

Countywide Antibigram: Number of Isolates Tested and Susceptible Percentages of Selected Pathogens*

(01JAN2005 to 31DEC2006)

Gram Positive Organisms	Total Num. of Isolates	AMPICILLIN	CEFOTAXIME	CEFTRIAXONE	CHLORAMPHENICOL	CIPROFLOXACIN	CLINDAMYCIN	ERYTHROMYCIN	GENTAMICIN	LEVOFLOXACIN	LINEZOLID	NITROFURANTOIN	NORFLOXACIN	OXACILLIN	PENICILLIN_G	QUINUPRISTIN_DALFOPRISTIN	RIFAMPIN	TETRACYCLINE	TRIMETHOPRIM_SULFAMETHOXAZOLE	VANCOMYCIN
		<i>Enterococcus faecalis</i>	4836	3787 98%	-- 900%	-- 900%	297 86%	574 55%	-- 900%	330 12%	-- 900%	3224 57%	2676 98%	2994 99%	<=10 .	-- 900%	1724 96%	622 2%	2277 75%	654 31%
<i>Enterococcus faecium</i>	2416	2008 7%	-- 900%	-- 900%	259 95%	413 2%	-- 900%	382 3%	-- 900%	1727 4%	2190 96%	1343 24%	<=10 .	-- 900%	1196 6%	1725 92%	799 22%	1099 66%	-- 900%	2411 17%
<i>Enterococcus spp.**</i>	4361	4294 95%	-- 900%	-- 900%	106 91%	591 60%	-- 900%	53 53%	-- 900%	4224 64%	509 95%	3870 96%	<=10 .	-- 900%	300 75%	398 22%	123 72%	115 50%	-- 900%	4349 97%
<i>Staph.spp. Coag.neg</i>	10225	-- 900%	<=10 .	-- 900%	529 97%	2208 45%	3379 72%	3467 48%	2973 91%	8703 37%	2702 100%	1579 99%	<=10 .	9867 29%	2897 18%	710 99%	8307 92%	3047 85%	9785 64%	8292 100%
<i>Staphylococcus aureus</i>	29094	-- 900%	<=10 .	-- 900%	1219 94%	7597 70%	14275 85%	13599 63%	9850 99%	25069 50%	15803 100%	2092 99%	41 24%	28551 42%	10009 7%	3692 100%	22780 98%	14763 95%	28407 96%	21678 100%
<i>Streptococcus pneumoniae</i>	444	-- 900%	221 93%	204 88%	172 99%	-- 900%	<=10 .	231 82%	-- 900%	161 98%	<=10 .	-- 900%	-- 900%	-- 900%	285 71%	-- 900%	159 100%	87 79%	<=10 .	262 100%
<i>Streptococcus spp.#</i>	2050	1485 94%	1188 97%	1474 96%	1156 93%	-- 900%	1813 88%	1787 71%	-- 900%	1908 95%	92 99%	-- 900%	-- 900%	-- 900%	1461 92%	<=10 .	-- 900%	-- 900%	-- 900%	1842 99%

Notes: Based on available patient susceptibility data from Quest, MountainView and Southern Hills(both as subsets of Sunrise), Southern Hills(since 01JUN2006), Sunrise, UMC and St.Rose through 31DEC2006. Data from different facilities were aggregated using result date as the reporting scheme(substituted by collection date if missing). Isolates of no age information not included in age breakdowns of isolate totals. To remove duplicates, an isolate from a patient was checked against the most current isolate of the same organism from the same patient(if present in the aggregated data), and was removed if the time interval between test results had been <30 days. Data prior to 2005 were not included in this antibiogram because of substantial data loss regarding patient and organism names for several facilities when converting raw data into an analyzable format. Sunrise data for quarter 3 of year 2005 were also not available in a convertible format and were not included. Data from St.Rose were not available prior to 2006. Not all antimicrobials tested were included in the tables. Data suppressed(denoted by '-') for antimicrobials not in CLSI recommendations. Use data with caution when there are less than 30 isolates tested. % Susceptible: >=90% 60%-89% <60%
*Corresponding to each organism and under each antimicrobial column, the first row is the number of isolates tested, and the second % susceptible. **Includes Enterococcus spp. that are not E. faecalis or E. faecium. #Includes Streptococcus spp. that are not Strep. pneumoniae.

Gram Negative Organisms	Total Num. of Isolates	AMIKACIN	AMOXICILLIN_CLAVULANIC_ACID	AMPICILLIN	AMPICILLIN_SULBACTAM	AZTREONAM	CARBENICILLIN	CEFAZOLIN	CEFEPIME	CEFOTAXIME	CEFTAZIDIME	CEFTRIAXONE	CEFUROXIME	CIPROFLOXACIN	GENTAMICIN	IMPENEM	LEVOFLOXACIN	MEROPENEM	MEZLOCILLIN	MINOCYCLINE	NITROFURANTOIN	NORFLOXACIN	PIPERACILLIN	PIPERACILLIN_TAZOBACTAM	TICARCILLIN	TICARCILLIN_CLAVULANIC_ACID	TOBRAMYCIN	TRIMETHOPRIM_SULFAMETHOXAZOLE
		<i>Acineto. spp.</i>	2955	1883 26%	-- 900%	-- 900%	1028 45%	-- 900%	-- 900%	-- 900%	2087 19%	92 28%	1436 15%	1051 9%	-- 900%	1525 26%	2219 33%	2026 66%	895 23%	953 34%	75 19%	303 70%	-- 900%	-- 900%	1001 22%	1387 20%	82 41%	351 35%
<i>Citro. freundii</i>	1007	192 98%	173 16%	357 9%	188 43%	152 76%	14 71%	939 2%	643 97%	128 68%	162 69%	255 58%	760 69%	548 81%	952 90%	732 99%	454 90%	607 100%	<=10 .	-- 900%	713 93%	15 80%	394 71%	788 90%	<=10 .	94 65%	918 89%	902 78%
<i>Citro. koseri</i>	555	26 92%	90 97%	509 1%	327 80%	40 85%	21 10%	537 95%	222 100%	30 99%	196 97%	32 97%	433 57%	360 98%	551 99%	410 100%	232 97%	390 100%	<=10 .	-- 900%	426 84%	20 95%	165 21%	467 98%	<=10 .	28 96%	529 99%	544 98%
<i>Enterob. aerogenes</i>	1044	208 91%	178 10%	644 2%	367 25%	150 83%	25 100%	1016 2%	631 96%	163 78%	713 87%	226 70%	852 75%	699 93%	1038 95%	752 98%	500 90%	646 100%	<=10 .	-- 900%	668 16%	26 100%	355 81%	292 79%	<=10 .	79 66%	993 94%	1034 93%
<i>Enterob. cloacae</i>	2497	890 96%	429 3%	1638 2%	565 27%	485 67%	32 75%	2445 2%	2056 92%	611 69%	1535 68%	767 50%	1834 24%	1574 85%	2469 84%	1580 99%	1233 84%	1308 99%	<=10 .	-- 900%	1055 40%	35 89%	868 64%	1011 75%	11 0%	168 52%	2386 83%	2460 78%
<i>Escherichia coli</i>	43361	3782 98%	5467 89%	43163 57%	12302 30%	2096 96%	1287 60%	42686 91%	18065 99%	2267 97%	17413 97%	1813 85%	35236 82%	27105 86%	43249 94%	35235 100%	17839 87%	33259 100%	<=10 .	-- 900%	39668 96%	1297 89%	15198 67%	37806 99%	63 51%	1988 90%	8903 72%	42553 77%
<i>Klebsiella oxytoca</i>	1343	162 85%	321 89%	1332 1%	821 74%	205 86%	31 0%	1318 58%	532 94%	125 92%	386 97%	252 83%	1088 87%	778 97%	1338 96%	885 99%	736 94%	824 99%	<=10 .	-- 900%	825 80%	32 97%	517 41%	1157 93%	<=10 .	96 95%	449 87%	1326 93%
<i>Klebsiella pneumoniae</i>	9552	1699 75%	1394 89%	9461 0%	5598 74%	867 80%	312 0%	9407 82%	3652 83%	809 76%	3238 85%	1094 55%	7444 77%	6381 82%	9484 89%	7338 99%	4161 82%	6600 99%	17 0%	-- 900%	6979 24%	312 87%	2993 25%	7967 89%	27 4%	597 86%	8656 83%	9407 83%
<i>Morganella morganii</i>	376	154 91%	80 8%	347 3%	166 12%	99 76%	12 75%	345 5%	216 94%	97 70%	116 67%	119 86%	269 8%	355 60%	236 69%	228 87%	164 68%	164 97%	<=10 .	-- 900%	170 6%	12 75%	179 69%	282 95%	<=10 .	51 73%	259 82%	350 57%
<i>Proteus mirabilis</i>	4329	857 97%	587 97%	4279 75%	1077 68%	401 94%	129 84%	4256 89%	1520 98%	367 97%	1407 98%	401 91%	3450 69%	2963 86%	4294 95%	417 74%	1797 100%	3024 100%	<=10 .	-- 900%	3301 0%	130 74%	1433 99%	3675 50%	12 98%	322 98%	1476 60%	4232 73%
<i>Providencia stuartii</i>	809	711 64%	67 6%	796 1%	367 2%	98 87%	11 82%	792 3%	408 32%	221 69%	274 21%	62 77%	506 18%	525 3%	805 13%	725 85%	322 5%	488 94%	<=10 .	41 0%	234 0%	11 9%	297 13%	602 22%	<=10 .	69 87%	767 6%	761 30%
<i>Pseudomonas aeruginosa</i>	8925	5391 90%	-- 900%	-- 900%	-- 900%	2583 73%	<=10 .	-- 900%	7925 79%	-- 900%	6382 77%	-- 900%	-- 900%	6018 66%	8866 74%	7787 73%	4220 65%	5294 78%	223 65%	-- 900%	1971 0%	-- 900%	3921 87%	-- 900%	299 73%	-- 900%	8757 88%	-- 900%
<i>Serratia marcescens</i>	837	182 95%	126 2%	821 2%	410 3%	176 86%	13 100%	830 2%	438 98%	202 73%	203 85%	155 94%	590 0%	520 93%	832 97%	516 98%	397 96%	468 98%	<=10 .	-- 900%	214 0%	14 100%	326 87%	627 92%	<=10 .	91 82%	372 74%	786 98%
<i>Stenotropho. maltophilia</i>	396	-- 900%	-- 900%	-- 900%	-- 900%	-- 900%	-- 900%	-- 900%	-- 900%	-- 900%	165 44%	-- 900%	-- 900%	-- 900%	-- 900%	-- 900%	208 79%	-- 900%	-- 900%	<=10 .	-- 900%	-- 900%	-- 900%	-- 900%	-- 900%	39 41%	-- 900%	387 98%

[Age<18 y.o.] Countywide Antibiogram: Number of Isolates Tested and Susceptible Percentages of Selected Pathogens*

(01JAN2005 to 31DEC2006)

Gram Positive Organisms	Total Num. of Isolates	AMPICILLIN	CEFOTAXIME	CEFTRIAXONE	CHLORAMPHENICOL	CIPROFLOXACIN	CLINDAMYCIN	ERYTHROMYCIN	GENTAMICIN	LEVOFLOXACIN	LINEZOLID	NITROFURANTOIN	OXACILLIN	PENICILLIN_G	QUINUPRISTIN_DALFOPRISTIN	RIFAMPIN	TETRACYCLINE	TRIMETHOPRIM_SULFAMETHOXAZOLE	VANCOMYCIN
		<i>Enterococcus faecalis</i>	246	125 98%	-- 900%	-- 900%	<=10 .	19 95%	-- 900%	<=10 .	-- 900%	111 94%	73 96%	187 99%	-- 900%	142 96%	19 11%	70 74%	17 41%
<i>Enterococcus faecium</i>	51	34 24%	-- 900%	-- 900%	<=10 .	<=10 .	-- 900%	<=10 .	-- 900%	30 10%	37 95%	31 13%	-- 900%	33 18%	22 95%	20 30%	22 82%	-- 900%	51 45%
<i>Enterococcus spp.**</i>	267	261 98%	-- 900%	-- 900%	<=10 .	45 98%	-- 900%	<=10 .	-- 900%	257 93%	31 94%	245 97%	-- 900%	17 88%	24 13%	<=10 .	<=10 .	-- 900%	266 99%
<i>Staph.spp. Coag.neg</i>	667	-- 900%	<=10 .	-- 900%	49 98%	164 85%	232 81%	236 47%	230 95%	496 80%	177 100%	96 100%	652 37%	231 19%	57 100%	514 97%	203 88%	648 79%	513 100%
<i>Staphylococcus aureus</i>	3594	-- 900%	<=10 .	-- 900%	75 100%	1269 87%	2466 95%	2393 73%	1852 99%	3151 78%	1140 100%	147 99%	3566 66%	1787 3%	254 100%	2399 99%	2333 96%	3543 99%	2324 100%
<i>Streptococcus pneumoniae</i>	80	-- 900%	40 83%	25 80%	28 100%	-- 900%	<=10 .	35 83%	-- 900%	25 96%	<=10 .	-- 900%	-- 900%	59 59%	-- 900%	20 100%	16 81%	<=10 .	41 100%
<i>Streptococcus spp.#</i>	252	178 97%	178 99%	203 97%	161 96%	-- 900%	227 95%	227 74%	-- 900%	236 98%	<=10 .	-- 900%	-- 900%	178 94%	<=10 .	-- 900%	-- 900%	-- 900%	233 100%

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*Corresponding to each organism and under each antimicrobial column, the first row is the number of isolates tested, and the second % susceptible. **Includes Enterococcus spp. that are not E. faecalis or E. faecium. #Includes Streptococcus spp. that are not Strep. pneumoniae.

Gram Negative Organisms	Total Num. of Isolates	AMIKACIN	AMOXICILLIN_CLAVULANIC_ACID	AMPICILLIN	AMPICILLIN_SULBACTAM	AZTREONAM	CARBENICILLIN	CEFAZOLIN	CEFEPIME	CEFOTAXIME	CEFTAZIDIME	CEFTRIAXONE	CEFUROXIME	CIPROFLOXACIN	GENTAMICIN	IMPENEM	LEVOFLOXACIN	MEROPENEM	MEZLOICILLIN	MINOCYCLINE	NITROFURANTOIN	NORFLOXACIN	PIPERACILLIN	PIPERACILLIN_TAZOBACTAM	TICARCILLIN	TICARCILLIN_CLAVULANIC_ACID	TOBRAMYCIN	TRIMETHOPRIM_SULFAMETHOXAZOLE
		<i>Acineto. spp.</i>	102	48 67%	-- 900%	-- 900%	34 71%	-- 900%	-- 900%	-- 900%	43 65%	<=10 .	53 66%	26 38%	-- 900%	47 72%	67 75%	54 93%	32 78%	26 69%	<=10 .	14 93%	-- 900%	-- 900%	35 66%	27 63%	<=10 .	13 77%
<i>Citro. freundii</i>	58	11 100%	<=10 .	24 8%	<=10 .	<=10 .	<=10 .	51 4%	33 94%	<=10 .	<=10 .	16 25%	36 58%	33 100%	52 96%	39 100%	23 100%	29 100%	<=10 .	-- 900%	35 97%	<=10 .	19 58%	38 79%	<=10 .	<=10 .	46 93%	50 94%
<i>Citro. koseri</i>	25	<=10 .	<=10 .	22 5%	15 73%	<=10 .	<=10 .	24 96%	<=10 .	<=10 .	<=10 .	<=10 .	16 75%	18 100%	24 100%	14 100%	<=10 .	13 100%	<=10 .	-- 900%	21 86%	<=10 .	<=10 .	17 100%	<=10 .	<=10 .	22 100%	24 100%
<i>Enterob. aerogenes</i>	78	16 88%	12 8%	45 0%	21 33%	15 87%	<=10 .	76 0%	35 100%	19 79%	57 79%	20 65%	61 74%	55 100%	78 99%	51 96%	34 100%	50 100%	<=10 .	-- 900%	39 18%	<=10 .	25 80%	24 83%	<=10 .	<=10 .	68 97%	78 99%
<i>Enterob. cloacae</i>	220	73 95%	18 0%	147 5%	32 38%	31 81%	<=10 .	213 2%	126 98%	79 77%	169 86%	49 67%	143 35%	168 98%	217 94%	154 99%	76 99%	122 100%	<=10 .	-- 900%	103 38%	<=10 .	58 79%	75 84%	<=10 .	23 83%	200 95%	216 91%
<i>Escherichia coli</i>	5278	247 100%	556 89%	5264 49%	1505 25%	178 97%	132 46%	5234 92%	2051 99%	292 99%	2037 99%	208 96%	4049 90%	3416 97%	5267 97%	4026 100%	1950 97%	3811 100%	<=10 .	-- 900%	4993 98%	134 97%	1668 62%	4238 100%	<=10 .	228 91%	755 85%	5190 72%
<i>Klebsiella oxytoca</i>	103	18 72%	21 95%	101 5%	53 79%	12 92%	<=10 .	102 64%	31 97%	16 88%	30 97%	19 95%	87 93%	67 100%	102 99%	74 100%	49 100%	67 99%	<=10 .	-- 900%	51 88%	<=10 .	33 33%	81 94%	<=10 .	13 100%	30 90%	101 97%
<i>Klebsiella pneumoniae</i>	401	49 94%	63 95%	397 1%	206 84%	40 93%	15 0%	392 93%	125 97%	48 96%	119 96%	46 89%	269 90%	276 97%	398 97%	247 99%	152 97%	225 99%	<=10 .	-- 900%	269 33%	15 100%	93 38%	271 98%	<=10 .	32 97%	302 97%	391 94%
<i>Morganella morganii</i>	24	<=10 .	<=10 .	21 0%	<=10 .	<=10 .	<=10 .	21 0%	11 100%	<=10 .	11 64%	<=10 .	17 0%	14 79%	21 76%	19 95%	12 83%	15 100%	<=10 .	-- 900%	14 0%	<=10 .	12 83%	20 100%	<=10 .	<=10 .	12 58%	21 62%
<i>Proteus mirabilis</i>	376	54 100%	44 100%	374 87%	62 73%	23 100%	15 87%	373 97%	124 100%	21 95%	125 100%	18 100%	282 99%	268 97%	374 90%	18 94%	131 100%	253 100%	<=10 .	-- 900%	331 0%	15 100%	102 93%	296 99%	<=10 .	19 100%	103 69%	363 90%
<i>Pseudomonas aeruginosa</i>	628	381 89%	-- 900%	-- 900%	266 90%	<=10 .	-- 900%	465 92%	-- 900%	521 93%	-- 900%	-- 900%	479 93%	625 84%	557 95%	319 93%	412 98%	15 87%	-- 900%	127 0%	-- 900%	312 96%	-- 900%	17 88%	-- 900%	620 90%	-- 900%	
<i>Serratia marcescens</i>	81	26 92%	11 0%	77 9%	36 8%	28 79%	<=10 .	80 4%	41 98%	37 70%	44 84%	18 94%	49 2%	53 100%	79 97%	56 100%	39 100%	51 94%	<=10 .	-- 900%	14 0%	<=10 .	39 85%	54 83%	<=10 .	24 88%	46 63%	71 100%
<i>Stenotropho. maltophilia</i>	28	-- 900%	-- 900%	-- 900%	-- 900%	-- 900%	-- 900%	-- 900%	-- 900%	-- 900%	19 16%	-- 900%	-- 900%	-- 900%	-- 900%	-- 900%	21 86%	-- 900%	-- 900%	<=10 .	-- 900%	-- 900%	-- 900%	-- 900%	-- 900%	<=10 .	-- 900%	25 100%

[Age>=18 y.o.] Countywide Antibigram: Number of Isolates Tested and Susceptible Percentages of Selected Pathogens*

(01JAN2005 to 31DEC2006)

Gram Positive Organisms	Total Num. of Isolates	AMPICILLIN	CEFOTAXIME	CEFTRIAZONE	CHLORAMPHENICOL	CIPROFLOXACIN	CLINDAMYCIN	ERYTHROMYCIN	GENTAMICIN	LEVOFLOXACIN	LINEZOLID	NITROFURANTOIN	NORFLOXACIN	OXACILLIN	PENICILLIN_G	QUINUPRISTIN_DALFOPRISTIN	RIFAMPIN	TETRACYCLINE	TRIMETHOPRIM_SULFAMETHOXAZOLE	VANCOMYCIN
		<i>Enterococcus faecalis</i>	4158	3230 98%	-- 900%	-- 900%	291 86%	554 54%	-- 900%	322 11%	-- 900%	2721 50%	2183 98%	2423 99%	<=10	-- 900%	1576 96%	594 1%	1792 76%	630 31%
<i>Enterococcus faecium</i>	2303	1912 6%	-- 900%	-- 900%	256 96%	405 2%	-- 900%	368 3%	-- 900%	1647 3%	2092 96%	1269 24%	<=10	-- 900%	1123 6%	1657 92%	725 22%	1041 65%	-- 900%	2298 16%
<i>Enterococcus spp.**</i>	4016	3956 95%	-- 900%	-- 900%	102 90%	539 57%	-- 900%	48 50%	-- 900%	3897 62%	451 96%	3558 96%	<=10	-- 900%	278 75%	365 23%	97 67%	103 49%	-- 900%	4006 97%
<i>Staph.spp. Coag.neg</i>	8974	-- 900%	<=10	-- 900%	476 97%	2028 42%	2916 73%	2984 49%	2544 90%	7748 32%	2103 100%	1382 98%	<=10	8729 28%	2462 17%	644 99%	7492 91%	2805 85%	8646 62%	7472 100%
<i>Staphylococcus aureus</i>	24172	-- 900%	<=10	-- 900%	1131 93%	6061 66%	11295 83%	10675 61%	7556 99%	20662 45%	13724 100%	1873 99%	40 23%	23722 39%	7792 8%	3274 100%	19406 98%	12000 94%	23604 96%	18408 100%
<i>Streptococcus pneumoniae</i>	314	-- 900%	177 95%	133 92%	142 99%	-- 900%	<=10	181 83%	-- 900%	120 99%	<=10	-- 900%	-- 900%	-- 900%	206 76%	-- 900%	138 100%	51 80%	<=10	200 100%
<i>Streptococcus spp.#</i>	1639	1166 97%	978 97%	1153 96%	969 93%	-- 900%	1466 87%	1446 71%	-- 900%	1535 94%	68 99%	-- 900%	-- 900%	-- 900%	1148 95%	<=10	-- 900%	-- 900%	-- 900%	1488 99%

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Gram Negative Organisms	Total Num. of Isolates	AMIKACIN	AMOXICILLIN_CLAVULANIC ACID	AMPICILLIN	AMPICILLIN_SULBACTAM	AZTREONAM	CARBENICILLIN	CEFAZOLIN	CEFEPIME	CEFOTAXIME	CEFTAZIDIME	CEFTRIAZONE	CEFUROXIME	CIPROFLOXACIN	GENTAMICIN	IMPENEM	LEVOFLOXACIN	MEROPENEM	MEZLOCILLIN	MINOCYCLINE	NITROFURANTOIN	NORFLOXACIN	PIPERACILLIN	PIPERACILLIN_TAZOBACTAM	TICARCILLIN	TICARCILLIN_CLAVULANIC ACID	TOBRAMYCIN	TRIMETHOPRIM_SULFAMETHOXAZOLE	
		<i>Acineto. spp.</i>	2775	1793 25%	-- 900%	-- 900%	959 43%	-- 900%	-- 900%	-- 900%	1991 18%	88 26%	1339 13%	991 7%	-- 900%	1449 24%	2091 31%	1928 65%	830 19%	905 32%	63 16%	278 68%	-- 900%	-- 900%	925 19%	1335 19%	70 34%	328 33%	2016 29%
<i>Citro. freundii</i>	897	171 98%	129 13%	292 10%	140 45%	132 77%	13 69%	839 2%	565 97%	116 71%	138 70%	197 56%	675 69%	508 80%	850 90%	680 99%	385 89%	568 100%	<=10	-- 900%	637 92%	14 79%	338 72%	702 91%	<=10	86 66%	822 90%	802 77%	
<i>Citro. koseri</i>	517	25 92%	76 96%	475 1%	303 82%	35 83%	18 6%	501 95%	214 100%	29 100%	188 99%	29 97%	412 56%	341 98%	514 99%	393 100%	213 97%	373 100%	<=10	-- 900%	395 84%	17 94%	152 20%	438 98%	<=10	27 96%	494 99%	507 98%	
<i>Enterob. aerogenes</i>	933	189 92%	148 96%	571 1%	325 82%	124 83%	24 6%	908 95%	572 100%	143 78%	643 87%	185 70%	758 76%	635 93%	927 94%	688 98%	437 88%	588 100%	<=10	-- 900%	609 16%	25 100%	312 81%	247 78%	<=10	67 69%	892 94%	923 92%	
<i>Enterob. cloacae</i>	2149	801 96%	346 3%	1374 2%	435 27%	390 65%	27 70%	2104 2%	1818 91%	520 69%	1312 66%	621 47%	1575 23%	1382 84%	2125 82%	1382 99%	1041 81%	1151 99%	<=10	-- 900%	891 40%	30 87%	727 63%	833 74%	11 0%	141 48%	2058 82%	2116 76%	
<i>Escherichia coli</i>	36902	3460 98%	4191 89%	36722 58%	9942 29%	1701 95%	1132 62%	36283 91%	15734 99%	1959 97%	15158 97%	1516 84%	30699 81%	23408 84%	36803 93%	30799 100%	14961 86%	29050 100%	<=10	-- 900%	33607 96%	1141 88%	12794 69%	32429 99%	59 53%	1741 90%	7343 68%	36190 78%	
<i>Klebsiella oxytoca</i>	1132	142 87%	229 87%	1123 1%	668 74%	155 84%	27 0%	1109 58%	451 93%	109 93%	338 97%	187 80%	936 87%	693 96%	1128 95%	797 99%	591 93%	737 99%	<=10	-- 900%	706 78%	28 96%	409 35%	975 93%	<=10	83 94%	330 85%	1117 93%	
<i>Klebsiella pneumoniae</i>	8899	1619 75%	1221 88%	8815 0%	5195 74%	764 79%	291 0%	8768 81%	3462 82%	749 76%	3063 85%	1022 54%	7051 77%	6022 81%	8835 89%	6970 99%	3826 81%	6262 99%	16 0%	-- 900%	6521 23%	291 86%	2760 23%	7458 89%	26 4%	557 85%	8112 82%	8768 82%	
<i>Morganella morganii</i>	326	141 91%	61 10%	300 4%	131 15%	87 77%	12 75%	298 6%	181 94%	85 73%	95 69%	90 83%	226 9%	187 60%	308 67%	209 86%	192 64%	142 97%	<=10	-- 900%	136 8%	12 75%	145 68%	236 94%	<=10	42 76%	223 83%	303 55%	
<i>Proteus mirabilis</i>	3833	781 97%	484 96%	3786 73%	945 66%	357 93%	111 83%	3766 88%	1366 97%	341 97%	1253 97%	376 90%	3106 90%	2656 67%	3800 86%	393 95%	1577 71%	2715 100%	<=10	-- 900%	2866 0%	112 70%	1261 86%	3263 99%	12 50%	298 98%	1296 58%	3751 71%	
<i>Providencia stuartii</i>	791	696 64%	66 6%	778 1%	356 1%	94 86%	11 82%	775 3%	402 32%	216 69%	269 21%	58 76%	492 18%	515 3%	787 13%	710 85%	314 4%	476 94%	<=10	-- 900%	40 0%	226 0%	11 9%	290 13%	587 22%	<=10	67 87%	750 6%	743 30%
<i>Pseudomonas aeruginosa</i>	8029	4809 90%	-- 900%	-- 900%	-- 900%	2175 70%	<=10	-- 900%	7233 78%	-- 900%	5678 75%	-- 900%	-- 900%	5442 64%	7974 73%	7075 71%	3711 62%	4762 77%	199 62%	-- 900%	1825 0%	-- 900%	3427 86%	-- 900%	270 71%	-- 900%	7871 88%	-- 900%	
<i>Serratia marcescens</i>	707	152 95%	103 2%	695 2%	337 3%	121 87%	<=10	701 2%	363 98%	159 75%	144 83%	107 93%	495 0%	453 92%	704 97%	446 98%	318 96%	396 99%	<=10	-- 900%	191 0%	11 100%	254 88%	533 93%	<=10	64 80%	293 76%	668 98%	
<i>Stenotropho. maltophilia</i>	345	-- 900%	-- 900%	-- 900%	-- 900%	-- 900%	-- 900%	-- 900%	-- 900%	-- 900%	133 48%	-- 900%	-- 900%	-- 900%	-- 900%	-- 900%	168 77%	-- 900%	-- 900%	<=10	-- 900%	-- 900%	-- 900%	-- 900%	-- 900%	38 42%	-- 900%	341 98%	