

Labcorp

Antimicrobial Susceptibilities - Percent Susceptible

For Activity Between 1/1/2023 to 12/31/2023

For ZipCodes: 98930, 98944, 99320, 99336, 99337, 99338, 99343, 99345, 99346, 99349, 99350, 99352, 99353, 99354, 99301, 99302, 99326, 99330, 99335, 99344

1/18/2024

KLEBSP

Unless otherwise indicated, the data in these reports is reflected without respect to age, gender, race, facility type, or geographical location

Organism Acronym Key

ACIS Acinetobacter species
CITRSP Citrobacter species
EC Escherichia coli
ENTBSP Enterobacter species
ENTS Enterococcus species
ENTS ENTFA Enterococcus faecalis
ENTS ENTFM Enterococcus faecium

MORM Morganella morganii
PANSP Pantoea species
PROTSP Proteus species

PROVSP Providencia species

PSEUAE Pseudomonas aeruginosa

PSEUSP Pseudomonas sp.(non-aeruginosa)

Klebsiella species

RAOUOR Raoultella ornithinolytica

SERRSP Serratia species

STAPA Staphylococcus aureus

STAPA MRSA Staphylococcus aureus/MRSA
STAPA MSSA Staphylococcus aureus/MSSA
STAPCN Staphylococcus, coagulase neg
STEM Stenotrophomonas maltophilia

STREAG Streptococcus agalactiae
STREPY Streptococcus pyogenes
STRESP Streptococcus viridans

URINE and NON-URINE Antibiogram % Susceptible

	ACIS	CITRSP	EC	ENTBSP	ENTS	ENTS ENTFA	ENTS ENTFM	KLEBSP	MORM	PANSP	PROTSP	PROVSP	PSEUAE	PSEUSP	RAOUO R	SERRSP	STAPA	STAPA
	123	232	6142	197	942	899	*25	1234	79	*26	649	*29	521	51		70	1446	MRSA 433
AMIKACIN	100%		100%										99%	100%				
AMOXICILLIN/CA		47%	89%	5%	77%	75%		85%	1%	95%	99%				79%	1%		
AMPICILLIN			62%		40%			1%	1%		77%	3%			4%			
AMPICILLIN/SULBACTAM	97%		17%															
AZTREONAM														26%				
CEFAZOLIN		0%	32%	0%				3%	0%		60%	0%				0%		
СЕБЕРІМЕ	94%	100%	96%	94%	90%			97%		100%	97%	96%	95%	84%		100%		
CEFOTAXIME	74%		12%											43%				
CEFTAZIDIME	87%		63%										95%	86%				
CEFTRIAXONE	63%	89%	93%					93%			97%	100%	81%	62%		93%		
CEFUROXIME		35%	87%	1%	68%	65%		80%	2%	61%	91%	88%	66%		80%	1%		
CHLORAMPHENICOL																		
CIPROFLOXACIN	99%	95%	85%	98%	90%	92%	65%	95%	82%	100%	87%	89%	89%	92%	96%	98%	64%	15%
CLINDAMYCIN																	73%	56%
ERYTHROMYCIN																	53%	11%
GENTAMICIN	100%	98%	93%	99%	89%	88%		97%	89%	100%	96%	86%	96%	100%	92%	100%	99%	99%
IMIPENEM	97%	98%	99%	97%	96%	95%		98%	49%		72%	54%	93%	94%	92%			
LEVOFLOXACIN	99%	95%	84%	97%	91%	93%	73%	96%	82%	100%	88%	89%	85%	96%		96%	64%	15%
LINEZOLID																	100%	100%
MEROPENEM	99%	100%	99%	100%	100%	100%		99%	100%	100%	99%	100%	94%	94%	96%	100%		
MOXIFLOXACIN																	86%	
NITROFURANTOIN		96%	97%	56%	95%	98%	34%	38%	5%		1%	27%	47%		87%	0%	99%	99%

STAPA MSSA	STAPCN	STEM	STREA G	STREPY	STRESP
1001	927	39		*23	52
			100%	100%	97%
			100%	100%	93%
		35%			
			97%	100%	96%
		70%		100%	93%
85%	80%				
80%	65%		64%	73%	82%
71%	43%			69%	40%
99%	94%				
86%	80%	79%		95%	98%
100%	100%				
86%					
100%	99%				

Percent(%) susceptible data are calculated ONLY when 20 or more isolates of a given species have been tested. Greater statistical validity of %S is seen when 30 or more isolates are included.

	ACIS	CITRSP	EC	ENTBSP	ENTS	ENTS ENTFA	ENTS ENTFM	KLEBSP	MORM	PANSP	PROTSP	PROVSP	PSEUAE	PSEUSP	RAOUO R	SERRSP	STAPA	STAPA MRSA
	123	232	6142	197	942	899	*25	1234	79	*26	649	*29	521	51		70	1446	433
OXACILLIN																	69%	0%
PENICILLIN					95%	98%	56%										0%	0%
PIPERACILLIN	82%												97%					
PIPERACILLIN/TAZOBACTAM	95%	100%	97%					96%	98%		99%	92%	95%	85%				
QUINUPRISTIN/DALFOPRISTIN																	100%	
RIFAMPIN																	99%	99%
STREPTOMYCIN					93%	93%												
TETRACYCLINE	93%	89%	78%	94%	31%	31%	60%	87%	50%	100%	2%	25%	50%		76%	49%	94%	92%
TICARCILLIN													85%					
TICARCILLIN/CA	95%													46%				
TIGECYCLINE			100%															
TOBRAMYCIN	99%	97%	93%	98%	88%	86%		97%	97%	100%	97%	85%	98%	100%	88%	90%		
TRIMETH-SULFA	92%	94%	80%	92%	86%	85%		92%	85%		82%		66%	50%	88%	100%	95%	90%
VANCOMYCIN					98%	100%	100%										100%	100%

This Report is a summary of data collected by the Clients and provided to the Laboratory and of certain Laboratory test results previously provided to the Client. It is the sole responsibility of the Client to determine that the report is accurate, to determine what actions, if any, to take as a result of the Report, and to determine that the Report complies with any applicable laws, regulations, and guidelines. LABORATORY EXPRESSLY DISCLAIMS ANY REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, AND LABORATORY EXPRESSLY EXCLUDES ANY LIABILITY FOR ANY LOSS OR DAMAGE, DIRECT OR CONSEQUENTIAL, INCURRED BY CLIENT OR OTHER PERSONS OR ENTITIES RESULTING FROM OR IN ANY WAY RELATED TO THIS REPORT.

STAPA MSSA	STAPCN	STEM	STREA G	STREPY	STRESP
1001	927	39		*23	52
99%	57%				
0%	0%			95%	65%
100%	98%				
100%	97%				
95%	81%				
97%	76%	94%			
100%	100%			100%	100%

Non-Urine Only % Susceptible

	ACIS	CITRSP	EC	ENTBSP	ENTS	ENTS ENTFA	KLEBSP	MORM	PANSP	PROTSP	PSEUAE	PSEUSP	SERRSP	STAPA	STAPA	STAPA	STAPCN	STEM
	111	35	303	62	170	167	162	*26	*24	130	272	46	43	1310	MRSA 401	MSSA 911	540	31
					-			-				-						
AMIKACIN	100%										98%	100%						
AMOXICILLIN/CA		62%	89%	4%			86%	0%	95%	99%			0%					
AMPICILLIN			58%				0%	0%		70%								
AMPICILLIN/SULBACTAM	97%																	
AZTREONAM												26%						
CEFAZOLIN			9%	1%			0%	0%		4%			0%					
СЕБЕРІМЕ	94%	100%	96%	96%			97%		100%	96%	95%	84%	100%					
CEFOTAXIME	75%											43%						
CEFTAZIDIME	88%										96%	86%						37%
CEFTRIAXONE	65%	90%	90%				93%			98%		65%	94%					
CEFUROXIME		48%	83%	4%			83%	0%	64%	81%			0%					
CHLORAMPHENICOL																		66%
CIPROFLOXACIN	99%	100%	81%	98%			96%	88%	100%	83%	90%	91%	97%	65%	15%	87%	80%	
CLINDAMYCIN														73%	56%	80%	65%	
ERYTHROMYCIN														53%	11%	71%	43%	
GENTAMICIN	100%	100%	91%	98%	84%	83%	97%	92%	100%	96%	95%	100%	100%	99%	99%	99%	94%	
IMIPENEM	97%	100%	100%	100%			96%				93%	95%						
LEVOFLOXACIN	99%	100%	81%	96%			96%	88%	100%	87%	87%	95%	97%	66%	15%	88%	80%	80%
LINEZOLID														100%	100%	100%	100%	
MEROPENEM	99%	100%	99%	100%			99%	100%	100%	100%	93%	95%	100%					
MOXIFLOXACIN														88%		88%		
NITROFURANTOIN			97%											99%	99%		100%	

STREA G	STREPY	STRES
	*23	46
100%	100%	97%
100%	100%	93%
100%	100%	97%
	100%	93%
64%	73%	82%
	69%	40%
	95%	100%

Percent(%) susceptible data are calculated ONLY when 20 or more isolates of a given species have been tested. Greater statistical validity of %S is seen when 30 or more isolates are included.

	ACIS	CITRSP	EC	ENTBSP	ENTS	ENTS ENTFA	KLEBSP	MORM	PANSP	PROTSP	PSEUAE	PSEUSP	SERRSP	STAPA	STAPA MRSA	STAPA MSSA	STAPCN	STEM
	111	35	303	62	170	167	162	*26	*24	130	272	46	43	1310	401	911	540	31
OXACILLIN														69%	0%	99%	57%	
PENICILLIN					97%	98%								0%	0%	0%	0%	
PIPERACILLIN	78%										98%							
PIPERACILLIN/TAZOBACTAM	94%	100%	97%				98%	100%		100%		86%						
QUINUPRISTIN/DALFOPRISTIN														100%		100%	98%	
RIFAMPIN														99%	99%	100%	97%	
STREPTOMYCIN					93%	93%												
TETRACYCLINE	94%	88%	74%	93%			95%	50%	100%	0%			58%	94%	92%	95%	79%	
TICARCILLIN											85%							
TICARCILLIN/CA	94%											45%						
TOBRAMYCIN	99%	100%	92%	96%			97%	100%	100%	97%	98%	100%	93%					
TRIMETH-SULFA	92%	97%	79%	93%			93%	92%		83%		50%	100%	94%	90%	97%	73%	93%
VANCOMYCIN					98%	100%								100%	100%	100%	100%	

This Report is a summary of data collected by the Clients and provided to the Laboratory and of certain Laboratory test results previously provided to the Client. It is the sole responsibility of the Client to determine that the report is accurate, to determine what actions, if any, to take as a result of the Report, and to determine that the Report complies with any applicable laws, regulations, and guidelines. LABORATORY EXPRESSLY DISCLAIMS ANY REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, AND LABORATORY EXPRESSLY EXCLUDES ANY LIABILITY FOR ANY LOSS OR DAMAGE, DIRECT OR CONSEQUENTIAL, INCURRED BY CLIENT OR OTHER PERSONS OR ENTITIES RESULTING FROM OR IN ANY WAY RELATED TO THIS REPORT.

STREA G	STREPY	STRESP
	*23	46
	95%	64%
	100%	100%

URINE Only % Susceptible

	CITRSP	EC	ENTBSP	ENTS	ENTS ENTFA	ENTS ENTFM	KLEBSP	MORM	PROTSP	PROVSP	PSEUAE	RAOUO R	SERRSP	STAPA	STAPA	STAPA	STAPCN
	198	5859	137	772	732	*23	1076	53	521	*22	252		*27	139	MRSA 32	MSSA 90	390
AMIKACIN		100%									100%						
AMOXICILLIN/CA	44%	89%	5%	77%	75%		84%	2%	100%			81%	3%				
AMPICILLIN		62%		40%			1%	2%	78%	5%		4%					
AMPICILLIN/SULBACTAM		18%															
CEFAZOLIN	0%	33%	0%				4%	0%	77%				0%				
СЕБЕРІМЕ	100%	96%	93%	90%			97%		97%		95%		100%				
CEFOTAXIME		15%															
CEFTAZIDIME		66%									93%						
CEFTRIAXONE	89%	94%					93%		97%				91%				
CEFUROXIME	32%	87%	0%	68%	65%		80%	4%	94%	85%	66%	82%	3%				
CIPROFLOXACIN	94%	85%	99%	90%	92%	65%	95%	79%	88%	86%	89%	100%	100%	49%	6%	66%	80%
GENTAMICIN	97%	93%	100%	93%	93%		97%	88%	96%	86%	96%	95%	100%	99%	96%	100%	95%
IMIPENEM	98%	99%	97%	96%	95%		98%	50%	91%	60%	93%	91%					
LEVOFLOXACIN	94%	85%	98%	91%	93%	73%	95%	79%	89%	85%	83%		96%	48%	6%	66%	80%
LINEZOLID														100%	100%	100%	100%
MEROPENEM	100%	100%	100%	100%	100%		99%	100%	99%	100%	95%	95%	100%				
MOXIFLOXACIN														69%		71%	
NITROFURANTOIN	96%	97%	56%	95%	98%	34%	37%	5%	1%	28%	47%	86%	0%	98%	96%	100%	99%
OXACILLIN														69%	0%	94%	58%
PENICILLIN				95%	98%	57%								0%	0%	0%	2%
PIPERACILLIN											95%						
PIPERACILLIN/TAZOBACTAM	100%	97%					96%	97%	99%								

Percent(%) susceptible data are calculated ONLY when 20 or more isolates of a given species have been tested. Greater statistical validity of %S is seen when 30 or more isolates are included.

	CITRSP	EC	ENTBSP	ENTS	ENTS ENTFA	ENTS ENTFM	KLEBSP	MORM	PROTSP	PROVSP	PSEUAE	RAOUO R	SERRSP	STAPA	STAPA	STAPA	STAPCN
	198	5859	137	772	732	*23	1076	53	521	*22	252		*27	139	MRSA 32	MSSA 90	390
QUINUPRISTIN/DALFOPRISTIN														100%		100%	98%
RIFAMPIN														100%	100%	100%	98%
TETRACYCLINE	89%	78%	95%	31%	31%	60%	85%	50%	2%	33%	53%	78%	34%	91%	93%	92%	85%
TICARCILLIN											85%						
TIGECYCLINE		100%															
TOBRAMYCIN	96%	93%	100%	88%	86%		97%	96%	97%	85%	98%	91%	85%				
TRIMETH-SULFA	93%	80%	91%	86%	85%		92%	81%	82%		66%	91%	100%	97%	93%	100%	80%
VANCOMYCIN				97%	100%	100%								100%	100%	100%	100%

This Report is a summary of data collected by the Clients and provided to the Laboratory and of certain Laboratory test results previously provided to the Client. It is the sole responsibility of the Client to determine that the report is accurate, to determine what actions, if any, to take as a result of the Report, and to determine that the Report complies with any applicable laws, regulations, and guidelines. LABORATORY EXPRESSLY DISCLAIMS ANY REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, AND LABORATORY EXPRESSLY EXCLUDES ANY LIABILITY FOR ANY LOSS OR DAMAGE, DIRECT OR CONSEQUENTIAL, INCURRED BY CLIENT OR OTHER PERSONS OR ENTITIES RESULTING FROM OR IN ANY WAY RELATED TO THIS REPORT.