## Antibiotic Susceptibilities by Percentage

July 2013 - June 2014

## 00000 ST JOHN HOSPITAL TULSA



## **NON-URINE**

[	A BAUMAN	E AEROG	E CLOACA	E COLI	ENTEROCO	H INFLU	K PNEUMO	P MIRAB	PS AER	S AUREUS R	S AUREUS S	S EPI	S MALTOP	S MAR	S PNEUMO	STAPH CN
Total Isolates:	32	31	70	237	195	61	143	61	196	482	498	68	34	40	136	69
AMPICILLN				45%	76%	70%		69%								
AUGMENTN				79%		98%	96%	93%								
AZTRENM		74%	90%	89%			97%	97%	71%					100%		
CEFAZOLN				80%			89%	75%			100%	38%				46%
CEFEPIME	38%	100%	100%	89%			97%	100%	85%					98%		
CEFTAZIDM	44%	74%	90%	88%			97%	100%	89%				59%	98%		
CEFTRIAXON	19%	74%	90%	89%		100%	97%	98%						95%		
CEFUROXIME				84%		100%	89%	90%								
CIPROFLOXN	31%	100%	96%	71%			94%	69%	75%					98%		
CLINDAMYCN										60%	84%	58%			85%	67%
COLISTN	100%															
ERYTHRMYCN										10%	68%	31%			54%	43%
GENTAMICN	41%	100%	97%	86%			99%	90%	93%	96%	99%	84%		98%		85%
GENT SYN					75%											
LEVOFLX						100%							83%		98%	
LINEZOLID					94%					100%	100%	100%				100%
MEROPENM	52%	100%	100%	100%			100%	100%	88%					100%		
MINOCYCLN										98%	99%	100%				100%
MOXIFLOX						100%				98%	99%	98%			99%	100%
OXACILN											100%	37%				46%
PENICLN G					75%						0%					2%
PIPTAZO		74%	93%	94%			94%	100%	94%					98%		
RIFAMPN										97%	100%	100%				99%
TETRACYLI						87%				91%						
TIGECILN	27%															
TRIMETH/SU	50%	100%	94%	70%		64%	94%	74%		96%	98%		97%		76%	
UNASYN	13%															
VANCOMYCN					82%					100%	100%	100%			100%	100%

## **URINE**

OIMIL												
	C FREUND	E AEROG	E CLOACA	E COLI	ENTEROCO	к охү	K PNEUMO	P MIRAB	PS AER	S AUREUS R	S AUREUS S	STAPH CN
Total Isolates:	37	32	56	1481	257	35	306	170	116	49	42	56
AMPICILLN				52%	85%			63%				
AUGMENTN				85%		80%	95%	94%				
AZTRENM	78%	88%	73%	94%		91%	97%	99%	77%			
CEFAZOLN				84%		40%	90%	72%			100%	38%
CEFEPIME	97%	97%	98%	94%		94%	96%	99%	88%			
CEFTAZIDM	75%	84%	73%	93%		91%	96%	98%	89%			
CEFTRIAXON	76%	84%	71%	93%		91%	97%	96%				
CEFUROXIME				88%		86%	89%	95%				
CIPROFLOXN	89%	97%	88%	72%		97%	95%	53%	63%			
GENTAMICN	92%	97%	95%	91%		100%	99%	76%	89%	90%	100%	86%
LINEZOLID					96%							
MEROPENM	100%	100%	100%	100%		100%	100%	100%	91%			
MINOCYCLN										92%	100%	96%
NITROFURAN	86%	22%	17%	96%	96%	86%	45%			100%	100%	96%
OXACILN											100%	38%
PENICLN G												2%
PIPTAZO	81%	81%	76%	96%		89%	96%	99%	92%			
RIFAMPN										100%	100%	98%
TETRACYLI		89%	83%	75%		100%	83%				100%	
TRIMETH/SU	81%	100%	91%	73%		97%	94%	63%		92%	95%	
VANCOMYCN					91%					100%	100%	100%



	S PNEUMO					
	MENGINGITIS	NON-MENGINGITIS				
CEFTRIAXON	83%	92%				
PENICLN G	66%	94%				

Note:

Penicillin meningitis MIC breakpoint is </= 0.06, nonmeningitis </= 2
Penicillin meningitis breakpoint is equivalent to oral Penicilln V breakpoint
Ceftriaxone meningitis MIC breakpoint is </= 0.5, non meningitis </= 1
Based on M100-S19 CLSI Performance Standards 2009.