

Patient Information	Specimen Information	Client Information
<b>DOB:    AGE:</b> Gender: Phone: Patient ID:	Specimen: Requisition: Lab Ref #:  Collected: Received: Reported:	

**Test Name** **In Range** **Out Of Range** **Reference Range** **Lab**  
 =====

CULTURE, URINE, ROUTINE

MICRO NUMBER:            90233631  
 TEST STATUS:              FINAL  
 SPECIMEN SOURCE:        URINE, CLEAN CATCH  
 SPECIMEN QUALITY:       ADEQUATE  
**RESULT:**                    **Greater than 100,000 CFU/mL of Escherichia coli**

E.coli

	INT	MIC
AMOX/CLAVULANATE	S	4
AMPICILLIN	S	4
AMP/SULBACTAM	S	<=2
CEFAZOLIN	NR	<=4 **2
CEFEPIME	S	<=1
CEFTRIAZONE	S	<=1
CIPROFLOXACIN	S	<=0.25
ERTAPENEM	S	<=0.5
GENTAMICIN	S	<=1
IMIPENEM	S	<=0.25
LEVOFLOXACIN	S	<=0.12
NITROFURANTOIN	S	<=16
PIP/TAZOBACTAM	S	<=4
TOBRAMYCIN	S	<=1
TRIMETHOPRIM/SULFA	S	<=20

S=Susceptible    I=Intermediate    R=Resistant    \* = Not Tested  
 NR = Not Reported    \*\*NN = See Therapy Comments

THERAPY COMMENTS

Note 1:  
 For infections other than uncomplicated UTI caused by E. coli, K. pneumoniae or P. mirabilis: Cefazolin is resistant if MIC > or = 8 mcg/mL. (Distinguishing susceptible versus intermediate for isolates with MIC < or = 4 mcg/mL requires additional testing.)

Note 2:  
 For uncomplicated UTI caused by E. coli, K. pneumoniae or P. mirabilis: Cefazolin is susceptible if MIC <32 mcg/mL and predicts susceptible to the oral agents cefaclor, cefdinir, cefpodoxime, cefprozil, cefuroxime, cephalixin and loracarbef.

Walk-In Lab