

Urinary Tract Infections (UTI)

part (2)

Urogenital Tract Module

Dr. Hala Mahmoud Altarawneh

Bachelor degree in Medicine and Surgery - Mutah university

MSC Medical Microbiology – University of Manchester

PhD Medical Microbiology - University of Manchester

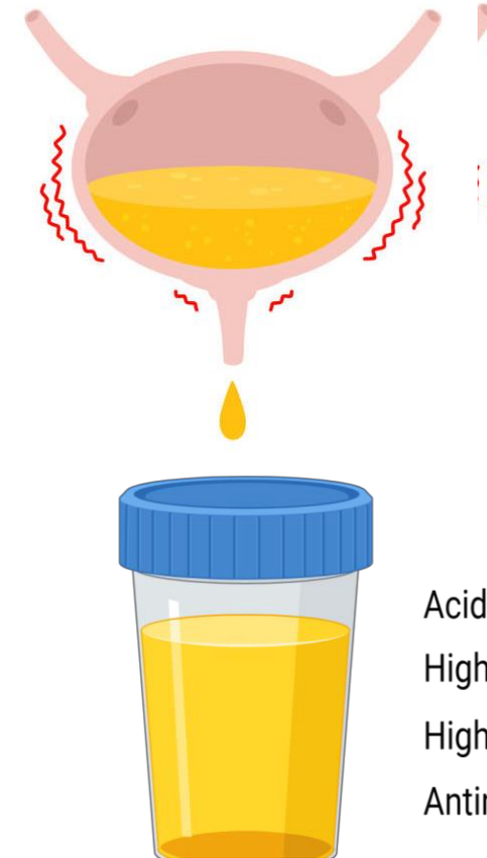
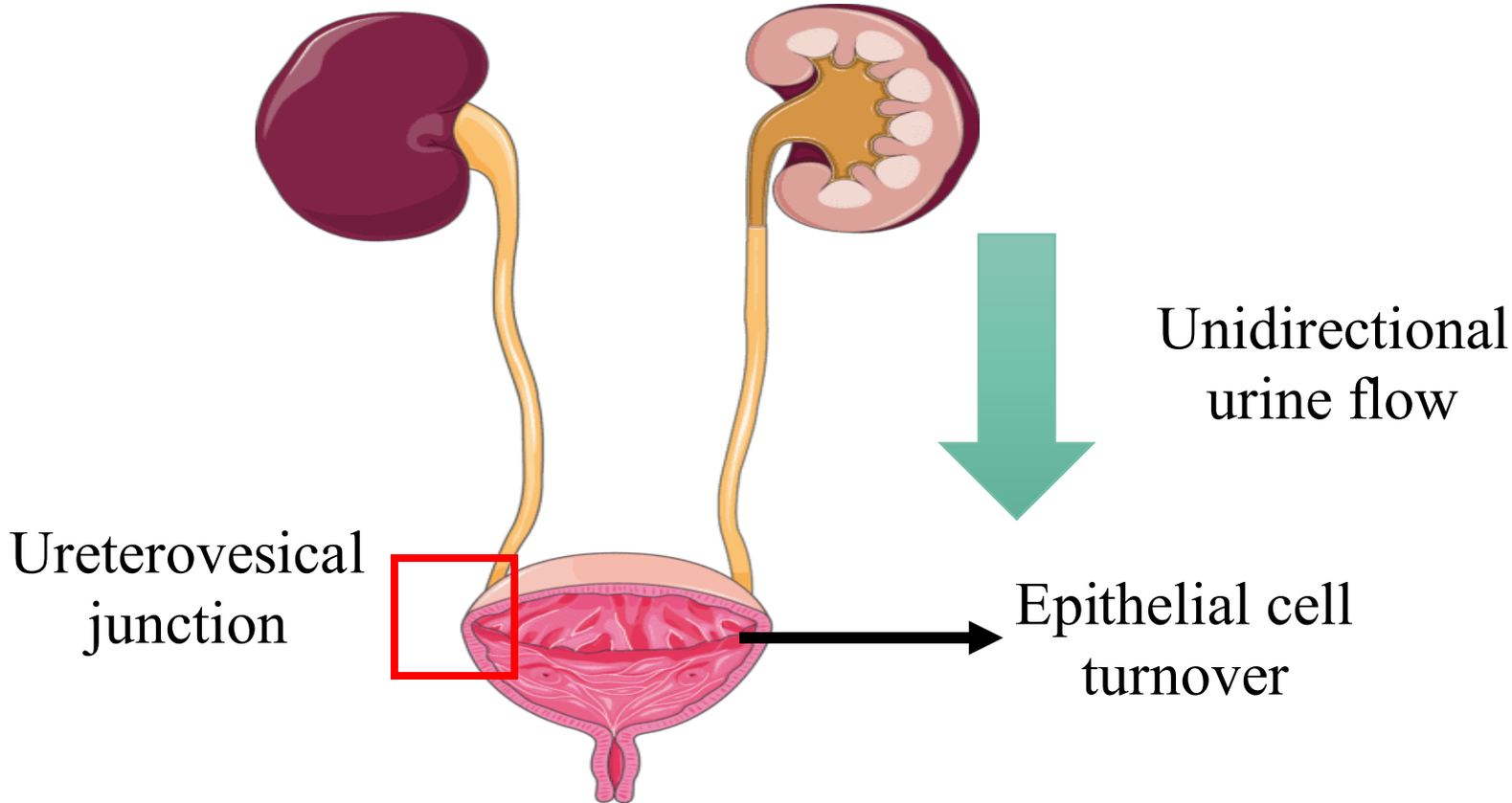


Outlines

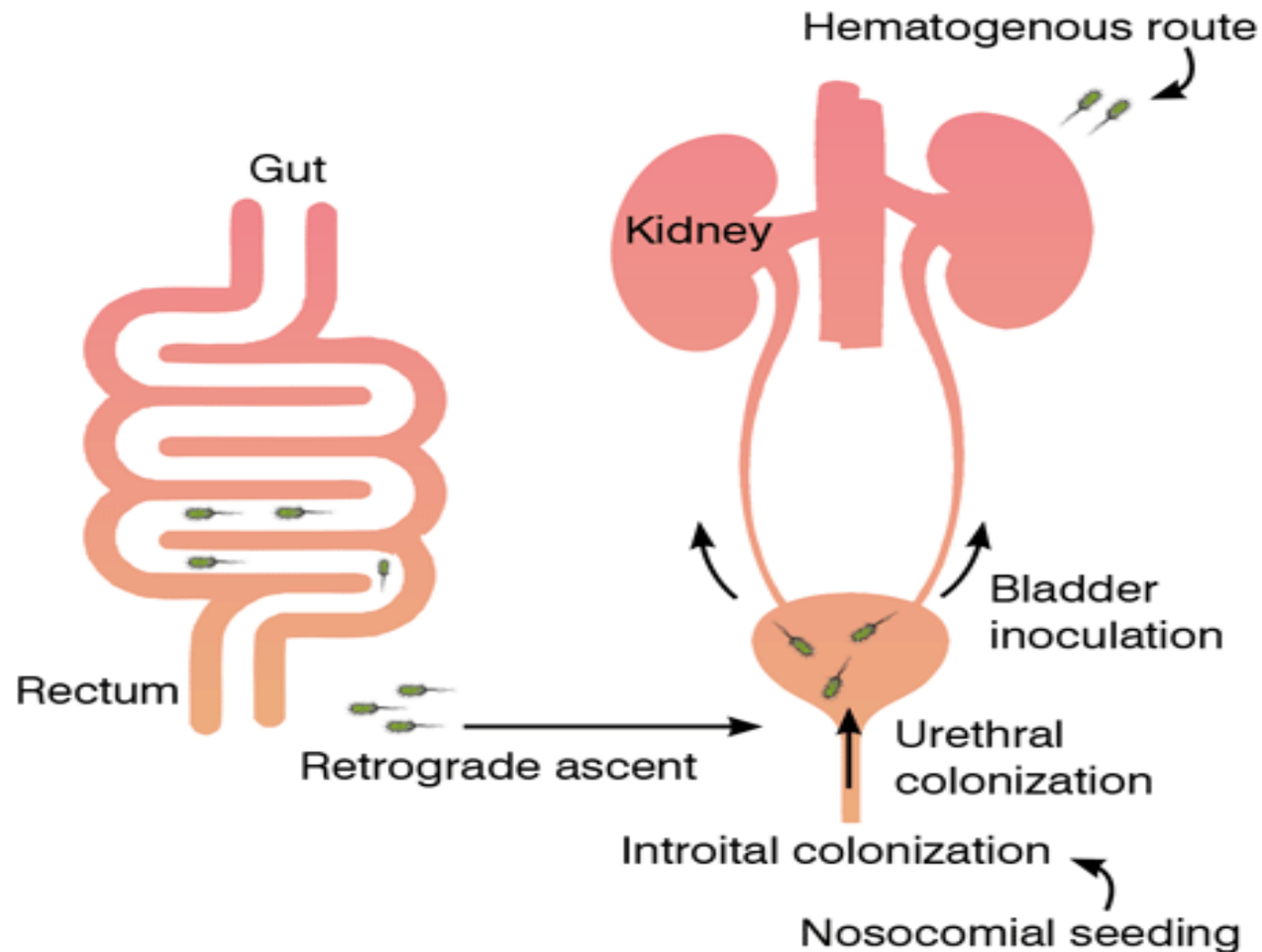
- UTI classification
- Clinical presentation
- Diagnosis
- Treatment
- Complication and prevention

UTI: Urinary Tract Defences

مراجعة لـ UTI

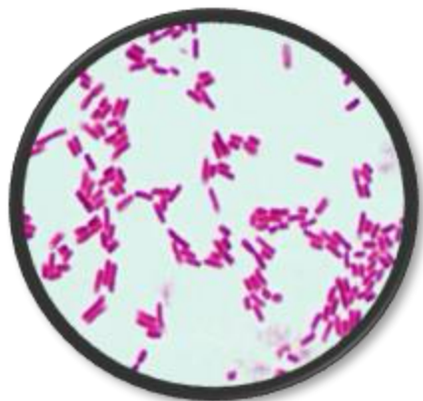


UTI: Pathophysiology



UTI: Etiology- Pathogens

مراجعة



E. coli

gram (+)

most common



gram (+)
S. saprophyticus



K. pneumoniae



P. mirabilis



(Rare)

Viruses

elderly / children



Fungi

Comedone

(Rare)

UTI: Etiology- Predisposing Factors

Host-dependent factors

(mainly) Structural or functional abnormalities of the urinary tract

Gender

female > male

Pregnancy

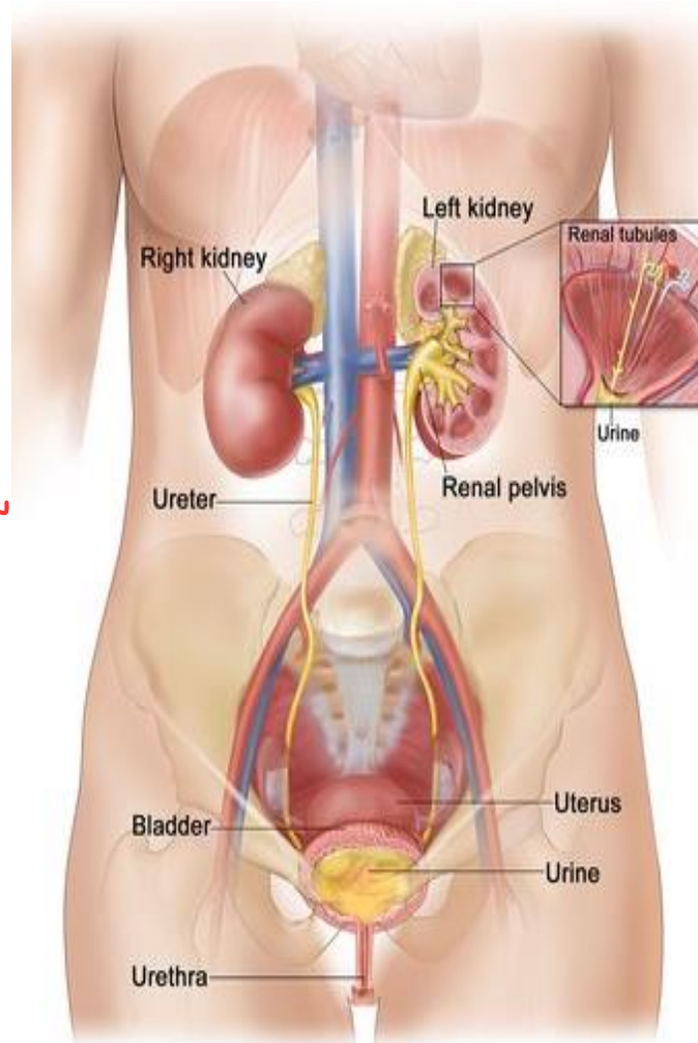
constipation

Post menopause

DM

Chronic constipation

Prior conditions



Other factors

Postcoital cystitis

Catheter-associated UTI



to be continued...

Urinary Tract Infections
part (2)

UTI: Classification

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

UTI: Classification

→ not virulent = the immune system not make action
bacteria in urine

By clinical
presentation

Asymptomatic bacteriuria (ASB)

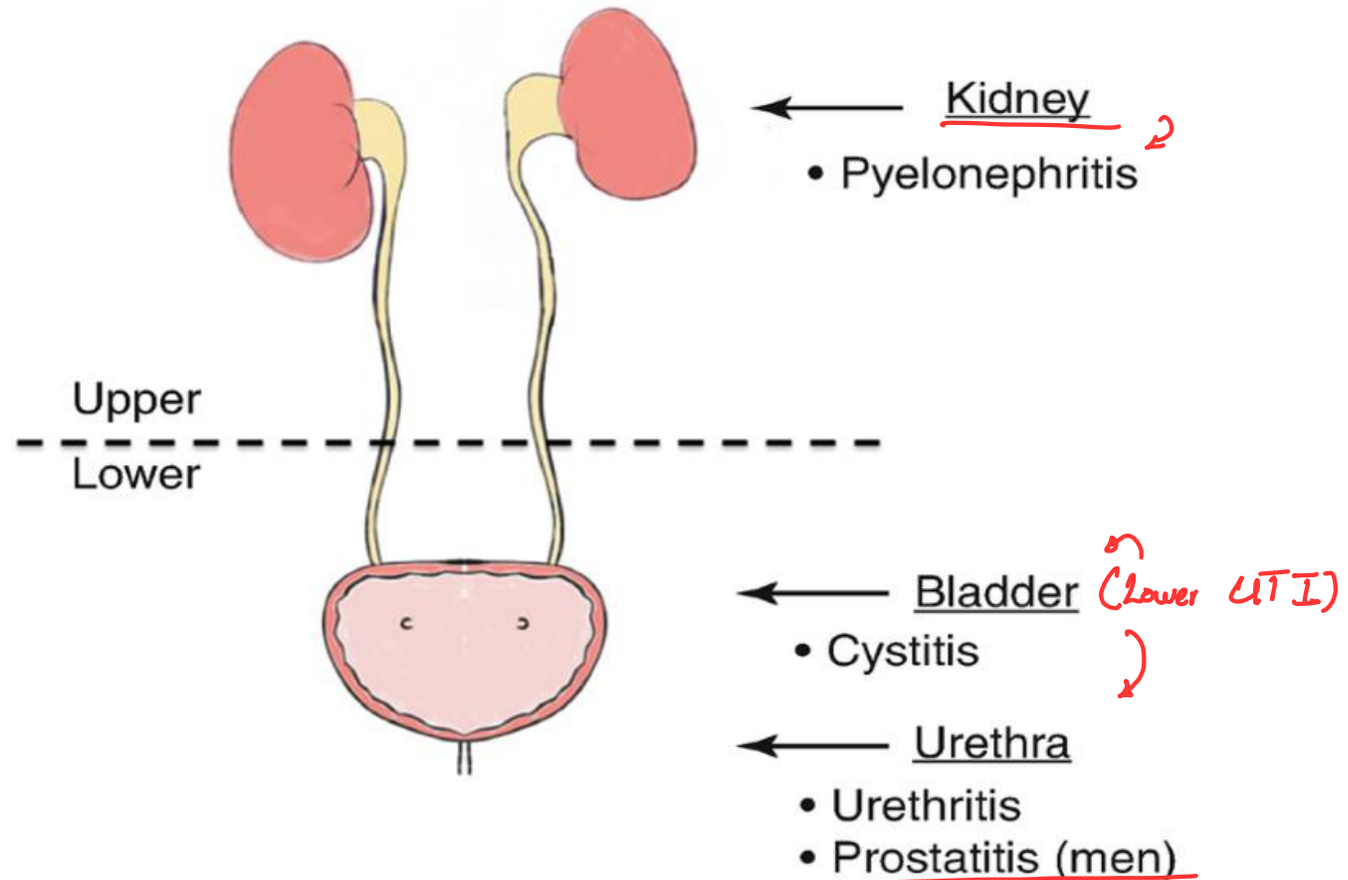
(defined by the presence of $\geq 100,000$ CFU/mL in at least two voided urine samples in patients with no symptoms of UTI)

Urinary tract infection (UTI)

Bacteriuria and clinical features of UTI

UTI: Classification

By location



UTI: Classification

فقری سلا 10

By location

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**)

UTI: Classification

By frequency

12

Recurrent UTI

(1) **≥ 3 episodes** of symptomatic, culture-proven UTI (2)
in one year or **≥ 2 episodes in 6 months** (3)

دوہینہ خنارک کے اندر

UTI: Classification

By severity

**Uncomplicated
UTI**

- لياقته

**Complicated
UTI**

Female

young

healthy

Infection in nonpregnant, premenopausal women without further risk factors for infection, treatment failure, or serious outcomes

- Infection in patients with risk factors for infection, treatment failure, or serious outcomes, including:
 - Male ✓
 - Pregnancy, Post menopause ✓
 - Significant anatomical or functional abnormalities ✓
 - Immunosuppression, Renal failure ✓
 - Metabolic disorders (e.g., diabetes) *DM* ✓ ✓
- Infection associated with recent instrumentation or medical devices.
- Healthcare-associated UTIs ✓



UTI: Clinical Features - Lower UTI



①

Painful urination
or dysuria



②

Increased urinary
frequency



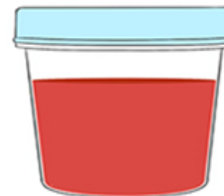
③

Suprapubic
tenderness



رائحة البول سيئة

Cloudy or foul-
smelling urine



Red

void RBCs or microscopic

Haematuria

UTI: Clinical Features- Upper UTI



Fever



Nausea and vomiting

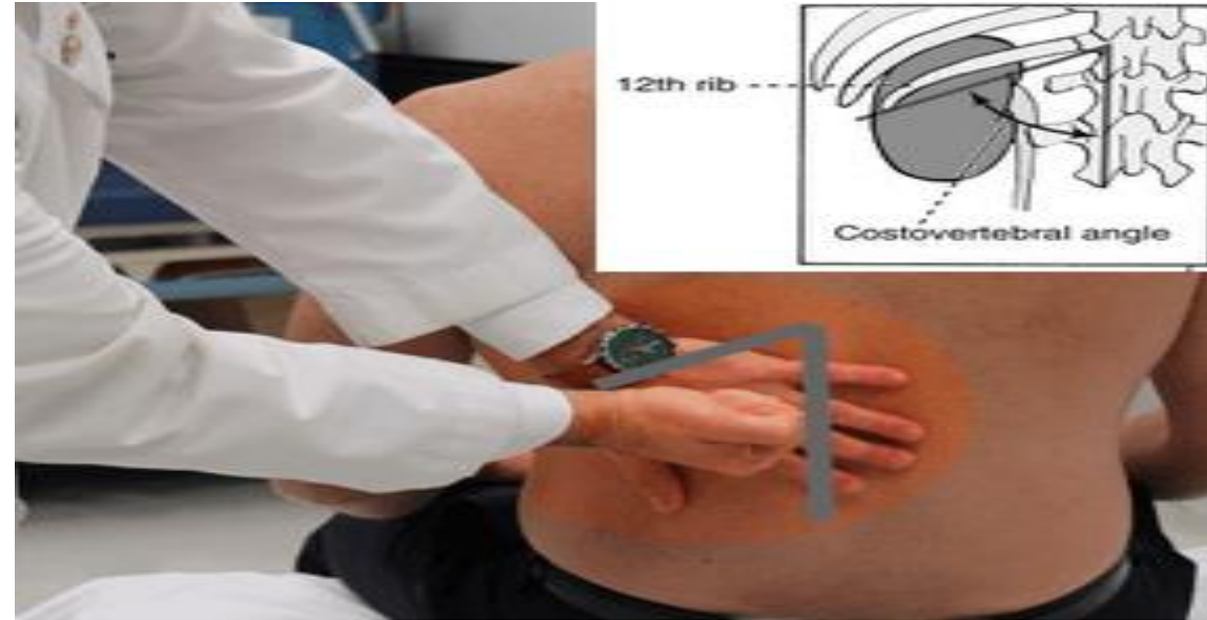


Flank pain



Fatigue

Not specific to U-UTI but with other symptoms ✓.



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. *↖* in infants ↗
- **Older adults:** delirium/acute confusion
advanced UTI

UTI: Diagnostics- Approach

Female, young, healthy.

↳ Uncomplicated lower UTI in women

Typical symptoms

Atypical or unclear symptoms
*متى واضحا
كل الاعراض*

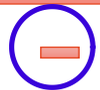


Treatment may be initiated without further diagnostics

Perform urinalysis



Initiate treatment



Obtain urine culture

- ↳ Lower UTI in men
- ↳ Complicated lower UTI in women

- ↳ Obtain urinalysis and urine culture
- ↳ Consider concomitant prostatitis

*منعصية antibiotic مؤتمت
حتى تخلص الزراعة ونفوس شو
ال Pathogen لكي عنده ديفي مضاد حيوي
specific لها .*

مباشرة كمشي واضح (simple case)

UTI: **Diagnos**tics- **Urinalysis**

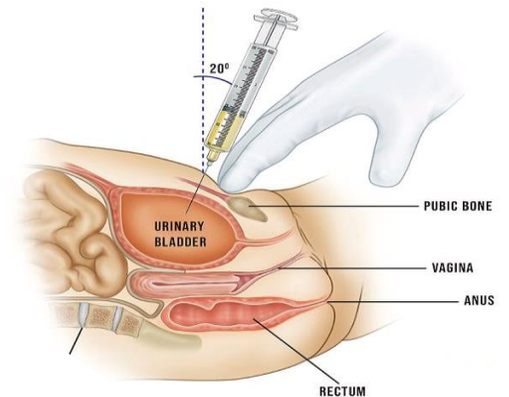


- Best initial test for all patients
- Procedure: **① visual**, **② chemical** (dipstick), and **③ microscopic** examination of urine
↳ to enzymes *for bacteria or WBCs.*

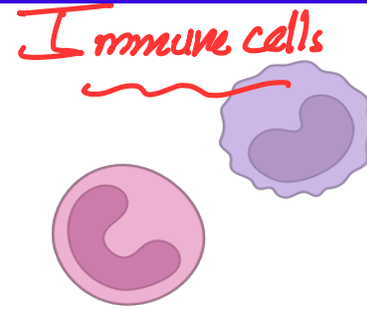
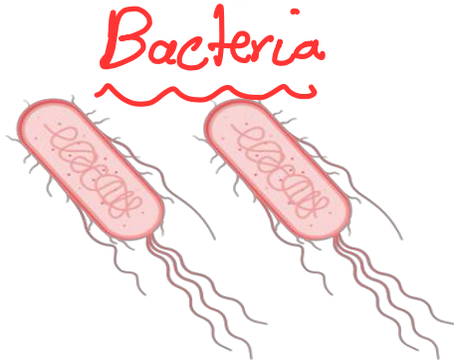
* Specimen collection method:

- ① **Clean-catch midstream** sample → reduce contamination with vaginal or skin flora. *cleaning the region to*
- ② Straight catheterization of the bladder → if the risk of contamination is high.

- يمكن عند ال*
Babies
- ③ Suprapubic aspiration → no contamination if performed correctly. Rarely used due to its invasive nature.



UTI: Diagnostics- Urinalysis Findings



- ① • Bacteriuria: (presence of bacteria in the urine.)
- ② • Positive urinary nitrites: indicate bacteria that convert nitrates to nitrites (commonly gram-negative bacteria) *enzymes of bacteria convert nitrate to nitrites.*
- ③ • Direct visualization by Gram stain (rarely performed)

- Pyuria: (presence of white blood cells (WBCs) in the urine.)
- Positive leukocyte esterase: an *enzyme* produced by WBC
- Leukocyte casts rare finding → *a* *Rare but strong indicator for pyelonephritis. if present*
- Micro- or macroscopic haematuria.

UTI: Diagnostics- Urinalysis Findings



- *→ group of WBCs embedded in protein matrix.* 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.

Single organism in bladder → UTI

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

Typical colony findings:

دمون ما يبالغي ايه نوع من البكتيريا

E. coli: intensely pink on MacConkey agar

K. pneumoniae: viscous colonies

P. mirabilis: swarming motility pattern, Urease (+)

P. aeruginosa: blue-green pigment

شبه بجنين

الفرد ارجا
non-motile



K. pneumoniae



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 routinely use in UTI - Not to diagnosis but when

✍ CT scan: *with IV contrast or without.*

obstruction of U/G

- CT abdomen and pelvis with or without IV contrast is considered most **sensitive for initial imaging**.

- Findings supportive of urinary tract obstruction → *dilated ureter.* (Hydroureter, hydronephrosis, Nephrolithiasis, urolithiasis)

حصوات

✍ Ultrasound of the kidneys and bladder

- Perform if there are contraindications to contrast or radiation.

✍ Additional modalities include MRI abdomen and pelvis, voiding cystourethrography.

(العاده بتخذفه بس للآن فعنا)

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

(اللي عنده UTI / التهاب المثانة)

UTI: Prevention

- ✓ Increase oral fluid intake
- ✓ Timely bladder voiding
 - Post-coital voiding
- ✓ Adequate genital hygiene
- ✓ Minimize faecal contamination by wiping front to back.
 - Topical oestrogen in post-menopausal women (promotes healthy vaginal flora)
 - Consider prophylactic antibiotics

in babies

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 نحميك حتى لو بيدون
امرأته بمرحها علاج



UTI

- 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 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?
 - A. Frequent voiding
 - B. Hematogenous bacterial spread *Rare*
 - C. Retrograde urine flow *(Anatomical abnormality)*
 - D. Suppression of endogenous flora *not recurrent*
 - E. Urethral colonization *not reach to pyelonephritis.*





Lower UTI

- 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 العناقه

- A. Bacteriuria
- B. Fever
- C. Leucocytosis
- D. Microscopic haematuria Both
- E. Sterile pyuria
- F. White blood cell casts ✓

In Renal tubules



حشو وافرع هون لو UTI او UTI

- 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