



Antibiogram 2020 All Sites Combined

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	A M I K A C I N	A M P I C I L L I N	C E F A Z O L I N	C E F T A Z I D I M E	C E F T R I A X O N E	C E F U R O X I M E	C I P R O F L O X A C I N	E R T A P E N E M	G E N T A M I C I N	M E R O P E N E M	N I T R O F U R A N T O I N	P I P / T A Z O	T O B R A M Y C I N	T M P / S U L P H A
Acinetobacter baumannii				87			82			91		82	92	
Citrobacter freundii *							82	100	95	100			96	91
Enterobacter aerogenes*							89	94	100	98			98	96
Enterobacter cloacae*							79	88	83	99			94	90
E.coli		50	79	90	88	86	65	100	92	100	96	95	93	77
Klebsiella pneumoniae		0	88	93	91	90	82	100	97	100	38	97	97	86
Morganella morganii*							75	100	93	100			92	83
Proteus mirabilis		76	84	93	97	98	79	100	81	100	0	100	92	77
Pseudomonas aeruginosa				91			77		90	81		90	93	
Serratia marcescens*							93	100	100	100			98	100
Haemophilus influenzae					100					100				

ESBL Rates 2020: E.coli: 11%
 Klebsiella sp. (pneumonia and oxytoca): 8%

*Resistance to extended-spectrum penicillins,beta-lactam/beta-lactamase inhibitor combinations and cephalosporins may develop during therapy with these agents.

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	A M P I C I L L I N	C E F T R I A X O N E	C E F U R O X I M E	C I P R O F L O X A C I N	C L I N D A M I C I N	E R Y T H R O M Y C I N	G E N T A M I C I N	L E V O F L O X A C I N	M E R O P E N E M	N I T R O F U R A N T O I N	O X A C I L L I N	P E N I C I L L I N	T O B R A M Y C I N	T M P / S U L P H A	V A N C O M Y C I N
Staph. aureus MSSA				92	70			93		100	100			93	100
Staph.aureus MRSA **				46	50			46		88				77	100
Staph. Coag negative				65	63			66		100	52			75	100
Enterococcus faecalis	100									100		96			100
Enterococcus faecium	11									14		9			82
Streptococcus pneumoniae		100			86	64		100				100			100
Streptococcus constellatus		100										99			99
Viridans Streptococcus		93										69			100
Streptococcus Group B					46	33						100			100
Streptococcus Group A					95	95						100			100

**Prevalence Rate of MRSA in Clinical Infections equals 27% for 2020.