

For All Cultures

GRP Queen Elizabeth II Hospital Laboratory

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	TOTAL	AMIKACIN	AMOXICILLIN	AMPICILLIN	CEFAZOLIN	CEFIXIME	CEFOTAXIME	CEFOXITIN	CEFTAZIDIME	CEFTOLOZANI TAZOBACTAM	CEFTRIAXONE	CEPHALEXIN	CIPROFLOXAC	CLINDAMYCIN	CLOXACILLIN	DOXYCYCLINE	ERTAPENEM	ERYTHROMYC	FOSFOMYCIN	GENTAMICIN	IMIPENEM	LEVOFLOXACIN	LINEZOLID	MEROPENEM	MOXIFLOXACI	NITROFURANT	OXACILLIN	PENICILLIN	PIPERACILLIN TAZOBACTAM	QUNUPRISTIN DALFOPRISTIN	RIFAMPIN	TETRACYCLINE	TIGECYCLINE	TOBRAMYCIN	TRIMETHOPRIN SULFAMETHOX
		S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S
Enterococcus faecalis	42			100									79^										100			100^									
Escherichia coli	126	100	73	56	68	94	100	94	96		96	92	78			50	99		99	94	100			100		96^			98					96	89
Methicillin-resistant Staphylococcus aureus	75													81		100							100			100^						97			99
Pseudomonas aeruginosa	36	100							94				81							92	94			94					92					100	
Staphylococcus aureus	177		99		99									86	99	100							100			100^	99					98			94
Staphylococcus epidermidis (Coag-neg)	21*				29									62	29	78							100			100^	24					86			62
Staphylococcus lugdunensis	32		97		97									88	97	100							100			100^	87					97			97
Streptococcus agalactiae (Group B)	34			100	100						100			45														100							
Streptococcus pyogenes (Group A)					100						100			89														100							

End of Report

* Interpret with caution those instances where 30 or less total unique organism isolates are reported. ^ For urinary isolates ONLY.

For susceptibility tests verified between 1/1/2021 and 12/31/2021 Grouped by Resulting Laboratory

GRP Queen Elizabeth II Hospital Laboratory

VANCOMYCIN

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Enterococcus faecalis	100
Escherichia coli	
Methicillin-resistant Staphylococcus aureus	99
Pseudomonas aeruginosa	
STAPHYLOCOCCUS AUREUS	100
taphylococcus epidermidis (Coagulase- ega	100
Staphylococcus lugdunensis	100
Streptococcus agalactiae (Group B)	100
Streptococcus pyogenes (Group A)	100

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Filtering on Resulting Laboratory, Susceptibility