



CUMULATIVE 12 MONTH ROLLING ANTIBIOGRAM (NON-URINES) / JUN 2017
 17383620 RICHLAND PARISH HOSP-

	ANTIMICROBIAL SUSCEPTIBILITIES					PERCENT SUSCEPTIBLE				
	ENTS	STAPA	STAPA MRSA	STAPA MSSA	STAPCN					
# ISOLATES	25*	111	77	96	92					
CIPROFLOXACIN		50	36	81	66					
CLINDAMYCIN		87	88	86	66					
ERYTHROMYCIN		32	17	61	47					
GENTAMICIN		97	96	100	94					
LEVOFLOXACIN		54	40	86	69					
LINEZOLID		100	100	100						
MOXIFLOXACIN		83		83						
OXACILLIN		32	0	97	44					
PENICILLIN	100	0	0	0	0					
QUINUPRISTIN/DALFOPRISTIN		100		100						
RIFAMPIN		96	95	100	100					
TETRACYCLINE		97	97	97	75					
TRIMETH-SULFA		98	97	100	56					
VANCOMYCIN	96	100	100	100	100					

ORGANISM ACRONYM KEY

ENTS Enterococcus species
 STAPA Staphylococcus aureus
 STAPA MRSA Staphylococcus aureus /MRSA
 STAPA MSSA Staphylococcus aureus /MSSA
 STAPCN Staphylococcus, coagulase neg

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. This Report is a summary of data collected by the Client 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, or 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.



CUMULATIVE 12-MONTH ROLLING ANTI BIOGRAM (URINES) / JUN 2017
17383620 RICHLAND PARISH HOSP-

	ANTIMICROBIAL SUSCEPTIBILITIES - PERCENT SUSCEPTIBLE														
	EC	EC NOESBL	ENTS	KLEBSP	KLEBSP NOESBL	PROTSP									
# ISOLATES	310	310	69	65	65	48									
AMOXICILLIN/CA	78	78		95	97	100									
AMPICILLIN	43	43		0	0	87									
CEFAZOLIN	0	0													
CEFEPIME	99	99		100	100	100									
CEFTRIAZONE	94	94		98	98	100									
CEFURXIME	80	80		88	88	96									
CEPHALOTHIN	44	44		85	85	93									
CIPROFLOXACIN	76	76	75	97	97	89									
ERTAPENEM	100	100		100	100	100									
GENTAMICIN	88	88		98	98	96									
IMIPENEM	100	100		100	100										
LEVOFLOXACIN	76	76	77	97	97	91									
ROFURANTOIN	96	96	93	45	45	0									
PENICILLIN			99												
PIPERACILLIN	47	47		68	68	91									
TETRACYCLINE	79	79	25	89	89	0									
TOBRAMYCIN	90	90		98	98	96									
TRIMETH-SULFA	75	75		95	94	91									
VANCOMYCIN			100												

ORGANISM ACRONYM KEY

EC Escherichia coli
 EC NOESBL Escherichia coli /non-ESBL
 ENTS Enterococcus species
 KLEBSP Klebsiella species
 KLEBSP NOESBL Klebsiella species /non-ESBL
 PROTSP Proteus species

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CUM 12 MONTH ROLLING ANTIBIOGRAM (UR & NON-UR) / JUN 2017
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# ISOLATES	ANTIMICROBIAL SUSCEPTIBILITIES - PERCENT SUSCEPTIBLE											
	ACIS	AERS	BACFSP	CITRSP	EC	EC NOESBL	ENTBSP	ENTS	ENTS VRE	ENTS ENTFA	KLEBSP	
	10+	1+	2+	19+	318	318	18+	99	2+	1+	69	
AMOXICILLIN/CA					78	78					96	
AMPICILLIN					43	43					0	
CEFAZOLIN					0	0						
CEFEPIME					99	99					100	
CEFTRIAZONE					93	93					99	
CEFUROXIME					80	80					87	
CEPHALOTHIN					44	44					85	
CIPROFLOXACIN					76	76		76			97	
ERTAPENEM					100	100					100	
GENTAMICIN					88	88					99	
IMIPENEM					100	100					100	
LEVOFLOXACIN					76	76		78			97	
MEROPENEM					96	96		93			45	
PENICILLIN								99				
PIPERACILLIN					46	46					67	
TETRACYCLINE					79	79		25			88	
TOBRAMYCIN					90	90					99	
TRIMETH-SULFA					74	74					96	
VANCOMYCIN								99				

ORGANISM ACRONYM KEY

ACIS	Acinetobacter species	ENTBSP	Enterobacter species
AERS	Aeromonas species	ENTS	Enterococcus species
BACFSP	Bacteroides sp. B. frag grp	ENTS VRE	Enterococcus species /VRE
CITRSP	Citrobacter species	ENTS ENTFA	Enterococcus faecalis
EC	Escherichia coli	KLEBSP	Klebsiella species
EC NOESBL	Escherichia coli /non-ESBL		

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	ANTIMICROBIAL SUSCEPTIBILITIES - PERCENT SUSCEPTIBLE													
	STAPA	STAPA MRSA	STAPA MSSA	STAPCN	STREAG	STREP P	STRESP							
# ISOLATES	117	79	40	35	13	73	23							
CIPROFLOXACIN	51	37	83	64										
CLINDAMYCIN	87	88	86	66										
ERYTHROMYCIN	32	17	61	47										
GENTAMICIN	97	96	100	94										
LEVOFLOXACIN	56	41	88	67										
LINEZOLID	100	100	100											
MOXIFLOXACIN	85		85											
OXACILLIN	33	0	98	50										
PENICILLIN	0	0	0	0										
QUINUPRISTIN/DALFOPRISTIN	100		100											
RIFAMPIN	97	95	100	100										
TETRACYCLINE	97	97	98	75										
METH-SULFA	98	97	100	56										
VANCOMYCIN	100	100	100	100										

ORGANISM ACRONYM KEY			
STAPA	Staphylococcus aureus	STRESP	Streptococcus viridans
STAPA MRSA	Staphylococcus aureus /MRSA		
STAPA MSSA	Staphylococcus aureus /MSSA		
STAPCN	Staphylococcus, coagulase neg		
STREAG	Streptococcus agalactiae		
STREP	Streptococcus pneumoniae		

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	ANTIMICROBIAL SUSCEPTIBILITIES - PERCENT SUSCEPTIBLE										
	KLEBSP NDESBL	KLUYSP	MORM	PASTSP	PROTSP	PROVSP	PSEUAE	PSEUSP	RAOUPL	SERRSP	SPHIPA
# ISOLATES	68	1*	4*	1*	53	1*	24*	3*	1*	3*	1*
AMIKACIN							91				
AMOXICILLIN/CA	97				100						
AMPICILLIN	0				89						
CEFEPIME	100				100		92				
CEFTAZIDIME							87				
CEFTRIAZONE	99				100						
CEFUROXIME	87				96						
CEPHALOTHIN	85				93						
CIPROFLOXACIN	97				91		88				
ERTAPENEM	100				100						
GENTAMICIN	99				96		96				
IMIPENEM	100						96				
LEVOFLOXACIN	97				92		83				
MEROPENEM							96				
NITROFURANTOIN	45				0						
PIPERACILLIN	66				92		96				
TETRACYCLINE	88				0						
TICARCILLIN							86				
TOBRAMYCIN	99				96		100				
TRIMETH-SULFA	94				92						

ORGANISM ACRONYM KEY

KLEBSP NDESBL *Klebsiella* species /non-ESBL
 KLUYSP *Kluyvera* species
 MORM *Morganella morganii*
 PASTSP *Pasteurella multocida*
 PROTSP *Proteus* species
 PROVSP *Providencia* species

PSEUAE *Pseudomonas aeruginosa*
 PSEUSP *Pseudomonas* sp.(non-aeruginosa)
 RAOUPL *Raoultella planticola*
 SERRSP *Serratia* species
 SHHIPA *Sphingomonas paucimobilis*

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