

## Antibiotics classified according to AWaRe

atc	generic_name	aware_who	aware_dk
J01	ANTIBACTERIALS FOR SYSTEMIC USE		
J01A	TETRACYCLINE ANTIBIOTICS		
J01AA	Tetracyclines		
J01AA01	demeclocycline		
J01AA02	doxycycline	access	access
J01AA03	chlortetracycline	watch	watch
J01AA04	lymecycline	watch	watch
J01AA05	metacycline	watch	watch
J01AA06	oxytetracycline	watch	watch
J01AA07	tetracycline	access	access
J01AA08	minocycline	reserve	reserve
J01AA09	rolitetracycline		
J01AA10	penimepicycline		
J01AA11	clomocycline		
J01AA12	tigecycline	reserve	reserve
J01AA13	eravacycline	reserve	reserve
J01AA14	sarecycline		
J01AA15	omadacycline		
J01AA20	combinations of tetracyclines		
J01AA56	oxytetracycline, combinations		
J01B	AMPHENICOLS		
J01BA	Amphenicol antibacterials, systemic		
J01BA01	chloramphenicol	access	access
J01BA02	thiamphenicol	access	access
J01BA52	thiamphenicol, combinations		
J01C	BETA-LACTAM ANTIBACTERIALS, PENICILLINS		
J01CA	Penicillins with extended spectrum		
J01CA01	ampicillin	access	access
J01CA02	pivampicillin	access	access
J01CA03	carbenicillin	watch	watch
J01CA04	amoxicillin	access	access
J01CA05	carindacillin		
J01CA06	bacampicillin	access	access
J01CA07	epicillin		
J01CA08	pivmecillinam	access	access
J01CA09	azlocillin	watch	watch
J01CA10	mezlocillin	watch	watch
J01CA11	mecillinam	access	access
J01CA12	piperacillin	watch	watch
J01CA13	ticarcillin	watch	watch
J01CA14	metampicillin		
J01CA15	talampicillin		
J01CA16	sulbenicillin	watch	watch
J01CA17	temocillin	watch	watch
J01CA18	hetacillin		
J01CA19	aspoxicillin		
J01CA20	penicillins with extended spectrum combinations		
J01CA51	ampicillin, combinations		
J01CE	Beta-lactamase sensitive penicillins		
J01CE01	benzylpenicillin	access	access
J01CE02	phenoxymethylpenicillin	access	access
J01CE03	propicillin		
J01CE04	azidocillin		
J01CE05	pheneticillin	watch	watch
J01CE06	penamecillin	access	access
J01CE07	clometocillin	access	access
J01CE08	benzathine benzylpenicillin	access	access
J01CE09	procaine benzylpenicillin	access	access
J01CE10	benzathine phenoxymethylpenicillin		

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J01CE30	beta-lactamase sensitive penicillin combinations		
J01CF	Beta-lactamase resistant penicillins		
J01CF01	dicloxacillin	access	access
J01CF02	cloxacillin	access	access
J01CF03	meticillin		
J01CF04	oxacillin	access	access
J01CF05	flucloxacillin	access	access
J01CF06	nafcillin	access	access
J01CG	Beta-lactamase inhibitors, systemic penicillins		
J01CG01	sulbactam		
J01CG02	tazobactam		
J01CR	Combinations of penicillins, incl. beta-lactamase inhibitors		
J01CR01	ampicillin and beta-lactamase inhibitor	access	access
J01CR02	amoxicillin and beta-lactamase inhibitor	access	watch
J01CR03	ticarcillin and beta-lactamase inhibitor		
J01CR04	sultamicillin	access	access
J01CR05	piperacillin and beta-lactamase inhibitor	watch	watch
J01CR50	combinations of penicillins		
J01D	OTHER BETA-LACTAM ANTIBACTERIALS IN ATC		
J01DB	First-generation cephalosporins		
J01DB01	cefalexin	access	access
J01DB02	cefaloridine		
J01DB03	cefalotin	access	access
J01DB04	cefazolin	access	access
J01DB05	cefadroxil	access	access
J01DB06	cefazedone	access	access
J01DB07	cefatrizine	access	access
J01DB08	cefapirin	access	access
J01DB09	cefradine	access	access
J01DB10	cefacetrile	access	access
J01DB11	cefroxadine	access	access
J01DB12	ceftezole	access	access
J01DC	Second-generation cephalosporins		
J01DC01	cefoxitin	watch	watch
J01DC02	cefuroxime	watch	watch
J01DC03	cefamandole	watch	watch
J01DC04	cefaclor	watch	watch
J01DC05	cefotetan	watch	watch
J01DC06	cefonicid	watch	watch
J01DC07	cefotiam	watch	watch
J01DC08	loracarbef		
J01DC09	cefmetazole	watch	watch
J01DC10	cefprozil	watch	watch
J01DC11	ceforanide	watch	watch
J01DC12	cefminox	watch	watch
J01DC13	cefbuperazone	watch	watch
J01DC14	flomoxef	watch	watch
J01DD	Third-generation cephalosporins		
J01DD01	cefotaxime	watch	watch
J01DD02	ceftazidime	watch	watch
J01DD03	cefsulodin		
J01DD04	ceftriaxone	watch	watch
J01DD05	cefmenoxime	watch	watch
J01DD06	latamoxef	watch	watch
J01DD07	ceftizoxime	watch	watch
J01DD08	cefixime	watch	watch
J01DD09	cefodizime	watch	watch
J01DD10	cefetamet	watch	watch
J01DD11	cefpiramide	watch	watch

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J01DD12	cefoperazone	watch	watch
J01DD13	cefpodoxime	watch	watch
J01DD14	ceftibuten	watch	watch
J01DD15	cefdinir	watch	watch
J01DD16	cefditoren	watch	watch
J01DD17	cefcapene	watch	watch
J01DD18	cefteram	watch	watch
J01DD51	cefotaxime and beta-lactamase inhibitor		
J01DD52	ceftazidime and beta-lactamase inhibitor	reserve	reserve
J01DD54	ceftriaxone, combinations		
J01DD62	cefoperazone and beta-lactamase inhibitor		
J01DD63	ceftriaxone and beta-lactamase inhibitor		
J01DD64	cefpodoxime and beta-lactamase inhibitor		
J01DE	Fourth-generation cephalosporins		
J01DE01	cefepime	watch	watch
J01DE02	cefpirome	watch	watch
J01DE03	cefozopran	watch	watch
J01DF	Monobactams		
J01DF01	aztreonam	reserve	reserve
J01DF02	carumonam		
J01DH	Carbapenems		
J01DH02	meropenem	watch	reserve
J01DH03	ertapenem	watch	watch
J01DH04	doripenem	watch	watch
J01DH05	biapenem	watch	watch
J01DH06	tebipenem pivoxil	watch	watch
J01DH51	imipenem and cilastatin	watch	watch
J01DH52	meropenem and vaborbactam	reserve	reserve
J01DH55	panipenem and betamipron		
J01DH56	imipenem, cilastatin and relebactam		
J01DI	Other cephalosporins and penems in atc		
J01DI01	ceftobiprole medocaril	reserve	reserve
J01DI02	ceftaroline fosamil	reserve	reserve
J01DI03	faropenem	reserve	reserve
J01DI04	cefiderocol		
J01DI54	ceftolozane and beta-lactamase inhibitor	reserve	reserve
J01E	SULFONAMIDES AND TRIMETHOPRIM ANTIBACTERIALS FOR SYSTEMIC USE		
J01EA	Trimethoprim and derivatives, systemic antibacterials		
J01EA01	trimethoprim	access	access
J01EA02	brodimoprim		
J01EA03	iclaprim		
J01EB	Short-acting sulfonamides		
J01EB01	sulfaisodimidine		
J01EB02	sulfamethizole	access	access
J01EB03	sulfadimidine		
J01EB04	sulfapyridine	access	
J01EB05	sulfafurazole		
J01EB06	sulfanilamide		
J01EB07	sulfathiazole		
J01EB08	sulfathiourea		
J01EB20	short-acting sulfonamide combinations		
J01EC	Intermediate-acting sulfonamides		
J01EC01	sulfamethoxazole		
J01EC02	sulfadiazine	access	
J01EC03	sulfamoxole		
J01EC20	intermediate-acting sulfonamide combinations		
J01ED	Long-acting sulfonamides		
J01ED01	sulfadimethoxine		
J01ED02	sulfalene		

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J01ED03	sulfametomidine		
J01ED04	sulfametoxydiazine		
J01ED05	sulfamethoxy pyridazine		
J01ED06	sulfaperin		
J01ED07	sulfamerazine		
J01ED08	sulfaphenazole		
J01ED09	sulfamazone		
J01ED20	long-acting sulfonamide combinations		
J01EE	Combinations of sulfonamides and trimethoprim, incl. derivatives		
J01EE01	sulfamethoxazole and trimethoprim	access	access
J01EE02	sulfadiazine and trimethoprim	access	access
J01EE03	sulfametrole and trimethoprim	access	access
J01EE04	sulfamoxole and trimethoprim	access	access
J01EE05	sulfadimidine and trimethoprim		
J01EE06	sulfadiazine and tetroxoprim		
J01EE07	sulfamerazine and trimethoprim		
J01F	MACROLIDES, LINCOSAMIDES AND STREPTOGRAMINS		
J01FA	Macrolides		
J01FA01	erythromycin	watch	watch
J01FA02	spiramycin	watch	watch
J01FA03	midecamycin	watch	watch
J01FA05	oleandomycin	watch	watch
J01FA06	roxithromycin	watch	watch
J01FA07	josamycin	watch	watch
J01FA08	troleandomycin		
J01FA09	clarithromycin	watch	watch
J01FA10	azithromycin	watch	watch
J01FA11	miocamycin		
J01FA12	rokitamycin		
J01FA13	dirithromycin	watch	watch
J01FA14	flurithromycin		
J01FA15	telithromycin	watch	watch
J01FA16	solithromycin		
J01FF	Lincosamides		
J01FF01	clindamycin	access	access
J01FF02	lincomycin	watch	watch
J01FG	Streptogramins		
J01FG01	pristinamycin	watch	watch
J01FG02	quinupristin/dalfopristin	reserve	reserve
J01G	AMINOGLYCOSIDE ANTIBACTERIALS		
J01GA	Streptomycins		
J01GA01	streptomycin	watch	watch
J01GA02	streptoduocin		
J01GB	Other aminoglycosides in atc		
J01GB01	tobramycin	watch	watch
J01GB03	gentamicin	access	access
J01GB04	kanamycin	watch	watch
J01GB05	neomycin	watch	watch
J01GB06	amikacin	access	access
J01GB07	netilmicin	watch	watch
J01GB08	sisomicin	watch	watch
J01GB09	dibekacin	watch	watch
J01GB10	ribostamycin	watch	watch
J01GB11	isepamicin	watch	watch
J01GB12	arbakacin	watch	watch
J01GB13	bekanamycin		
J01GB14	plazomicin		
J01M	QUINOLONE ANTIBACTERIALS		
J01MA	Fluoroquinolone antibacterials, systemic		

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atc	generic_name	aware_who	aware_dk
J01MA01	ofloxacin	watch	watch
J01MA02	ciprofloxacin	watch	watch
J01MA03	pefloxacin	watch	watch
J01MA04	enoxacin	watch	watch
J01MA05	temafloxacin		
J01MA06	norfloxacin	watch	watch
J01MA07	lomefloxacin	watch	watch
J01MA08	fleroxacin	watch	watch
J01MA09	sparfloxacin	watch	watch
J01MA10	rufloxacin	watch	watch
J01MA11	grepafloxacin		
J01MA12	levofloxacin	watch	watch
J01MA13	trovafloxacin		
J01MA14	moxifloxacin	watch	watch
J01MA15	gemifloxacin	watch	watch
J01MA16	gatifloxacin	watch	watch
J01MA17	prulifloxacin	watch	watch
J01MA18	pazufloxacin	watch	watch
J01MA19	garenoxacin	watch	watch
J01MA21	sitafoxacin	watch	watch
J01MA22	tosufloxacin	watch	watch
J01MA23	delafloxacin	watch	watch
J01MA24	levonadifloxacin		
J01MA25	lascufloxacin		
J01MB	Other quinolones in atc		
J01MB01	rosoxacin		
J01MB02	nalidixic acid		
J01MB03	piromidic acid		
J01MB04	pipemidic acid		
J01MB05	oxolinic acid		
J01MB06	cinoxacin		
J01MB07	flumequine	watch	watch
J01MB08	nemonoxacin		
J01R	COMBINATIONS OF ANTIBACTERIALS		
J01RA	Combinations of antibacterials		
J01RA01	penicillins, combinations with other antibacterials		
J01RA02	sulfonamides, combinations with other antibacterials (excl. trimethoprim)		
J01RA03	cefuroxime and metronidazole		
J01RA04	spiramycin and metronidazole	watch	watch
J01RA05	levofloxacin and ornidazole		
J01RA06	cefepime and amikacin		
J01RA07	azithromycin, fluconazole and secnidazole		
J01RA08	tetracycline and oleandomycin		
J01RA09	ofloxacin and ornidazole		
J01RA10	ciprofloxacin and metronidazole		
J01RA11	ciprofloxacin and tinidazole		
J01RA12	ciprofloxacin and ornidazole		
J01RA13	norfloxacin and tinidazole		
J01X	OTHER ANTIBACTERIALS IN ATC		
J01XA	Glycopeptide antibacterials		
J01XA01	vancomycin	watch	watch
J01XA02	teicoplanin	watch	watch
J01XA03	telavancin	reserve	reserve
J01XA04	dalbavancin	reserve	reserve
J01XA05	oritavancin	reserve	reserve
J01XB	Polymyxins		
J01XB01	colistin	reserve	reserve
J01XB02	polymyxin b	reserve	reserve
J01XC	Steroid antibacterials		

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atc	generic_name	aware_who	aware_dk
J01XC01	fusidic acid	watch	watch
J01XD	Imidazole derivatives, antibacterial for systemic use		
J01XD01	metronidazole	access	access
J01XD02	tinidazole		
J01XD03	ornidazole		
J01XE	Nitrofurantoin derivatives, antibacterials for systemic use		
J01XE01	nitrofurantoin	access	access
J01XE02	nifurtoinol		
J01XE03	furazidin		
J01XE51	nitrofurantoin, combinations		
J01XX	Other antibacterials in atc		
J01XX01	fosfomicin	reserve	reserve
J01XX02	xibornol		
J01XX03	clofocetol	watch	watch
J01XX04	spectinomycin	access	access
J01XX05	methenamine		
J01XX06	mandelic acid		
J01XX07	nitroxoline		
J01XX08	linezolid	reserve	reserve
J01XX09	daptomycin	reserve	reserve
J01XX10	bacitracin		
J01XX11	tedizolid	reserve	reserve
J01XX12	lefamulin		