

ANTIBIOGRAM

2008

NUMBERS ARE PERCENT SUSCEPTIBLE

GRAM POSITIVE ORGANISMS	No. tested	Ampicillin	Augmentin	Cefazolin	Cefepime	Ceftriaxone	Cefuroxime	Clindamycin-NU	Erythromycin-NU	Gentamicin	Gent-AMP Synergy	Linezolid	Nitrofurantoin-U	Oxacillin	Penicillin	Rifampin	Synercid	Trim-Sulfa	Vancomycin
<i>Staphylococcus aureus</i> (MSSA) ^α	1425		99	99		91		72	61	96			100	95 ^α	14	99.1		98.5	100
<i>Staphylococcus aureus</i> (MRSA)	440		0	0		0		60	12	97				0	0	96.2		98.3	100
<i>Staphylococcus</i> spp. (coagulase negative)	428		27	27		26		26	22	65			100	27	9	96.3		50	100
<i>Streptococcus pyogenes</i>	74					100		94	93						100				100
<i>Streptococcus pneumoniae</i> ^β	80					74 ^β	62 ^β	68	59						76 ^β			50	100
Viridans streptococci ^γ	75				71 ^γ	76 ^γ		86	39						46 ^γ				100
<i>Enterococcus faecalis</i>	44	100									85								100
<i>Enterococcus faecium</i> (VRE only)	31											91					87		0
<i>Enterococcus</i> spp. (un-speciated)	190	91							28		87		93						100

MRSA: methicillin resistant *Staphylococcus aureus*. MRSA rate for 2008: 24%.

MSSA: methicillin susceptible *Staphylococcus aureus*.

Percent NONSUSCEPTIBLE includes:

α: 5% of the mecA-negative oxacillin 'I/R' isolates were categorized as hyper b-lactamase producers.

β: 24% ceftriaxone MIC are in the 'INTERMEDIATE' range

β: 3% cefuroxime MIC are in the 'INTERMEDIATE' range

β: 21% penicillin MIC are in the 'INTERMEDIATE' range

γ: 20% cefepime MIC are in the 'INTERMEDIATE' range

γ: 8% ceftriaxone MIC are in the 'INTERMEDIATE' range

γ: 37% penicillin MIC are in the 'INTERMEDIATE' range

U: tested on urinary isolates

NU: tested on non-urinary isolates

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