Antibiogram Reports



✓ Simple, secure downloading ✓ Exceeds standards and guidelines ✓ Includes summary resistance patterns

Your Antibiogram Report

Assists you to comply with items 3.2 and 3.14 of the National Safety and Quality Health Service Standard 3. Shows the resistance patterns of your organisms for the previous year.

Useful to review your empiric antibiotic guidelines.

According to national and international guidelines, only the first isolate of an organism recovered from each patient during the year is used to calculate the percentage of susceptibility for each given species. This is done to prevent the over reporting of resistance.

You will also have access to the raw data that is used to calculate the percentages of sensitivity.

Methods used are based upon the recommendations of the Clinical and Laboratory Standards Institute (CLSI) and the Australian Commission on Safety and Quality in Health Care.



Your Antibiogram Report (ABG)



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Antibiogram Reports



Your Antibiogram Report presents:

- **Blood culture data** full antibiogram (top 10 organisms isolated for your institution)
- Urine culture data full antibiogram (top 5 organisms isolated for your institution)
- Collated non-urine culture data full antibiogram (top 10 isolated for your institution)
- 15 specific organisms with full antibiogram data from your institution
- Separate raw patient data provided (includes multiple isolates from the same patient)

Process

We require your Medical Director or CEO to inform us that you require access to this annual report. We will create a secure user name and password for you to access the reports. Reports can be received by different recipients to the available 'Infection Control Reports'.

Summary Sheet You Receive Denominator numbers and percentage sensitivities given.

_	Α	В	С	D	E	F	G	Н	1	J	K	L	М	N	0	Р	Q	R	S	Т	U	V	W
1	Anti	biogram 2012 (Jan-Dec) for 'XYZ	Blocd	Cultur	es Iso	lates																	
2	NOS	Organism	Total nos of isolates Percent	Data	Amoxycillin	Augmentin	Cephalexin	Cephalothin	Clindamycin	Cotrimoxazole	Flucloxacillin	FusidicAcid	Gentamicin	Penicillin	Rifampicin	Tazocin	Timentin	Trimethoprim	Amikacin*	Cefepime*	Cefoxitin*	Ceftazidime*	
3		Escherichia coli	130	%Sens	48.1	79.8	54.8	46.2	-	76.9	_	-	96.9		-	94.6	82	100	100	97.3	96.7	96.3	96
4	_				129	129	62	13		130			130			92	128	3	2	112	92	108	1
5	2	Coagulase negative Staphylococcus	111	%Sens					68.8	70	47.7	75	85.7	15.3	90								ŤŤ
6			21.7	Total					109	20	111	20	21	111	20								
7	3	Staphylococcus aureus - ALL	73	%Sens					75.3	94.9	82.2	100	94.9	12.3	100								i i i
8			14.3	Total					73	59	73	60	59	73	60								
9	4	Staphylococcus aureus - MSSA	60	%Sens					88.3	100	100	100	100	15	100								
0			11.7	Total					60	49	60	49	49	60	49								
.1	5	Streptococcus pneumoniae	20	%Sens					80					94.4									1
.2			3.9	Total					20					18									
13	6	Enterococcus faecalis	16	%Sens	100				0					83.3									
14			3.1	Total	16				5					6									
15	7	Staphylococcus aureus - MRSA	13	%Sens			0		15.4	70	0	100	70	0	100								
.6			2.5				12		13	10	13	11	10	13	11								
.7	8	Staph. epidermidis							50	60	25	70		8.3	100								
18				Total					12	10	12	10	10	12	10								
19	9	Beta haem. strep. (Group B)	10	%Sens					70					100									1
20			2	Total	-				10					10									
21	10	Klebsiella pneumoniae	8	%Sens	0	100	100			100			100			100	100			100	100	100	1
22				Total	8	8	4			8			8			5	8			8	6	8	
23		Total Positive	380																				
24		% analysed of all Blood Cultures	74.2																				
25	KEY																						
		of isolates sensitive: green shading																					
		% of isolates sensitive: yellow shading																					
8		of isolates sensitive: red shading		000000																			
9		libiotics usually restricted: stippled sha																					
0	# Ant	tibiotic not recommended to be used in	children witho	ut speci	alist adv	ice																	

- Each worksheet shows resistance patterns of specific organisms in your institution.

Further Information

For more information, please email: AntibiogramReport@healius.com.au or to discuss the Antibiogram Control Report, please contact: Dr Renu Vohra, Medical Microbiologist on (07) 3121 4436.

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