## Antibiotic Susceptibilities by Percentage Jan 2010 - Dec 2010

# REGIONAL MEDICAL LABORATORY

#### ST JOHN MEDICAL CENTER

	S PNEUMO						
	MENGINGITIS	NON-MENGINGITIS					
CEFTRIAXON	80%	93%					
PENICLN G	70%	92%					

#### **NON-URINE**

	A BAUMAN	E CLOACA	E COLI	ENTEROCO	H INFLU	K PNEUMO	P MIRAB	PS AER	S AUREUS R	S AUREUS S	S MALTOP	S MAR	S PNEUMO	STAPH CN
Total Isolates:	41	86	226	199	72	110	48	191	519	423	49	32	132	132
AMPICILLN			44%	83%	71%		69%							
AUGMENTN			70%		100%	94%	94%							
AZTRENM		77%	92%			100%	100%	74%				97%		
CEFAZOLN			72%			86%	73%			100%				20%
CEFEPIME	60%	98%	94%			100%	100%	86%				97%		
CEFTAZIDM	66%	76%	91%			100%	96%	85%			41%	97%		
CEFTRIAXON	21%	74%	92%		100%	100%	96%					97%		
CEFUROXIME			82%		100%	88%	88%							
CIPROFLOXN	56%	95%	70%			94%	73%	70%				91%		
CLINDAMYCN									64%	87%			83%	55%
DAPTOMYCIN				100%										
ERYTHRMYCN									8%	72%			61%	22%
GENTAMICN	66%	100%	83%			98%	88%	87%	98%	99%		100%		88%
IMIPENM	71%	100%	100%			100%		87%				97%		
LEVOFLX					100%						83%		100%	
LINEZOLID				81%					100%	100%				100%
MOXIFLOX					100%				71%	95%			100%	63%
OXACILN										100%				20%
PIPTAZO		77%	90%			96%	96%	88%				94%		
RIFAMPN									99%	100%				97%
TETRACYLI					94%				95%	95%			78%	88%
TRIMETH/SU		99%	73%		81%	98%	79%		98%	96%	96%		79%	
VANCOMYCN				87%					100%	100%			100%	100%

### Antibiotic Susceptibilities by Percentage Jan 2010 - Dec 2010

URINE ST JOHN MEDICAL CENTER



	E AEROG	E CLOACA	E COLI	ENTEROCO	K PNEUMO	P MIRAB	PS AER	S AUREUS R	S AUREUS S	STAPH CN
Total Isolates:	36	46	1365	333	286	150	136	39	47	54
AMPICILLN			47%	83%		63%				
AUGMENTN			81%		97%	93%				
AZTRENM	81%	76%	93%		98%	100%	74%			
CEFAZOLN			81%		90%	74%			100%	33%
CEFEPIME	100%	94%	93%		96%	100%	92%			
CEFTAZIDM	78%	70%	92%		97%	99%	91%			
CEFTRIAXON	78%	67%	92%		97%	97%				
CEFUROXIME			85%		90%	95%				
CIPROFLOXN	100%	89%	72%		95%	58%	70%			
GENTAMICN	97%	96%	88%		100%	75%	91%	97%	96%	89%
IMIPENM	100%	100%	100%		100%		92%			
LINEZOLID				84%						
NITROFURAN	22%	29%	96%	84%	38%			100%	100%	98%
OXACILN									100%	33%
PIPTAZO	81%	70%	96%		97%	95%	95%			
RIFAMPN								100%	96%	98%
TETRACYLI	97%	80%	74%	24%	85%			92%	89%	84%
TRIMETH/SU	97%	85%	71%		95%	65%		97%	98%	
VANCOMYCN				90%				100%	100%	98%