

# **Urinary Tract Pathogens (in Order of Frequency) - % Susceptible**

Organism	Number of Isolates	Amox clavulanic	Ampicillin	Cefazolin (1)	Ceftazidime	Ceftriaxone	Ciprofloxacin	Fosfomycin	Gentamicin	Meropenem	Nitrofurantoin	Trimethoprim- Sulfamethoxazole
E. coli ^	295	81 n:207	39	64		69	40	97	94	<b>100</b> n:294	96	65
Enterococcus species ^^^	126											
Klebsiella pneumoniae *	77	98 n:57		74		74	77		82	100	42	71
Proteus mirabilis +	39	100 n:38	95	95		100	69		100	100		95
Pseudomonas aeruginosa	<30				96 n:26		85 n:26		100 n:26			
Group B Streptococcus ^^	<30											

#### **Organism Notes:**

- \* Includes ESBL and AMP-C isolates (26.0% of total Klebsiella pneumoniae isolates identified as ESBL and AMP-C).
- ^ Includes ESBL and AMP-C isolates (29.5% of total E.coli isolates identified as ESBL and AMP-C).

^^^ Clindamycin, Trimethoprim/Sulfamethoxazole and all Cephalosporins are ineffective against Enterococcus species. Enterococcus isolates recovered from urine are generally susceptible to amoxicillin and nitrofurantoin. Susceptibility to Amoxicillin is 98.7% and to Nitrofurantoin is 96.5%

+ Includes ESBL and AMP-C isolates ( 0.0% of total Proteus mirabilis isolates identified as ESBL and AMP-C ).

#### **Antibiotic Notes:**

(1) Cefazolin interpretation predicts results for Cephalexin (Keflex) in accordance with CLSI standards for urinary sites only (not systemic).

# All Other Specimen Types excluding (Urines and Surveillance) - Organisms in Order of Frequency - % Susceptible

Organism	Number of Isolates	Cefazolin	Ceftazidime	Ciprofloxacin	Clindamycin	Cloxacillin	Erythromycin	Gentamicin	Tetracycline (2)	Trimethoprim- Sulfamethoxazole
Staphylococcus aureus ^^^	151	74 n:149			<b>75</b> n:149	74 n:149	62 n:149		<b>97</b> n:149	99 n:149
Pseudomonas aeruginosa	45		100	80				100		
Group B Streptococcus ^^	<30									

### **Organism Notes:**

^^ This isolate is predictably susceptible to Penicillin.

^ Includes Methicillin Resistant S.aureus (MRSA). MRSA is resistant to all B-Lactams (penicillins, cephalosporins, B-lactam/B-lactamase inhibitor combinations, and carbapenems). MRSA constitutes 26.5% of total Staphylococcus aureus isolates identified.

### **Antibiotic Notes:**

(2) Organisms that are susceptible to Tetracycline are also considered susceptible to Doxycycline.

## **General Notes:**

Antibiogram results, patient risk factors for resistant organisms, and resistance epidemiology should be considered together to help guide empiric treatment of initial infections. Treatment should be re-evaluated as additional information from culture and sensitivity become available.

Calculation of results based on first isolate per patient.

90-100% of isolates are susceptible to the antibiotic indicated (GOOD CHOICE)

21-89% of isolates are susceptible to the antibiotic indicated (INTERMEDIATE CHOICE)

0-20% of isolates are susceptible to the antibiotic indicated (POOR CHOICE)

Value based on < 30 isolates. Statistical comparison on results with less than 30 isolates is unreliable. n = # of isolates tested.

Antibiotic susceptibility testing is not typically performed on the organism.

<sup>^</sup> This isolate is predictably susceptible to Penicillin.