

2009 ALL IP Antibiogram % Susceptible	# of Isolates	Ampicillin	Amp/Sulbact	Cefazolin	Cefotaxime	Ceftazidime	Ceftriaxone	Ciprofoxacin	Clindamycin	Erythromycin	Gentamicin	Levofloxacin	Oxacillin	Penicillin	Pip/Tazobact	Tetracycline	Trimeth/Sulfa	Vancomycin	Nitrofurantoin	Gent Synergy	Strept Synergy	Linezolid	Quinpris/dalfo
E coli	340	57	67	91		96	97	78			93	78			96		76		98				
K pneumoniae**	332		92	98		99	99	97			99	97			98		94		32				
P mirabilis**	151	72	85	89		100	100	77			88	85			99		79		0				
P aeruginosa**	241					86	10	75			93	70			92		7						
MSSA	172								89	64	99	89	100			94	100	100	99				
MRSA	159								48	5	96	24	0			97	97	100	100				
S epidermidis**	141								69	29	74	38	33	0		82		100	99				
E faecalis**	293	100										79Ur				25ur		100	98	82	73	100	0
VRE E faecium *	7	0										0Ur				57ur		0	0	57		86	100
VRE E faecalis *	0																						
S pneumo diag meningitis *	1				100		100							100				100					
S pneumo diag nonmeningitis *	121				99		99			76		98		69		82	73	100					

⊙ S pneumo for CSF/Blood = 79% susceptible to Penicillin. One resistant organism. Eight Intermediate organisms: four at 0.12mcg/ml and four at 0.25mcg/ml.
⊙ ** Includes IP and ER patients * Includes all IP,ER, and outpatient organisms

⊙ Oxacillin resistant S aureus (MRSA) = 48%
⊙ Staphylococcal isolates resistant to oxacillin should be considered resistant to cephalosporins.

2009 OP Antibiogram % Susceptible	# of Isolates	Ampicillin	Amp/Sulbact	Cefazolin	Cefotaxime	Ceftazidime	Ceftriaxone	Ciprofoxacin	Clindamycin	Erythromycin	Gentamicin	Levofloxacin	Oxacillin	Penicillin	Pip/Tazobact	Tetracycline	Trimeth/Sulfa	Vancomycin	Nitrofurantoin	Gent Synergy	Strept Synergy	Linezolid	Quinpris/dalfo
E coli	3407	67	78	94		99	99	89			96	89			99		82		97				
K pneumoniae	520		93	97		99	99	98			99	99			99		94		34				
P mirabilis	251	73	90	93		100	100	78			88	87			100		77		0				
P aeruginosa	305					93	13	81			94	80			96		10						
MSSA	874								91	73	99	93	100			95	99	100	99				
MRSA	599								63	9	96	31	0			97	99	100	99				
S epidermidis	146								75	41	90	41	40	10		82		100	100				
E faecalis	406	100										77Ur				22ur		100	99	84	81	100	0
VRE E faecium *	7	0										0Ur				57ur		0	0	57		86	100
VRE E faecalis *	0																						
S pneumo diag meningitis *	1				100		100							100				100					
S pneumo diag nonmeningitis *	121				99		99			76		98		69		82	73	100					

⊙ S pneumo for CSF/Blood = 79% susceptible to Penicillin. One resistant organism. Eight Intermediate organisms: four at 0.12mcg/ml and four at 0.25mcg/ml.
⊙ ** Includes IP and ER patients * Includes all IP,ER, and outpatient organisms

⊙ Oxacillin resistant S aureus (MRSA) = 41%
⊙ Staphylococcal isolates resistant to oxacillin should be considered resistant to cephalosporins.

