

Blood - GN

Organism	Total	AMC	AMP	CZ	ERT	PPTZ	TRSU	am	bz	cef	cip	ctr	cz	gm	imi	lev	tob	va
Escherichia coli	2	100	50	50	50	100	100	50		100	100	100	100	100	50	100	100	
Klebsiella pneumoniae ssp	1	100	100			100	100			100	100	100	100	100		100	100	
Proteus mirabilis	1	100	100			100	100	100		100		100	100	100		100	100	

Blood - GP

Organism	Total	AMC	AMP	CZ	ERT	PPTZ	TRSU	am	bz	cef	cip	ctr	cz	gm	imi	lev	tob	va
Streptococcus agalactiae	2							100	50							50		100

Urine - GN

Organism	Total	AMC	AMP	CZ	ERT	FD	GENT	MX	OX	PPTZ	RIF	STRP	TRSU	am	bz	cc	cef	cip	ctr	cz	e	gm	imi	lev	tet	tob	va
Citrobacter freundii	1			100		100				100			100				100	100	100			100		100		100	
Enterobacter cloacae compl	2			50		50				100			100					50	100			100		100		100	
Escherichia coli	65	78	47	33	41	93				90			66	41			55	67	90	83		92	41	67		86	
Klebsiella pneumoniae	1	100				100							100						100	100		100				100	
Klebsiella pneumoniae ssp	13	84	69	23	38	23				92			69				38	92	76	76		84	38	100		84	
Morganella morganii ssp mo	1				100					100							100		100					100			
Proteus mirabilis	10	100	100	40	40					100			100	90			60	40	100	100		100		90		100	
Providencia stuartii	1									100			100				100		100								
Pseudomonas aeruginosa	5			100						100							80	60				100	80	60		100	

Urine - GP

Organism	Total	AMC	AMP	CZ	ERT	FD	GENT	MX	OX	PPTZ	RIF	STRP	TRSU	am	bz	cc	cef	cip	ctr	cz	e	gm	imi	lev	tet	tob	va
Enterococcus faecalis	4					75	25					50		75	25			50						50	50		75
KOCURIA KRISTINAE	2																										
Klebsiella oxytoca	2	100	100							100									50	100		100				100	
Staphylococcus aureus	13					46		46	84		84		100		7	69		23				53	38		15	46	92
Staphylococcus epidermidis	2					100			100		100				50	100		100				50	100		100	100	100
Staphylococcus lugdunensis	1							100	100		100		100				100		100			100				100	
Staphylococcus saprophytic	3					100		33	66		66						66		100			66	100		66	66	100
Streptococcus agalactiae	3													66	33										33		66
Streptococcus pyogenes	1																										

Urine - Neg

Organism	Total	AMC	AMP	CZ	ERT	FD	GENT	MX	OX	PPTZ	RIF	STRP	TRSU	am	bz	cc	cef	cip	ctr	cz	e	gm	imi	lev	tet	tob	va
Citrobacter koseri	2	100				100				100			100					50	100	100		100		50		100	
Pasteurella multocida	1	100	100	100		100							100	100				100	100	100		100				100	

Urine - POS

Organism	Total	AMC	AMP	CZ	ERT	FD	GENT	MX	OX	PPTZ	RIF	STRP	TRSU	am	bz	cc	cef	cip	ctr	cz	e	gm	imi	lev	tet	tob	va
ENTEROCOCCUS FAECIUM	1					100	100					100		100	100			100						100	100		100
Providencia rettgeri	1									100			100					100	100			100		100		100	