

GRAM NEGATIVE ORGANISMS	No. tested	Amikacin	Ampicillin	Amp/Sulbactam	Augmentin	Aztreonam	Cefazolin	Cefazolin (Urine)	Cefepime	Ceftazidime	Ceftriaxone	Cefuroxime (Parenteral)	Cefuroxime (Oral)	Ciprofloxacin	Gentamicin	Imipenem	Meropenem	Minocycline	Nitrofurantoin (Urine)	Piperacillin/Tazo	Timentin	Tobramycin	Trim-sulfa
<i>Acinetobacter species</i>	53	96		94					90	80				87	94		98			73		92	84
<i>Enterobacter cloacae</i>	82 (U41)		0	0		0	0	89	^β 82	^β 76	0	0	96	95		100		61	81				95
<i>Escherichia coli</i>	710 (U659)		52	79		53	92	88	94	93	88	46	88	91		100		96	96				73
<i>Klebsiella oxytoca</i>	57 (U32)		0	82		32	84	95	98	100	89	61	96	98		100		79	86				91
<i>Klebsiella pneumoniae</i>	94 (U70)		0	88		71	92	94	98	98	89	61	89	94		99		44	89				79
<i>Proteus mirabilis</i>	60 (U44)		75	95		7	98	93	98	98	96	81	93	86		100		0	98				80
<i>Salmonella species</i>	31		68						94	93				48									93
<i>Serratia marcescens</i>	34 (U8)		0	0		0	0	100	^β 100	^β 97	0	0	89	91		97		0	97				91
<i>Haemophilus influenzae</i>	37		56	92							89	89	100										63
<i>Pseudomonas aeruginosa-nonCF</i>	193	87				70		95	96					87	81		93			92	11	91	0
<i>Pseudomonas aeruginosa-CF</i>	^α 398	47				80			85					74	48	77				82		70	39
<i>Stenotrophomonas maltophilia</i>	100 (CF84)								7					32		0	99			7			85 ^γ

^α: This number includes clinical CF isolates only. All tests included/ No duplicate checking

^β: *Enterobacter*, *Citrobacter* and *Serratia* may develop resistance during therapy with 3rd generation cephalosporins.

^γ: The 15 (15%) Trim-Sulfa NON-susceptible isolates are all from CF specimens.