



ANTIBIOGRAM

Whanganui DHB 1 Jan - 31 Dec 2017

% susceptible	% susceptible												
	S. aureus (sterile sites)	S. aureus (non-sterile sites)	MRSA	Coagulase negative Staphylococci (blood)	Staph saprophyticus (urine)	Strep. pneumo	Enterococcus spp	H. influenzae	P. aeruginosa	E. coli (blood)	E. coli (urine)	E. coli ESBL (Urine)	Klebsiella species
Approx No. Tested	50	1260	130	35	67	40-60	170	140-170	170	50	1-2k	55	90-160
Amoxicillin			R			Insuff	93	77	R	36		R	R
Amox/Clav			R					94	R	67	84		94
Cefalexin			R				R		R		95	R	97
Cefepime			R				R		96				
Ceftazidime			R				R		91				
Ceftriaxone			R			Insuff	R	94	R	92			96
Cefuroxime			R				R		R	87		R	Insuff
Clindamycin	93	93	88	71									
Cotrimoxazole		98	96		99	83	R	68	R				92
Erythromycin		91	85			79							
Flucloxacillin	83	89	R	61	82		R						
Fluoroquinolones									86	87	93	35	94
Fusidic Acid		75	33				R						
Gentamicin				82					95	94		58	97
Meropenem			R						95	100		100	100
Nitrofurantoin					100		97 ¹				98	100	
Penicillin			R				85						
Pip/Taz			R						93	90			Insuff
Tetracycline		96	97					99					
Trimethoprim											74	20	84
Vancomycin	100	100	100	Insuff		Insuff	99						
ESBL+ve -% of total										6%	3%		2%
AmpC+ve -% of total										4%	1%		0%

≥ 90% of isolates susceptible
 70 - 90% of isolates susceptible
 Insuff
 Insufficient isolates (<30)

< 70% of isolates susceptible
 R Intrinsically Resistant

1. Enterococcus faecalis only, no breakpoints available for Enterococcus faecium