

OrganismDisplay	Number of Isolates*	Ampicillin	Amoxicillin/clavulanate	Ampicillin/sulbactam	Piperacillin/tazobactam !!	Cefazolin**	Cefoxitin	Cefepime	Ceftazidime	Ceftriaxone	Ertapenem	Meropenem	Ciprofloxacin	Levofloxacin	Gentamicin++	Tobramycin	Amikacin	Tetracycline (Doxycycline)	Minocycline	Trimethoprim/sulfamethoxazole (Bactrim)	Nitrofurantoin	Clindamycin	Erythromycin	Azithromycin	Oxacillin+	Penicillin	Vancomycin	Rifampin++	Daptomycin !!!	Linezolid	Gentamicin-Synergy	
ESCHERICHIA COLI	376	51	82	##	93/94	76	91	90	90	89	99	99	73	69	91	90	100	75	##	82	96											
KLEBSIELLA PNEUMONIAE	107	0	90	##	74/86	80	94	87	86	86	100	100	83	82	92	92	100	81	##	84	33											
SERRATIA MARCESCENS	68	0	0	##	85/94	0	0	97	97	85	100	100	88	88	97	97	100	24	##	97	0											
ENTEROBACTER CLOACAE COMPLEX	48	0	0	##	72/77	0	0	97	77	76	93	99	83	82	93	92	100	87	##	82	29											
PROTEUS MIRABILIS	47	81	100	##	100/100	84	95	99	99	98	73	99	82	82	98	97	100	0	##	86	0											
PSEUDOMONAS AERUGINOSA	114	NI	NI	NI	77	NI	NI	82	80	NI	NI	86	84	75	96	99	98	NI	NI	NI	NI											
ENTEROCOCCUS SP., VSE	94	93											79	81							93	25				100		48/100	100	92		
ENTEROCOCCUS SP., VRE	50	4											4	2							4	0				0	##	98	57			
STAPH. AUREUS, MSSA	139												84	88	100			94	91	100	85	72	100	100	100	100	100	100	100			
STAPH. AUREUS, MRSA	122												25	26	100			90	84	99	76	8	0		100	99	100	100	100			
STAPH. SPECIES, COAG.NEG	38												70	70	100			80	65	97	67	22	53		100	97	100	100	100			
STAPHYLOCOCCUS EPIDE-	27												63	63	74			70	67	100	37	26	22		100	100	100	100	100			
STENOTROPH MALTOPHILIA COMM WIDE	257								27					85					100	96												
ACINETOBACT BAUMANII COMM WIDE	162		78		33			40	30	5		47	36	36	45	97	100	30		45												
HAEM INFLUENZAE COMM WIDE	131	72								98				99				76		56												
STREP PNEUMONIAE COMM WIDE	104									96				99				84		83		88	62	62	99#	100				100		

** For uncomplicated UIT's, Cefazolin MIC results less than or equal to 16 mcg/ml predict susceptibility of the following oral cephalosporins: cefactor, cefdinir, cefpodoxime, cefprozil cefuroxime and cephalexin.
 + Oxacillin susceptible Staph are also susceptible to other penicillinase resistant penicillins, betalactam/betalactamase inhibitor combinations, cepheems, and carbapenems FDA approved to treat Staph infections.
 ++ Gentamicin and Rifampin may be used in combination with other drugs against Staph isolates.
 !! Pip/Taz data for ENTERICS: 1st % is Susceptible (<=8/4) and 2nd % is Susceptible plus Susceptible Dose Dependent (<=16/4)
 !!! Daptomycin data for Enterococcus: 1st is Susceptible (<=2) and 2nd is % Susceptible plus Susceptible Dose Dependent (<=4)
 # 99% were in the intermediate or susceptible range indicating many could be treated for pneumonia with appropriate dosing of an IV penicillin.
 ## No data
 NI= drug not active
The percentage in red are greater than or equal to 80% susceptibility, potentially useful for empiric therapy.