URINARY TRACT INFECTION	
Across The Lifespan	
	1
PEDIATRIC UTI	
CLINICAL PRESENTATION	
CLINICAL PRESENTATION	
Nonspecific findings	
• Fever	
• Irritability	
Poor feeding	
Abdominal pain	
Back pain	
Dysuria Frequency	
New-onset urinary incontinence	
rew-onset diffially incontinence	
PEDIATRIC UTI	
HISTORY	
Incontinence Previous UTI or previous undiagnosed Solir or spraying stream Solir or spraying stream	
 Split or spraying stream split or spraying stream was not obtained 	
Was not obtained	
- Vesicouretei ai Teilux (VOK)	
Family history of frequent UTI,VUR, and other genitourinary abnormalities	
Chronic constipation Antenatally diagnosed renal abnormality	

 Chronic constipation Sexually active

PEDIATRIC UTI EXAMINATION

- Temperature
- Blood pressure
- · Growth and development
- · Abdominal exam
- · External genitalia
- · Low back
- · Other symptoms present to explain fever?

PEDIATRIC UTI DIAGNOSIS



- Urinalysis
- Culture
- STI testing

PEDIATRIC UTI TREATMENT

- 1st line
- Cephalosporin
- If febrile, antibiotics for 10 days
- Antibiotics for 3-5 days with no fever
- Prophylactic antibiotics ONLY IF:

 VUR of any grade

 Risk of recurrence (lebrile seizures, prolonged hospitalization, renal abscess, single kidney, bowel and bladder dysfunction)

CEPHALOSPORINS	
* Cefuxine * Bactericidal	
16mg/kg x1,8mg/kg QD Beta-lactam ring Cefdinir Inhibit enzymes in cell wall of bacteria	
 I4mg/kg QD Ceftibutin 9mg/kg QD 	
]
PEDIATRIC UTI	
US Younger than 2 with first febrile UTI The Comment of the Com	
Any age with recurrent febrile UTI Family history of result or unologic disease Failure to respond to culture specific antibiotics VCUG VCUG	
Any child with two or more febrals UTI Any child with first febrals UTI with: Abnormal resal US Abnormal resal US	
- Temp > 102.2 - Poor growth or HTN	
	1
FEMALE UNCOMPLICATED UTI	
 Non-complicated UTI in adult female E.coli most common organism 	
- Externos Common organism - Klebsiella - Proteus	
· Pseudomas · Enterococci	
- Staph	

FEMALE UNCON	ADLICATED LITE		
RISK FA	CTORS		
Anatomy	Family history		
Sex New partner	Post menopausal Incontinence		
 Condoms with spermicide, diaphragms, etc Congenital GU abnormality 	Cystocele Elevated post-void residual		
∘ I¤ UTI before I5			
FEMALE UNCON	1PLICATED UTI		
SIGNS AND	SYMPTOMS		
Dysuria			
FrequencyUrgency			
 Frequency 			
FrequencyUrgencySuprapubic pain			

· UA if:

New incontinenceGross hematuriaCVA tenderness

FEMALE UNCOMPLICATED UTI EVALUATION

- Prior UACS with drug resistance in prior 3 months
 Inpatient stay in prior 3 months
- Recent use of fluoroquinolone, trimethoprim-sulfa, or broad-spectrum cephalosporin
 Travel to parts of the world with high rates of multidrug resistant organisms
- Underlying urology condition

- Immunocompromised
 Poorly controlled DM
 Risk for resistant organisms

FEMALE UNCOMPLICATED UTI TREATMENT

- Treat based on signs and symptoms
- First-line
- Nitrofurantoin 100mg PO BID x5-7 days
- TMP-SMX DS 160/800mg PO BID x3 days
- Fosfomycin 3 gram PO x1
- Trimethoprim 100mg PO BID for 3 days

FEMALE UNCOMPLICATED UTI TREATMENT

- Second line therapy
- Amoxicillin-clavulanate 500mg PO BID x5-7days
- · Cefpodoxime I00mg PO BID for 5-7 days
- · Cefdinir 300mg PO BID for 5-7 days
- Cephalexin 500mg PO BID for 5-7 days
- · Third line therapy
- $^{\circ}$ Ciprofloxacin 250 mg twice daily or 500 mg extended release daily for 3 days
- Levofloxacin 250mg PO daily for 3 days

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- Inhibits protein synthesis, aerobic energy metabolism, DNA, RNA, and cell wall synthesis
- Bactericidal in urine if therapeutic levels are reached
- · Administer with meals to improve absorption and prevent GI upset
- CrCl <60 mL/minute use with caution
- The Beers Criteria recommends avoiding use in geriatric patients ≥65 years with a CrCl <30 mL/minute
- Safe during second trimester
- Avoid in breastfeeding

TMP-SMX DS

- Sulfamethoxazole interferes with bacterial folic acid synthesis and growth via inhibition of dihydrofolic acid formation from para-aminobenzoic acid
- Trimethoprim inhibits dihydrofolic acid reduction to tetrahydrofolate resulting in sequential inhibition of enzymes of the folic acid pathway
- Take with or without food
- Caution with: asthma, CKD, elderly, concurrent use of spironolactone, ACE inhibitors, or ARBs, diabetic medications
- Avoid in pregnancy and with certain medications (coumadin, methotrexate, phenytoin, etc...)

 ALWAYS CHECK FOR DRUG INTERACTIONS

FOSFOMYCIN

- Bactericidal; inactivates enolpyruvyl transferase and inhibits cell wall synthesis
- · May use in pregnancy and breastfeeding

BETA-L	ACTEM	AGENTS
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- Bactericidal; inhibits cell wall mucopeptide synthesis
- Dose adjustments if CrCl <30
- Safe for pregnancy and breastfeeding

FLUOROQUINOLONES

- Bactericidial; inhibits DNA gyrase
- May prolong QT interval

 Caution, even avoid use, with antiarrhythmics, antipsychotics, and tricyclic antidepressants
- Black box warning: May cause tendinitis and tendon rupture, peripheral neuropathy, and CNS effects
- May administer with most foods to minimize GI upset

- Dairy products ok, 2 hours before or after
 Caution and dose adjustment for CKD

COMPLICATED UTI

- · UTI with the possibility of extending beyond the bladder
- Fever >99.9
- · Chills, fatigue, malaise (s/s of systemic infection)
- $^{\circ}\,$ Flank pain/CVA tenderness with pyuria regardless of temperature or other s/s
- Pelvic/perineal pain
- Nausea and vomiting

COMPLICATED	U-	ΓΙ
RISKS		

- Immunosuppressed (HIV, steroid use, DM*)
 Pregnant
 Spinal cord injury (autonomic dysreflexia and increased spasticity)
 Male
 Pediatric
 Indwelling foley catheter, stent or drain
 Scructural abnormality
 Urinary obstruction
 Renal insufficiency
 Urolithiasis

COMPLICATED UTI MICROBIOLOGY

- · E.coli most common
- Klebsiella
- Proteus
- Pseudomonas
- Enterococci
- Staph (MRSA and MSSA)

COMPLICATED UTI DIAGNOSIS

- UACS
 Pyuria >5 WBC/HPF
 Pelvic
 Rule out PID if is are nonspecific for UTI
 STI testing
 DRE
 Rule out prostation
 CT
 Abdomen and pelvis with and without contrast
 CT webout
 Reral US

COMPLICATED UTI
HOSPITALIZATION

- Septic
- Critically III
- Fever >101
- Pain
- Marked debility
- · Inability to maintain oral hydration
- · Need urology consultation

COMPLICATED UTI OUTPATIENT

- Follow-up in 48 hours
- If worsening symptoms or no improvement in 48 hours
- Repeat UACS
- CT if not done
- · Admit?

COMPLICATED UTI TREATMENT IF RISK OF MDR, OR SEPSIS

- Treat with broad spectrum antimicrobial regimen with ESBL and MRSA coverage
- Imipenem 500mg IV every 6 hours
- Meropenem I gram every 8 hours
 Doripenem 500mg IV every 8 hours
- PLUS
- Vancomycin 15mg/kg every 12 hours
- Daptomycin 6mg/kg IV every 24 hours
- Linezolid 600mg IV every 12 hours

-		

COMPLICATED	U	Γ
TREATMENT	-	

- Ceftriaxone I gram IV once daily
- Piperacillin-tazobactam 3.375 gram IV every 6 hours
- Piperacillin-tazobactam 4.5 grams IV every 6 hours
 Cipro 400mg IV every 12 hours
- · Cipro ER 1000mg PO daily
- · Levaquin 750mg IV daily
- Levaquin 750mg PO daily

RECURRENT U	
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- >2 infections in 6 months
- >3 infections in I year

RECURRENT UTI RISKS

- · Diaphragm, spermicide use
- First UTI prior to age 15
- · Congenital GU abnormalities
- Incontinence
- Cystocele
 Post-menopausal
- · Elevated PVR

RECURRENT UTI DIAGNOSIS

- · Refer to urology
- · H&P
- UACS
- Cystoscopy and pelvic
- Cystoscopy Renal labs PVR Imaging DRE

RECURRENT UTI PREVENTION AND TREATMENT

- Behavior changes (different contraceptive)
 Void after sex
 Increase water intake
 Improve constipation

- Antimicrobial prophylaxis
 Continuous
 Based on prior culture and sensitivity
 Use for 6-12 monitor
 Posts-cotral antibiotic
 One dose after sex
 Cranberry supplement
 Topical estrogen
 Probiotics
 Antiseptics

PROSTATITIS

- Infection of the prostate gland
- Almost always occurs via the urethra. Bacteria migrates from the urethra or bladder through the prostatic ducts, with intraprostatic reflux of urine
- E. Coli, Proteus species, other Enterobacteriaceae (Klebsiella, Enterobacter, and Serratia species), Pseudomonas aeruginosa
- Acute or chronic
- · Urine culture is not always positive

PROSTATITIS SIGNS AND SYMPTOMS

- Acutely ill, with spiking fever, chills, malaise, myalgia
- Dysuria
 Fritathe urinary symptoms: frequency, urgency, urge incontinence, dribbling, hesitancy, urinary retention
 Pelvic or perineal pain
 Feel like they are sitting on something
 Pain at the tip of the penis
 On exam, the prostate is often firm, edematous, and exquisitely tender
 Elecated PSA
 Chronic prostatis

PROSTATITIS DIAGNOSIS

- H&P
- DRE
- UACS - PSA?
- Blood cultures?

PROSTATITIS	S
TREATMENT	-

- Bacurim DS. Cipro 500mg or Levaquin 500mg
 Achieve high levels is prostatic cissue
 Culture specific antibiotics
 Younger than 35
 Single dose ceferiaxone IM 250mg
 Doxycycline IO0mg BID x10 days OR azirbromycin I gram
 If insertive and
 Single dose ceferiaxone IM, 250mg
 Levoltoxacin 500mg x10 days OR ofloxacin 300mg BID x10 days
 Levoltoxacin 500mg x10 days OR ofloxacin 300mg BID x10 days

- NSAIDs
 Chronic: at least 6 weeks of antibiotics
 Yogurt daily, probiotics

UTI'S IN LTCF

- Most common site of infection
 Risk factors
 Utrinary catheters
 bengin prostatic hypertrophy and prostatids
 atrophic vaginist and estrogen deficiency in women
 Diabetes
 Neurogenic bladder
 Dements
 Debydration
 Functional impairment

UTI'S IN LTCF DIAGNOSIS

- Rely on signs and symptoms
 Fever >38°C (100,5°F)
 Worsened urinary urgency or frequency
 Acute dysuria
 Suprapubic tenderness
 Costovertebral pain or tenderness
 UACS

- *Dipstick testing should be used to rule out UTI, but positive leukocyte esterase or nitrite on dipstick does not rule in UTI
 *Can you justify why you checked a dipstick? SIS?

	uti's in	LTCF		_			
				-			
• Fever	INDWELLING CATHETER r > 100 or 2.4 degrees above baseline v CVA tenderness	WITHOUT CATHETER Acute dysuria OR Fever >100 or 2.4 degrees above baseline AND)	-			
• Rigoi • New	rs r onset delirium	New or worsening urgency New or worsening frequency Suprapubic pain		_			
		Gross hematuria CVA tenderness New or worsening incontinence		-			
				_			
				_			
	UTI'S IN			-			
	TREATMENT Can consider treating as uncomplicated UTI May need to consider treating as a complicated UTI Consider treatment with beta lactams if:			-			
				-			
	 Prior UACS with drug resistance in prior 3 m Inpatient stay in prior 3 months 			-			
	 Recent use of fluoroquinolone, trimethoprim- Underlying urology condition Poorly controlled DM 	sulfa, or broad-spectrum cephalosporin		-			
	 Risk for resistant organisms 			-			
				-			
	UTI'S IN	LTCE		_			
	0113114	21.0.		-			
	UACS Consider prior resistant infection and part	st culture results		_			
	Treat for 7-14 days Intermittent catheterization is associated term indwelling catheterization	with a lower rate of UTI than long		-			
	Place new catheter with start of antibiot	c		-			
				_			

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