



FOR ALL CULTURE SOURCES In-patient
SJMC Antibioqram 2021

	Total	AMPICILLIN/PENICILLIN	AMPICILLIN + SULBACTAM	CEFEPIME	CEFAZOLIN (URINE)	CEFTAZIDIME	CEFTRIAZONE	CLINDAMYCIN	ERYTHROMYCIN	GENTAMICIN	TOBRAMYCIN	LEVOFLOXACIN	LINEZOLID	MEROPENEM	NITROFURANTOIN urine	OXACILLIN	PIPERACILLIN + TAZOBACTAM	TETRACYCLINE	TRIMETHOPRIM + SULFAMETHOXAZOLE	VANCOMYCIN
ACINETO BAUMANNII Cplx (combined sites ex SMMC)	37	S	S 95	S	S 73	S 30	S	S	S 100	100	95	S	S 100	S	S	S 91	S	S 97	S	
CITROBACTER FREUNDII	36				75	72			95		92		100	92		77		83		
KLEBSIELLA (ENTEROBACTER) AEROGENES	38			96	87	87			100	100	93		100	32		87		95		
ENTEROBACTER CLOACAE COMPLEX	86			95	70	68			97	95	93		99	50		80		92		
ENTEROCOCCUS FAECALIS	181	99							81		87	98					26		98	
ENTEROCOCCUS FAECIUM (combined sites ex SMMC)	12	13							82		33	92					33		50	
ESCHERICHIA COLI	1042	60	67	100	96	99	99		95	95	78		100	94		98		81		
MDRO ESCHERICHIA COLI	109	0	22	15	0	57	0		80	64	17		100	92		84		45		
KLEBSIELLA OXYTOCA	44		57	96		91	91		95		89		100	73		80		91		
MDRO KLEBSIELLA OXYTOCA** (combined sites ex SMMC)	13			77		77	8		69	62	85		100	69		46		54		
KLEBSIELLA PNEUMONIAE	187		88	96	99	100	100		100	95	90		100	42		99		90		
MDRO KLEBSIELLA PNEUMONIAE	25		4	56	0	40	8		76	52	12		100	8		46		48		
MORGANELLA MORGANII (combined site except SMMC)	80			96		75	79		89		76		100			97		83		
PROTEUS MIRABILIS	110	84	89	95	93	99	97		94	96	83		100			100		83		
PSEUDOMONAS AERUGINOSA (All sources)	194			89		89			95	93	90		95			83				
PSEUDO AERUGINOSA (TOTAL Respiratory isolates ex SMMC)	65			78		78			86	94	85		90			72				
SERRATIA MARCESCENS (combined sites except SMMC)									100		96		100			97		99		
STAPHYLOCOCCUS AUREUS	320						83	71				100		100	100		96	95	100	
STAPH AUREUS METHICILLIN RESISTANT	227						64	13				100		100	0		80	84	100	
STAPHYLOCOCCUS COAGULASE NEG GROUP	61						54	25	85			100			38		79	61	100	
STAPH LUGDUNENSIS (combined sites ex SMMC)	46						87	87				100			80		98	100	100	
STENO MALTOPHILIA (combined sites ex SMMC)	46										83							83		
STREP AGALACTIAE (combined sites except SMMC)	47						57	61			100						28		100	
STREP PNEUMO**(NON-MEN) (combined sites ex SMMC)	49	100				100	92	87			100	100					84	69	100	

Below 60% Between 60% - 90% Above 90%

For susceptibility tests verified between 1/1/2021 and 12/31/2021

First isolate per patient per year per institution

Note: Yearly total isolate numbers listed per each hospital site . Refer to the SJMC antibiogram if the organism number is <20 ** for % regional susceptibilities. CLSI recommended >30 isolates

* Enterococcus species Gentamicin Synergy