

Antimicrobial	Antimicrobial compound	Antimicrobial class	WHO classification
Amitikacin	AMK	Aminoglycoside	Critically important
Amoxicillin-clavulanic acid	AMC	Aminopenicillin - beta-lactamase inhibitors	Critically important
Ampicillin	AMP	Amino-penicillin	Critically important
Apramycin	APR	Aminoglycoside	Critically important
Aztreonam	AZT	Macrolide	Critically important
Cefepime	CEP	4th_gen cephalosporin	Critically important
Cefoperazone	CFP	3rd_gen cephalosporin	Critically important
Cefotaxime	CTX	3rd_gen cephalosporin	Critically important
Cefpodoxime	CPDX	3rd_gen cephalosporin	Critically important
Ceftazadime	CAZI	3rd_gen cephalosporin	Critically important
Cefotifur	CTF	3rd_gen cephalosporin	Critically important
Ceftriaxone	CRO	3rd_gen cephalosporin	Critically important
Ciprofloxacin	CIP	Quinolones	Critically important
Clindamycin	CLIN	Macrolide	Critically important
Cloxacillin	CLOXA	Penicillin	Critically important
Colistin	CST	Polymyxins	Critically important
Enrofloxacin	ENR	Quinolones	Critically important
Erythromycin	ERY	Macrolide	Critically important
Fosfomycin	FOS	Phosphonic acid derivatives	Critically important
Gatifloxacin	GFX	Quinolones	Critically important
Gentamycin	GEN	Aminoglycoside	Critically important
Imipenem	IMP	Carbapenem	Critically important
Kanamycin	KAN	Aminoglycoside	Critically important
Levofloxacin	LVX	Quinolones	Critically important
Linezolid	LZD	Oxazolidinones	Critically important
Meropenem	MER	Carbapenem	Critically important
Mezlocillin	MZL	Penicillin	Critically important
Nalidixic acid	NAL	Quinolones	Critically important
Neomycin	NEO	Aminoglycoside	Critically important
Norfloxacin	NOR	Quinolones	Critically important
Ofloxacin	OFX	Quinolones	Critically important
Piperacillin	PIP	Penicillin	Critically important
Piperacillin-tazobactam	TZP	Penicillin	Critically important
Rifampicin	RMP	Ansamycin	Critically important
Spiramycin	SPM	Macrolide	Critically important
Streptomycin	STR	Aminoglycoside	Critically important
Tigecycline	TGC	Glycycyclines	Critically important
Tylosin	TYL	Macrolide	Critically important
Vancamycin	VAN	Glycopeptides	Critically important
Cefaclor	CEC	2nd_gen cephalosporin	Highly important
Cefazolin	CFZ	1st_gen cephalosporin	Highly important
Cefotaxime	FOX	2nd_gen cephalosporin	Highly important
Cefuroxime	CXM	2nd_gen cephalosporin	Highly important
Cephalexin	CEF	1st_gen cephalosporin	Highly important
Chloramphenicol	CHL	Amphenicol	Highly important
Chlortetracycline	CTET	Tetracycline	Highly important
Doxycycline	DOX	Tetracycline	Highly important
Florfenicol	FLO	Amphenicol	Highly important
Fusidic acid	FUS	Steroids antibiotics	Highly important
Lincomycin	LCM	Lincosamides	Highly important
Oxacillin	OXA	Penicillin	Highly important
Penicillin	PEN	Penicillin	Highly important
Quinupristin-dalfopristin	Q-D	Streptogramins	Highly important
Sulfamethaxazole	SMZ	Sulfonamide	Highly important
Tetracycline	TET	Tetracycline	Highly important
Trimethoprim	TMP	Sulfonamide	Highly important
Trimethoprim-Sulfamethaxazole	TMP-SMZ	Sulfonamide	Highly important
Nitrofurantoin	NIT	Nitrofurantoin derivatives	Important
Specinomycin	SPT	Aminocyclitols	Important
Tiamulin	TIA	Pleuromutins	Important
Flavomycin	FLY	Phosphoglycolipids	Not used in humans
Novobiocin	NB	Aminocoumarin	
Penicillin-novobiocin	PEN-NB		