeks ago, she was treated appropriately for pyelonephritis after experiencing fever, dysuria, flank pain, and costovertebral tenderness; she is now asymptomatic. Over the past year, the patient has had 5 UUTI episodes of uncomplicated cystitis. She has no other medical conditions and takes no medications.
 - Temperature is 36.7 C (98.1 F), blood pressure is 110/70 mm Hg, pulse is 65/min, and respirations are 16/min. Physical examination is normal. Compared to this patient's prior UTIs, the pathogenesis of her most recent infection most likely involves which of the following additional factors?
 - Frequent voiding A.
 - Hematogenous bacterial spread B.
 - Retrograde urine flow (Anatomical alongina [14]) Suppression of endogenous flora
 - D
 - Urethral colonization not reach to pyclone physic. E.



- Lover UTT • A 21-year-old woman comes to the office for evaluation of urinary frequency and urgency for the past 2 days. She has also noticed scant vaginal discharge. The patient has never had these symptoms before. She has no chronic medical conditions. A urine sample is obtained for urinalysis and culture. Which of the following additional findings would be most suggestive of a diagnosis of pyelonephritis? به المعناحل لان
- Bacteriuria Α.
- B. Fever
- C. Leucocytosis
- D. Microscopic haematuria ^{Both}
- Sterile pyuria E.
- White blood cell casts V In Rend tedales F.





• A 24-year-old man comes to the office due to 2 days of burning pain with urination. The patient has also had increased urinary frequency over the past few days. He has had no fever, chills, nausea, vomiting, flank pain, or penile discharge. The patient is sexually active with his longtime girlfriend. Vital signs are within normal limits. Physical examination shows mild suprapubic tenderness. There is no costovertebral angle tenderness.) The penis is uncircumcised.

Laboratory results are as follows:

Urinalysis

pH: 5 Blood: negative Leukocyte esterase: positive Nitrites: positive



- Based on the urinalysis results, which of the following organisms is the most likely cause of this patient's illness?
- A. Candida albicans
- B. Enterococcus faecalis
- (C. Escherichia coli)
 - D. Herpes simplex virus
 - E. Proteus mirabilis
 - F. Staphylococcus saprophyticus

Thank you