

Common Drug Name Stems Cheat Sheet

Below is a cheat sheet table that has three columns: Drug Stem, Drug Class, and an Example. Each stem has hyphens at one or both ends of its text to show that it is found at the beginning, end, or in the middle of the generic name.

Drug Stem	Drug Class and/or Stem Explanation	Examples
-alol	Combined alpha and beta blockers	labetalol, medro x alol
-andr-	Androgens	nandrolone
-anserin	Serotonin 5-HT(sub)2 receptor antagonists	altanserin, tropanserin, altanserin
-arabine	Antineoplastics (arabinofuranosyl derivatives)	fludarabine
-ase	Enzymes	alglucerase, dornase alfa
-azepam	Antianxiety agents (diazepam type)	lorazepam
-azosin	Antihypertensives (prazosin type)	doxazosin
-bactam	Beta-lactamase inhibitors	sulbactam
-bamate	Tranquilizers/antiepileptics	meprobamate, felbamate
-barb	Barbituric acid derivatives	phenobarbital
-butazone	Anti-inflammatory analgesics (phenylbutazone type)	mofebutazone
-caine	Local anesthetics	dibucaine
cef-	Cephalosporins	cefazolin
-cillin	Penicillins	ampicillin
-conazole	Antifungals (miconazole type)	fluconazole, oxiconazole
-cort-	Cortisone derivatives	hydrocortisone
-curium	Neuromuscular blocking agents	atracurium
-cycline	Antibiotics (tetracycline type)	minocycline
-dralazine	Antihypertensives (hydrazine-phthalazines)	hydralazine
-erg-	Ergot alkaloid derivatives	pergolide
estr-	Estrogens	estrone
-fibrate	Antihyperlipidemics	bezafibrate
-flurane	Inhalation anesthetics	enflurane, isoflurane
-gest-	Progestins	megestrol
-irudin	Anticoagulants	desirudin
-leukin	Interleukin-2 derivatives	teceleukin, aldesleukin

-lukast	Leukotriene antagonists	montel lukast , zafirl lukast
-mab	Monoclonal antibodies	caprom mab , daclizum mab , detumom mab ,
-mantadine	Antivirals	rim antadine
-monam	Monobactam antibiotics	gloxim onam
-mustine	Antineoplastics	car mustine
-mycin	Antibiotics (streptomyces strains)	lincom ycin
-olol	Beta-blockers (propranolol type)	tim olol , aten olol
-olone	Steroids (no prednisone derivatives)	minax olone
-oxacin	Antibiotics (quinolone derivatives)	diflo xacin , ciproflo xacin
-pamide	Diuretics (sulfamoylbenzoic acid derivatives)	adip pamide
-pamil	Coronary vasodilators	tiap pamil
-parin	Heparin derivatives and low molecular weight (or depolymerized) heparins	he parin , tinzap arin , dalte parin
-peridol	Antipsychotics (haloperidol type)	halo peridol
-poetin	Erythropoietins	epoetin alfa, epoetin beta
-pramine	Antidepressants (imipramine type)	lofe pramine
-pred	Prednisone derivatives	pred nicarbate, clo pred hol
-pril	Antihypertensives (ACE inhibitors)	enalap ril , temoca pril , spirap ril
-profen	Anti-inflammatory/analgesic agents (ibuprofen type)	flurbip rofen
-rubicin	Antineoplastic antibiotics (daunorubicin type)	epir ubicin , idar ubicin
-sartan	Angiotensin II receptor antagonists	lo sartan , epro sartan
-sulfa	Antibiotics (sulfonamide derivatives)	sulfa salazine
-thiazide	Diuretics (thiazide derivatives)	chloro thiazide
-tocin	Oxytocin derivatives	oxy tocin , pit ocin
-trexate	Antimetabolites (folic acid derivatives)	metho trexate
-triptyline	Antidepressants	amitri ptyline
-uracil	Uracil derivatives used as thyroid antagonists and as antineoplastics	fluorou racil
-vastatin	Antihyperlipidemics (HMG-CoA inhibitors)	lo vastatin , sim vastatin
vir-, -vir- or -vir	Antiviral substances (undefined group)	viro xime, en viro dine, ganciclo vir

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