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A			
abine	-abine	(see -arabine, -citabine)	
ac	-ac	anti-inflammatory agents (acetic acid derivatives)	bromfenac
			dexpemedolac
<i>subgroup:</i>			
	-zolac	anti-inflammatory; pyrazole acetic acid derivatives	rovazolac
acetam	-acetam	(see -racetam)	
actant	-actant	pulmonary surfactants	beractant, lucinactant, calfactant
			poractant alfa
actide	-actide	(see -tide)	
adenant	-adenant	adenosine receptor antagonists	preladenant
adol	-adol or -adol-	analgesics (mixed opiate receptor agonists/antagonists)	tazadolene
			levonantradol
adox	-adox	antibacterials (quinoline dioxide derivatives)	carbadox
afenone	-afenone	antiarrhythmics (propafenone derivatives)	alprafenone
			diprafenone
afil	-afil	phosphodiesterase type 5 inhibitors (PDE5) inhibitors	tadalafil, avanafil
<i>subgroup:</i>			
	denafil	(PDE5) inhibitors containing a sulfonamide moiety	udenafil, vardenafil
aj	-aj-	antiarrhythmics (ajmaline derivatives)	lorajmine
alap	-alap	aldehyde traps	reproxalap

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alcap	-alcap	allosteric modulators of small-conductance calcium activated potassium (SK) channels	<i>rimtuzalcap</i>
aldrate	-aldrate	antacid aluminum salts	<i>magaldrate</i>
algron	-algron	α_1 - and α_2 - adrenoreceptor agonists	<i>dabuzalgron</i>
alol	-alol	combined alpha and beta blockers	<i>labetalol</i> <i>medroxalol</i>
amidine	-amidine	pentamidine derivatives/analogues	<i>pafuramidine</i>
amidis	-amidis	antimyloidotics	<i>tafamidis</i>
amivir	-amivir	(see -vir)	
amostat	-amostat	(see -stat)	
ampa	-ampa-	ionotropic non-NMDA (N-methyl D-aspartate) glutamate receptors [AMPA (α -amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid receptor) and/or KA (kainite antagonist) receptors]	
<i>subgroups</i> :			
	-ampanel	antagonists	<i>becampanel</i>
	-ampator	modulators	<i>farampator</i>
ampanel	-ampanel	(see -ampa-)	
ampator	-ampator	(see -ampa-)	
andr	-andr-	androgens	<i>nandrolone</i>
anib	-anib	angiogenesis inhibitors	<i>pegaptanib</i> <i>cediranib</i>
aniten	-aniten	androgen receptor inhibitor, N-terminal domain inhibitor	<i>ralaniten</i>

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anserin	-anserin	serotonin 5-HT ₂ receptor antagonists	<i>altanserin</i>
			<i>tropanserin</i>
			<i>adatanserin</i>
antel	-antel	anthelminitics (undefined group)	<i>carbantel</i>
<i>subgroup:</i>			
	-quantel	2-deoxoparaherquamide A derivatives	<i>derquantel</i>
antrone	-antrone	antineoplastics, anthraquinone derivatives	pixantrone
apsel	-apsel	P-selectin antagonists	<i>torapsel</i>
apt	-apt-	aptamers, classical and mirror	<i>pegaptanib</i> , <i>egaptivon</i> <i>pegol</i>
arabine	-arabine	antineoplastics (arabinofuranosyl derivatives)	<i>fazarabine</i>
			<i>fludarabine</i>
aril	aril-, -aril-, -aril	antiviral (arildone derivatives)	<i>pleconaril</i>
			<i>arildone</i>
			<i>fosarilate</i>
arit	-arit	antirheumatics (lobenzarit type)	<i>lobenzarit</i> , <i>clobuzarit</i>
arol	-arol	anticoagulants (dicumarol type)	<i>dicumarol</i>
arone	-arone	antiarrhythmics	<i>dronedarone</i> , <i>amioderone</i>
<i>subgroup:</i>			
	-iodarone	indicates high iodine content	<i>amiodarone</i>
arotene	-arotene	arotinoid derivatives	<i>bexarotene</i> , <i>linarotene</i> , <i>tazarotene</i>
arsin	-arsin	organoarsenic compounds	<i>darinaparsin</i>
arte	arte-	antimalarials (artemisinin derivatives)	<i>arteflene</i>

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ase	-ase	enzymes	<i>alglucerase</i>
			<i>dornase alfa</i>
<i>subgroups</i> :			
	-dismase	superoxide dismutase activity	<i>sudismase</i>
	-glutenase	enzymes/proteases that have gluten as the substrate	<i>latiglutenase</i>
	-teplase	tissue -type plasminogen activators	<i>alteplase</i>
	-uplase	urokinase-type plasminogen activators	<i>saruplase</i>
ast	-ast	antiasthmatics/antiallergics (not acting primarily as antihistamines)	
<i>subgroups</i> :			
	-lukast	leukotriene receptor antagonists	<i>cinalukast</i>
			<i>pobilukast</i>
	-milast	type IV phosphodiesterase	<i>piclamilast</i>
	-tegrast	integrin antagonists	<i>valategrast</i>
	-trodast	thromboxane A ₂ receptor antagonists	<i>seratrodast</i>
	-zolast	leukotriene biosynthesis inhibitors	<i>eclazolast</i>
			<i>ontazolast</i>
asvir	-asvir	(see -vir)	
(a)tadine	-(a)tadine	tricyclic histaminic-H ₁ receptor antagonists, loratadine derivatives (formerly -tadine)	<i>deloratadine</i>
			<i>loratadine</i>
			<i>rupatadine</i>
astine	-astine	antihistaminics (histamine-H ₁ receptor antagonists)	<i>ebastine</i>
azenil	-azenil	benzodiazepine receptor agonists/antagonists	<i>bretazenil</i>
			<i>flumazenil</i>

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azepam	-azepam	antianxiety agents (diazepam type)	<i>lorazepam, clonazepam</i>
azepide	-azepide	cholecystokinin receptor antagonists	<i>devazepide</i>
azocine	-azocine	narcotic antagonists/agonists (6,7-benzomorphan derivatives)	<i>quadazocine</i> <i>ketazocine</i>
azoline	-azoline	antihistamines/local vasoconstrictors (antazoline type)	<i>antazoline</i>
azosin	-azosin	antihypertensives (prazosin type)	<i>doxazosin</i>

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B			
bacept	-bacept	(see -cept)	
bactam	-bactam	β -lactamase inhibitors	sul <i>bactam</i>
bamate	-bamate	tranquilizers/antiepileptics (propanediol and pentanediol groups)	meprobamate fel <i>bamate</i>
barb	-barb, -barb-	barbituric acid derivatives	etero <i>barb</i> phenob <i>barbital</i> secob <i>barbital</i>
basib	-basib	inhibitors of the ADAM (A disintegrin and A metalloprotease) enzymes (shedases)	ader <i>basib</i>
begron	-begron	β_3 adrenoreceptor agonists	talib <i>begron</i> solab <i>begron</i>
benakin	-benakin	(see kin)	
bendazole	-bendazole	antihelminthics (tibendazole type)	camb <i>bendazole</i>
bep	-bep	bioengineered proteins	taldefgrob <i>bep</i>
bercept	-bercept	(see -cept)	
berel	-berel	estrogen receptor β agonist	prinab <i>berel</i>
bermin	-bermin	(see -ermin)	
bersat	-bersat	anticonvulsants; antimigraine (benzoylamino-benzopyran derivatives)	carab <i>bersat</i> tidemb <i>bersat</i>
betin	-betin	Amyloid β ($A\beta$) binders	aftob <i>betin</i>
bol	bol-, -bol-	anabolic steroids	bolandi <i>ol</i> mibol <i>erone</i>

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borole	-borole	boroles, boron compounds	crisaborole
bresib	-bresib	bromodomain and extra terminal motif (BET) inhibitors	birabresib
brutinib	-brutinib	(see -tinib)	
bufen	-bufen	non-steroidal anti-inflammatory agents, fenbufen derivatives	indobufen
bulin	-bulin	antineoplastics (mitotic inhibitors; tubulin binders)	mivobulin
butan	-butan	antiseptics (dapabutan type)	lopobutan
butazone	-butazone	anti-inflammatory analgesics (phenylbutazone type)	mofebutazone
		Note: INN Stem is -buzone	
buvir	-buvir	(see -vir)	

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C			
caftor	-caftor	cystic fibrosis transmembrane regulator (CFTR) protein modulators	ivacaftor
caine	-caine	local anesthetics	dibucaine
caleret	-caleret	calcium receptor antagonists	ronacaleret
calci	calci-, -calci-	vitamin D analogs	calcipotriene tacalcitol
camra	-camra	antivirals (intracellular adhesion molecule 1 (ICAM-1) derivatives	tremacamra
camsule	-camsule	camphorsulfonic acid derivatives used as UVA sunscreens	ecamsule
capavir	-capavir	(see -vir)	
capoc	-capoc	agonists of the Gardos channel, or the calcium activated potassium channel of intermediate conductance	senicapoc
capone	-capone	catechol-O-methyltransferase (COMT) inhibitors	entacapone
caprant	-caprant	kappa opioid receptor antagonists	aticaprant
carbef	-carbef	antibiotics (carbacephem derivatives)	loracarbef
calcet	-calcet	calcium-sensing receptor (CaSR) agonists	tecalcet
camtiv	-camtiv	cardiac myosin activator	omecamtiv mecarbil
casan	-casan	caspase inhibitors	pralnacasan
caserin	-caserin	serotonin receptor agonists, primarily 5-HT ₂	lorcaserin

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			vabicaserin
castat	-castat	(see -stat)	
catib	-catib	cathespain inhibitors	balicatib
cavir	-cavir	(see -vir)	
cebec	-cebec	cytochrome bc1 complex inhibitors in mycobacterium tuberculosis	telacebec
cef	cef-	cephalosporins	cefazolin
cept	-cept	receptor molecules or membrane ligands, natural, modified or modified	
<i>subgroups</i> :			
	-baccept	B-cells	briobaccept
	-bercept	vascular endothelial growth factor (VEGF) receptors	aflibercept
	-cocept	complement receptors	mirococept
	-farcept	interferon receptors	bifarcept
	-lefacept	lymphocyte function-associated antigen 3 (LFA) receptors	alefacept
	-naccept	interleukin receptors	rilonaccept
	-nercept	tumor necrosis factor receptors	lenercept
	-taccept	T-cell receptors	belatacept
	-tercept	transforming growth factor receptors	sotatercept
	-vircept	antiviral receptors	alvircept
cerfont	-cerfont	CRF-1 (corticotropin releasing factor) receptor antagonists	pexacerfont

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cetrapib	-cetrapib	cholesterol ester transfer protein inhibitors	tor cetrapib
cic	-cic	hepatoprotectives (timonacic type)	limaz ocic
ciclib	-ciclib	cyclin dependent kinase inhibitors (formerly -cidib)	seli ciclib
ciclovir	-ciclovir	(see -vir)	
cidin	-cidin	natural antibiotics (undefined group)	grami cidin
ciguat	-ciguat	guanaline cyclase activators	ata ciguat atri ciguat
cillin	-cillin	penicillins	ampi cillin
cirnon	-cirnon	Chemokine receptor (CCR) antagonists, not antivirals	ver cirnon
citabine	-citabine	nucleoside antiviral or antineoplastic agents, cytarabine or azarabine derivatives	gem citabine
			zali citabine
citinib	-citinib	(see -tinib)	
clidine/ clidinium	-clidine, - clidinium	muscarinic receptor agonists/antagonists (see also -ium)	veda clidine
			talsa clidine
			acli clidium bromide
clomol	-clomol	heat-shock protein inducers, bimoclomal type	eles clomol
clone	-clone	hypnotics/tranquilizers (zopiclone type)	pago clone
closporin	-closporin	cyclosporin derivatives	oxe closporin

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cocept	-cocept	(see -cept)	
copan	-copan	complement receptor antagonists/complement inhibitors	avacopan
coplan	-coplan	complement ligand inhibitors	zilucoplan
conazole	-conazole	systemic antifungals (miconazole type)	fluconazole
			oxiconazole
corat	-corat	glucocorticoid receptor agonists (not glucocorticoids)	mapracorat
corilant	-corilant	glucocorticoid receptor antagonists (not glucocorticoids)	relacorilant
cort	-cort-	cortisone derivatives	hydrocortisone
corvir	-corvir	(see -vir)	
coxib	-coxib	cyclooxygenase-2 inhibitors	celecoxib
			valdecoxib
cridar	-cridar	(see -dar)	
crinat	-crinat	diuretics (ethacrynic acid derivatives)	brocrinat
crine	-crine	acridine derivatives	amsacrine
			quinacrine
cromil	-cromil	antiallergics (cromoglicic acid derivatives)	nedocromil
curium, curonium	-curium, -curonium	neuromuscular blocking agents (quaternary; also ammonium compounds)	atracurium
			alcuronium
cycline	-cycline	antibiotics (tetracycline derivatives)	minocycline
cyclovir	-cyclovir	(see -vir)	

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D			
dacin	-dacin	antibiotics, DNA gyrase and topoisomerase IV inhibitors	zolidflodacin, gepotidacin
dan	-dan	positive inotropic agents (pimobendan type)	prinoxodan
			indolidan
dapsone	-dapsone	antimycobacterials (diaminodiphenylsulfone derivatives)	acedapsone
dar	-dar	multidrug resistance inhibitors	
<i>subgroups</i> :			
	-codar	pipecolic acid derivatives	biricodar
	-cridar	acridine carboxamide derivatives	elacridar
	-quidar	quinoline derivatives	lamiquidar zozuquidar
	-spodar	ciclosporin D derivatives	valspodar
decakin	-decakin	(see -kin)	
degib	-degib	hedgehog signaling inhibitors	vismodegib
delpar	-delpar	PPAR delta receptor agonists	fonadelpar seladelpar
denoson	-denoson	adenosine A receptor agonists	tecadenoson binodenoson
depsin	-depsin	depsipeptide derivatives	romidepsin
dermin	-dermin	(see -ermin)	
desivir	-desivir	(see -vir)	
deu	deu-	deuterated compounds	deudextromethorphan

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dil	-dil-, -dil	vasodilators (undefined group)	fostedil
			burodilone
			carvedilol
<i>subgroup:</i>			
	-fradil	calcium channel blockers acting as vasodilators	mibefradil
	-sudil	Rho protein kinase (ROCK) inhibitors	netarsudil
dipine	-dipine	phenylpyridine vasodilators	darodipine
		(nifedipine type)	felodipine
dismase	-dismase	(see -ase)	
distim	-distim	(see -stim)	
ditan	-ditan	antimigraine , serotonin 5-HT ₁ receptor agonists	alniditan
ditraz	-ditraz	acaricide/tick repellent	demiditraz
dnar	-dnar	DNA fragments that block transcription	rosomidnar
dodekin	-dodekin	(see -kin)	
domide	-domide	thalidomide derivatives	lenalidomide
<i>subgroup:</i>			
	-zigdomide	zinc finger protein degradation inducing thalidomide derivatives	mezigdomide
dopa	-dopa	dopamine receptor agonists	levodopa
dopidine	-dopidine	dopamine D ₂ receptor modulator	pridopidine
dore	-dore	dopamine D ₂ D ₃ receptor modulators	apindore fumarate
dotin	-dotin	synthetic analogs of the dolastatin series	vedotin

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dralazine	-dralazine	antihypertensives (hydrazine-phthalazines)	<i>hydralazine</i>
			<i>endralazine</i>
drimer	-drimer	(see -mer)	
drine	-drine	sympathomimetics	<i>alifedrine</i>
			<i>butidrine</i>
			<i>racephedrine</i>
dronate	-dronate	calcium metabolism regulators	<i>etidronate</i>
			<i>tiludronate</i>
dutant	-dutant	(see -tant)	

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E			
ectedin	-ectedin	ecteinascidin derivatives	<i>monectedin</i>
ectin	-ectin	antiparasitics (ivermectin type)	<i>doramectin</i>
			<i>moxidectin</i>
ef	-ef-	Fc fusion protein	<i>peg_{ef}inodutide</i>
elestat	-elestat	(see -stat)	
elvekin	-elvekin	(see -kin)	
emcinal	-emcinal	erythromycin derivatives lacking antibiotic activity; motilin agonists	<i>mitemcinal</i>
enicokin	-enicokin	(see -kin)	
entan	-entan	endothelin receptor antagonists	<i>bosentan</i>
eptakin	-eptakin	(see -kin)	
erg	-erg-	ergot alkaloid derivatives	<i>pergolide</i>
eridine	-eridine	analgesics (meperidine type)	<i>anileridine</i>
ermin	-ermin	growth factors	
<i>subgroups</i> :			
	-bermin	vascular endothelial growth factors	<i>telbermin</i>
	-dermin	epidermal growth factors	<i>murodermin</i>
	-fermin	fibroblast growth factors	<i>ersofermin</i>
	-nermin	tumor necrosis factors	<i>sonermin</i>
	-plermin	platelet derived growth factors	<i>becaplermin</i>
	-otermin	bone morphogenetic proteins	<i>dibotermin</i> alfa
	-sermin	insulin-like growth factors	<i>mecasermin</i>

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	-termin	transforming growth factors	<i>cetermin</i>
espib	-espib	heat shock protein inhibitors	<i>ganetespib</i>
estr	estr-, -estr-	estrogens	<i>estrone</i>
			<i>fenestrel</i>
estrant	-estrant	estrogen antagonists	<i>fulvestrant</i>
etanide	-etanide	diuretics (piretanide type)	<i>bumetanide</i>
exakin	-exakin	(see -kin)	

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F			
facept	-facept	(see -cept)	
fadine	-fadine	monoamine transport inhibitors	centanafadine
farcept	-farcept	(see -cept)	
farin	-farin	warfarin analogs	tecarfarin
farnib	-farnib	farnesyl transferase inhibitor	tipifarnib
faxine	-faxine	antianxiety, antidepressant inhibitor of norepinephrine and dopamine re-uptake	radafaxine
fenacin	-fenacin	muscarinic receptor antagonists	darifenacin
fenamate, fenamic acid,	-fenamate, -fenamate acid	anti-inflammatory agents (anthranilic acid derivatives) and their salts or esters	etofenamate flufenamic acid
fenicol	-fenicol	antibacterial antibiotics, chloramphenicol analogs	florfenicol
fenine	-fenine	analgesics (fenamic acid subgroup)	floctafenine
fenin	-fenin	diagnostic aids ((phenylcarbamoyl) methyl iminodiacetic acid derivatives)	arclofenin
fensine	-fensine	norepinephrine, serotonin, dopamine, reuptake inhibitor	brasofensine
fentanil	-fentanil	narcotic analgesics (fentanyl derivatives)	alfentanil mifentanil
fentrine	-fentrine	phosphodiesterase inhibitor	pumafentrine
fermin	-fermin	(see -ermin)	
fetamin(e)	-fetamin(e)	amfetamine derivatives	levmetamfetamine

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fexor/fexorate	-fexor-, -fexorate	farnesoid X receptor agonists	<i>turofexorate</i>
fiban	-fiban	fibrinogen receptor antagonists (glycoprotein II _b /III _a receptor antagonists)	<i>lamifiban</i> <i>tirofiban</i>
fibatide	-fibatide	(see -tide)	
fibrate, fibric acid	-fibrate, -fibric acid	antihyperlipidemics (clofibrate type)	<i>bezafibrate</i>
filam	-filam	filamin A binders	<i>simuflam</i>
filcon	-filcon	hydrophilic contact lens material	<i>alphafilcon A</i> <i>mipafilcon A</i>
fimloc	-fimloc	FimH (E.coli) blockers	<i>sibofimloc</i>
fingol	-fingol	sphingosine derivatives	<i>cedefingol</i> <i>safingol</i>
flapon	-flapon	5-lipoxygenase-activating protein (FLAP) inhibitors	<i>quiflapon</i>
flurane	-flurane	general inhalation anesthetics (halogenated alkane derivatives)	<i>enflurane</i>
focon	-focon	hydrophobic contact lens materials	<i>trifocon A</i> <i>pasifocon B</i> <i>satafocon A</i>
folastat	-folastat	(see -stat)	
forant	-forant	histamine H ₄ receptor antagonists	<i>toreforant</i>
formin	-formin	hypoglycemics (phenformin type)	<i>buformin</i>
fo(s)	fos-, -fo-, -fos-	phosphoro-derivatives	<i>fosinoprilant</i>

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	<i>* the letter s is optional, -fo(s)- normally used with another stem</i>		cidofovir
			<i>fosfomycin</i>
fosfamide	-fosfamide	isophosphoramidate derivatives	<i>palifosfamide</i>
fradil	-fradil	(see -dil)	
fulven	-fulven	antineoplastic, acylfulvene derivatives	<i>viridofulven</i>
fungerp	-fungerp	antifungals, triterpenoids	<i>ibrexafungerp</i>
fungin	-fungin	antifungal antibiotics (undefined group)	<i>kalafungin</i>
fusp	-fusp	fusion proteins	<i>rasdegafusp</i> alfa
fylline	-fylline	theophylline derivatives	<i>enprofylline</i> <i>bamifylline</i> <i>cipamfylline</i>

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G			
gab	-gab-, gab-	gabamimetics	<i>fengabine</i>
			<i>gabapentin</i>
gacestat	-gacestat	(see -stat)	
gado	gado-	gadolinium derivatives (principally for diagnostic use)	<i>gadodiamide</i>
			<i>gadoteridol</i>
			<i>gadobenate</i>
ganan	-ganan	antimicrobial, bactericidal permeability increasing polypeptide	<i>iseganan</i>
			<i>pexiganan</i>
gapil	-gapil	neuronal apoptosis inhibitors; glyceraldehyde-3-phosphate dehydrogenase (GAPDH)	<i>omigapil</i>
gaptide	-gaptide	(see -tide)	
gatran	-gatran	thrombin inhibitors (argatroban type)	<i>efegatran</i>
gepant	-gepant	calcitonin gene-related peptide receptor antagonists	<i>telcagepant</i>
gest	-gest-	progestins	<i>megestrol</i>
giline	-giline	Monoamine oxidase (MAO) inhibitors, type B	<i>selegiline</i>
gillin	-gillin	antibiotics (<i>Aspergillus</i> strains)	<i>mitogillin</i>
glenastat	-glenastat	(see -stat)	
gli	gli- (formerly gly-)	antidiabetics	<i>gliflumide</i>
gliatin	-gliatin	glucokinase activator	<i>piragliatin</i>
gliflozin	-gliflozin	phlorozin derivatives, phenolic glycosides	<i>sergliflozin</i>

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glinide	-glinide	antidiabetic, sodium glucose co-transporter 2 (SGLT2) inhibitors, not phlorozin derivatives	repaglinide
			mitiglinide
glipron	-glipron	glucagon-like peptide receptor agonists	danuglipron
gliptin	-gliptin	dipeptidyl aminopeptidase-IV inhibitors	vildagliptin
glitazar	-glitazar	peroxisome proliferator activating receptor (PPAR) agonists (not thiazolidene derivatives)	farglitazar
glitazone	-glitazone	peroxisome proliferator activating receptor (PPAR) agonists (thiazolidene derivatives)	ciglitazone
			rosiglitazone
glivant	-glivant	antagonist of the glucagon receptor	domeglivant
glucagon	-glucagon	synthetic glucagon analogs	dasiglucagon
glumide	-glumide	cholecystokinin (CCK) antagonists, antiulcer, anxiolytic agent	amiglumide
			itriglumide
glurant	-glurant	metabotropic glutamate receptor antagonists, negative allosteric modulators	raseglurant
glustat	-glustat	(see -stat)	
glutide	-glutide	(see -tide)	
golix	-golix	gonadotropin releasing hormone (GnRH) receptor antagonists (nonpeptide)	sufugolix
gosivir	-gosivir	(see -vir)	

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gramostim	-gramostim	(see -stim)	
grastim	-grastim	(see -stim)	
grel	-grel-, -grel	platelet aggregation inhibitors, primarily platelet P2Y12 receptor antagonists	<i>anagrelide</i>
			clopidogrel
			cangrelor
guan	guan-	antihypertensives (guanidine derivatives)	<i>guanoctine</i>

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I			
icam	-icam	anti-inflammatory agents (isoxicam type)	<i>enolicam</i>
			<i>tenoxicam</i>
icodar	-icodar	(see -dar)	<i>tamoxifen</i>
			<i>raloxifene</i>
ifan	-ifan	hypoxia-inducible factor (HIF) inhibitors	<i>belzutifan</i>
ifene (formerly -iphene, -ifen)	-ifene	antiestrogens of the clomifene and tamoxifen groups	<i>enclomifene</i>
ilide	-ilide	class III antiarrhythmic agents	<i>risotilide</i>
imepodib	-imepodib	inosine monophosphate dehydrogenase inhibitors	<i>merimepodib</i>
imex	-imex	immunostimulants	<i>forfenimex</i>
imibe	-imibe	antihyperlipidaemics, acyl CoA: cholesterol acyltransferase (ACAT) inhibitors	<i>eldacimibe</i>
			<i>avasimibe</i>
imod	-imod	immunomodulators	<i>ivarimod</i>
			<i>pidotimod</i>
<i>subgroups</i> :			
	-mapimod	mitogen-activated protein (MAP) kinase inhibitors	<i>dormapimod</i>
	-tirimod	naphthyridine analogs	<i>sortirimod</i>
	-tolimod	immunomodulators, toll-like receptor agonists	<i>agatolimod</i>
imus	-imus	immunosuppressives	<i>napirimus</i>
<i>subgroup:</i>			

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	-romilus	immunosuppressant, rapamycin derivatives	<i>siromilus</i>
inostat	-inostat	(see -stat)	
inurad	-inurad	urate transporter inhibitors	<i>lesinurad</i>
io	io-, -io-	iodine-containing contrast media	<i>iodamide</i> <i>adipiodone</i>
iodarone	-iodarone	(see -arone)	
iphene	-iphene	(see -ifen(e))	
irine	-irine	cytotoxic pyrrolobenzodiazepine dimers and analogs	<i>talirine</i> , <i>tesirine</i>
irudin	-irudin	anticoagulants (hirudin type)	<i>desirudin</i>
isant	-isant	histamine H ₃ receptor antagonists	<i>cipralisant</i>
isomide	-isomide	antiarrhythmics (disopyramide derivatives)	<i>bidisomide</i>
ium, onium	-ium, -onium	quaternary ammonium derivatives	<i>disiquonium</i> <i>polixetonium</i>
<i>subgroups</i> :			
	-clidinium	muscarinic receptor agonists/antagonists (see also -clidine/-clidinium)	<i>aclidinium</i> bromide
	-curium, -curonium	neuromuscular blocking agents	<i>atracurium</i> besylate, <i>alcuronium</i> chloride
ivon	-ivon	Von Willebrand factor inhibitors	<i>egaptivon</i> pegol
ixafor	-ixafor	CXCR receptor antagonists	<i>plerixafor</i>
ixibat (formerly -ibat)	-ixibat	ileal bile acid transporter (IBAT) inhibitors	<i>barixibat</i>

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K			
kacin	-kacin	antibiotics obtained from <i>Streptomyces kanamyceticus</i> (related to kanamycin)	amikacin
kalant	-kalant	potassium channel antagonists	almokalant
			terikalant
	<i>subgroup:</i>		
	-nakalant	mixed sodium/potassium channel blockers	vernakalant
kalim	-kalim	potassium channel agonists	cromakalim
			aprikalim
kalner	-kalner	opener of large conductance calcium-activated (maxi-K) potassium channels	flindokalner
kef	-kef-	enkephalin agonists (various indications)	casokefamide
kin	-kin	interleukins	
	<i>subgroups:</i>		
	-decakin	interleukin-10 analogues and derivatives	ilodecakin
	-dodekin	interleukin-12 analogues and derivatives	edodekin alfa
	-elvekin	interleukin-11 analogues and derivatives	oprelvekin
	-enicokin	interleukin-21	denenicokin
	-eptakin	interleukin-7 analogues and derivatives	
	-exakin	interleukin-6 analogues and derivatives	atexakin alfa
	-leukin	interleukin-2 analogues and derivatives	teceleukin
	-nakin	interleukin-1 analogues and derivatives	pifonakin, mobenakin
	<i>subgroups:</i>		
	-benakin	interleukin-1- β analogues and derivatives	mobenakin
	-onakin	interleukin-1- α analogues and derivatives	pifonakin
	-nonakin	interleukin-9 analogues and derivatives	

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	-octakin	interleukin-8 analogues and derivatives	emoctakin
	-penkin	interleukin-5 analogues and derivatives	
	-trakin	interleukin-4 analogues and derivatives	binetrakin
kinra	-kinra	interleukin receptor antagonists	anakinra
<i>subgroups:</i>			
	-nakinra	interleukin-1 (IL-1) receptor antagonists	anakinra
	-trakinra	interleukin-4 (IL-4) receptor antagonists	pittrakinra (INN only)
kiren	-kiren	renin inhibitors	ditekiren

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L			
laner	-laner	antagonists of GABA (gamma-aminobutyric acid) regulated chloride channels, antiparasitic agents	<i>afoxolaner</i>
lanstat	-lanstat	(see -stat)	
lazard	-lazard	lipid peroxidation inhibitors	<i>tirilazard</i>
lazine	-lazine	antiarrhythmic/antianginal/antihypertensive agents, phthalazine like structure	<i>hydralazine, cadralazine, endralazine</i>
lefacept	-lefacept	(see -cept)	
leptin	-leptin	leptin derivatives	<i>metreleptin</i>
leukin	-leukin	(see -kin)	
leuton	-leuton	5-lipoxygenase inhibitors	<i>setileuton</i> <i>fenleuton</i>
lipim	-lipim	lipoprotein lipase activators	<i>ibrolipim</i>
lisib	-lisib	phosphatidylinositol 3-kinase (PI3K) inhibitors	<i>pictilisib</i>
listat	-listat	(see -stat)	
lintide	-lintide	(see -tide)	
loride	-loride	epithelial sodium channel (ENaC) inhibitors, amiloride derivatives	<i>amiloride</i>
lubant	-lubant	leukotriene receptor antagonists (treatment of inflammatory skin disorders)	<i>ticolubant</i>
lukast	-lukast	(see -ast)	

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luren	-luren	inducers of ribosomal readthrough on nonsense mutation mRNA stop codons	<i>ataluren</i>
lutamide	-lutamide	non-steroid antiandrogens	<i>bicalutamide</i>
			<i>flutamide</i>
lutril	-lutril	(see -tril)	

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M			
mab	-mab	monoclonal antibodies	imciromab
	* See the monoclonal antibody nomenclature scheme for further details (monoclonal antibody nomenclature)		
manid	-manid	mycolic acid inhibitors	delamanid, pretomanid
mantadine , mantine	-mantadine or - mantine	antivirals/antiparkinsonians (adamantane derivatives)	rimantadine
mapimod	-mapimod	(see -imod)	
maprazole	-maprazole	(see -prazole)	
mastat	-mastat	(see -stat)	
melagon	-melagon	melanocortin-1 receptor (MC1R) agonists	dersimelagon
meline	-meline	cholinergic agonists (arecoline derivatives used in treatment of Alzheimer's disease)	xanomeline
melteon	-melteon	selective melatonin receptor agonist	ramelteon
mer	-mer	polymers	cadexomer carbetimer
<i>subgroups</i> :			
	-drimer	dendrimers	astodrimer
mesine	-mesine	sigma receptor ligands	igmesine panamesine
mestane	-mestane	antineoplastics (aromatase inhibitors)	plomestane
metacin	-metacin	anti-inflammatory agents (indomethacin type)	zidometacin

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metrep	-metrep	antagonists of the transient receptor potential channel (TRP), melastatin (TRPM) type	<i>elsimetrep</i>
micin	-micin	antibiotics (<i>Micromonospora</i> strains)	<i>maduramicin</i> <i>gentamicin</i>
milast	-milast	(see -ast)	
minib	-minib	kinase inhibitor, binds to myristoyl binding site	<i>asciminib</i>
monam	-monam	monobactam antibiotics	<i>gloximonam</i>
morelin	-morelin	(see -relin)	
moren	-moren	non-peptidic growth hormone secretagogues	<i>ibutamoren</i>
(a)mostat	-(a)mostat	(see -stat)	
mostim	-mostim	(see -stim)	
motine	-motine	antivirals (quinoline derivatives)	<i>famotine</i>
moxin	-moxin	monoamine oxidase inhibitors (hydrazine derivatives)	<i>benmoxin</i> <i>domoxin</i>
mulin	-mulin	antibacterials, pleuromulin derivatives	<i>retapamulin</i>
multin	-multin	mucosal tolerance inductors	<i>ismomultin</i>
murtide	-murtide	(see -tide)	
mustine	-mustine	antineoplastics (chloroethylamine derivatives)	<i>carmustine</i>
mycin	-mycin	antibiotics (<i>Streptomyces</i> strain)	<i>lincomycin</i>

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N			
nab	nab-, -nab-, -nab	cannabinol derivatives	<i>nabazenil</i>
			<i>dronabinol</i>
<i>subgroup:</i>			
	-nabant	CB (e.g., CB, CB ₂ , etc.) cannabinoid receptor antagonists	<i>rimonabant</i>
nabant	-nabant	(see -nab)	
nacept	-nacept	(see -cept)	
nakalant	-nakalant	see -kalant	<i>vernakalant</i>
nakin	-nakin	(see -kin)	
nakinra	-nakinra	(see -kinra)	
nal	nal-, -nal-	narcotic agonists/antagonists (normorphine type)	<i>nalmefene</i> , <i>methylnaltrexone</i> bromide
napanor	-napanor	sodium-hydrogen antiporter (also called sodium-proton exchanger) inhibitors	<i>tenapanor</i>
napant	-napant	inhibitor of apoptosis protein (IAP)	<i>birinapant</i>
navir	-navir	(see vir-)	
nemdaz	-nemdaz	N-methyl D-aspartate (NMDA) receptor antagonists (N2B subunit)	<i>ristenemdaz</i>
nepag	-nepag	non-prostanoid prostaglandin receptor agonists	<i>evatanepag</i>
nercept	-nercept	(see -cept)	
nermin	-nermin	(see -ermin)	
nertant	-nertant	(see -tant)	

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nercept	-nercept	(see -cept)	
nesib	-nesib	kinesin inhibitors	<i>ispinesib</i>
netant	-netant	(see -tant)	
netide	-netide	(see -tide)	
neurin	-neurin	neurotensin receptor antagonists; neurotropins	<i>abrineurin</i>
nexor	-nexor	exportin 1 inhibitors	<i>selinexor, verdinexor, eltanexor</i>
nicline	-nicline	nicotinic acetylcholine receptor partial agonists/agonists	<i>altinicine</i>
nidap	-nidap	nonsteroidal anti-inflammatory agents (tenidap type)	<i>ilonidap</i> <i>tenidap</i>
nidazole	-nidazole	antiprotozoal substances (metronidazole type)	<i>tinidazole</i>
nifur	nifur-	5-nitrofur derivatives	<i>nifuratel</i> <i>nifuratrone</i>
nixin	-nixin	anti-inflammatory agents (anilonicotinic acid derivatives)	<i>clonixin</i>
nod	-nod	nitrogen oxide (eg., nitryl and nitric oxide) donors	<i>cimlanod, naproxcinod</i>
nonakin	-nonakin	(see -kin)	
nontrine	-nontrine	phosphodiesterase type 9 (PDE9) inhibitors	<i>irsenontrine</i>

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O			
octakin	-octakin	(see -kin)	
oligide	-oligide	decoy oligodeoxynucleotides (ODNs)	brivoligide
olol	-olol	beta-blockers (propranolol type)	timolol atenolol
olone	-olone	steroids (not prednisolone derivatives)	minaxolone
omab	-omab	(see -mab)	
onakin	-onakin	(see -kin)	
onide	-onide	topical steroids (acetal derivatives)	amcinonide
onium	-onium	(see -ium)	
opilone	-opilone	epothilones	sagopilone
opran	-opran	opioid receptor antagonists	bevenopran
orex	-orex	anorexiant	fludorex
<i>subgroups</i> :			
	-orexant	orexin antagonists	suvorexant
orexant	-orexant	(see -orex)	
orphan	-orphan, - orphan-	narcotic antagonists/agonists (morphinan derivatives)	dextromethorphan levorphanol
osuran	-osuran	urotensin receptor antagonists	palosuran
otermin	-otermin	(see -ermin)	
otilate	-otilate	hepatoprotectants, di-isopropyl (1,3-dithiol-2-ylidene) propanedioate and related compounds	mivotilate

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oxacin	-oxacin	antibacterials (quinolone derivatives)	ciprofloxacin
			cinoxacin
oxan(e)	-oxane, -oxan	alpha-adrenoceptor antagonists (benzodioxane derivatives)	imiloxan
			pentamoxane
oxanide	-oxanide	antiparasitics (salicylanilide derivatives)	bromoxanide
oxef	-oxef	antibiotics (oxacefalosporanic acid derivatives)	flomoxef
oxetine	-oxetine	antidepressants (fluoxetine type)	dapoxetine
			seproxetine
<i>subgroup:</i>			
	-tiooxetine	thioether derivatives	tedatiooxetine
oxin	-oxin	fluoroquinolone derivatives, nonantibacterial indication (e.g., antineoplastic antibiotics)	voreloxin

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P			
padon	-padon	dopamine D1-like receptors (e.g., D1 and D5 subtypes) agonists/partial agonists and potentiators	tavapadon
pafant	-pafant	platelet-activating factor antagonists	dacopafant
pamide	-pamide	diuretics (sulfamoylbenzoic acid derivatives)	alipamide
			verapamil
pamil	-pamil	coronary vasodilators (verapamil type)	
pamine	-pamine	dopaminergics (butopamine type)	fosopamine
			ibopamine
pansel	-pansel	selectin antagonists inhibiting all selectin types	rivapansel
parantag	-parantag	antagonists of heparin and/or low molecular weight heparins	delparantag
paratide	-paratide	(see -tide)	
parcin	-parcin	glycopeptide antibiotics	avoparcin
parib	-parib	poly-ADP-ribose polymerase inhibitors	olaparib
parin	-parin	heparin derivatives and low molecular weight (or depolymerized) heparins	heparin
			dalteparin
parinux	-parinux	antithrombotic indirect selective synthetic factor Xa inhibitors	fondaparinux
paroid	-paroid	antithrombotics (heparinoid type)	danaparoid
parstat	-parstat	(see -stat)	
patril, patrilat	-patril, -patrilat	(see -tril, -trilat)	

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paxar	-paxar	Protease-activated receptor 1 (PAR1) antagonists	<i>vorapaxar</i>
peg	peg-	PEGylated compounds, covalent attachment of macrogol (polyethylene glycol) polymer	<i>lipegfilgrastim</i>
			<i>pegcaristim</i>
penem	-penem	antibacterial antibiotics, carbapenem derivatives	<i>tomopenem</i>
penkin	-penkin	(see -kin)	
perflu	perflu-	blood substitutes and/or diagnostics (perfluorochemicals)	<i>perflubron</i>
			<i>perflunafene</i>
peridol	-peridol	(see -perone)	
peridone	-peridone	(see -perone)	
perit	-perit	neuropeptide Y5 antagonists	<i>velneperit</i>
perone	-perone	antianxiety agents/neuroleptics (4'-fluoro-4-piperidinobutyrophenone derivatives)	<i>duoperone</i>
<i>subgroups</i> :			
	-peridol	antipsychotics (haloperidol type)	<i>haloperidol</i>
	-peridone	antipsychotics (risperidone type)	<i>risperidone</i>
pertin	-pertin	glycine transporter/reuptake inhibitors	<i>bitopertin</i>
pezil	-pezil	acetylcholinesterase inhibitors used in the treatment of Alzheimer's disease	<i>icopezil</i>
			<i>donepezil</i>
pidem	-pidem	hypnotics/sedatives (zolpidem type)	<i>zolpidem</i>
			<i>alpidem</i>

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pin(e)	-pin(e)	tricyclic compounds	doxepin, amoxapine, darenzepine
			propizepine, carbamazepine
piprant	-piprant	prostaglandin receptor antagonists, non prostinoid structure	laropiprant
piridine	-piridine	serotonin 5-HT ₆ receptor inhibitors	linopiridine
			besipiridine
			sibopiridine
pirox	-pirox	antimycotics (pyridone derivatives)	ciclopirox
pitant	-pitant	(see -tant)	
pivat	-pivat	pyruvate kinase activators	mitapivat
plact	-plact	platelet factor 4 analogs and derivatives	iroplact
pladib	-pladib	phospholipase A ₂ inhibitors	ecopladib
plam	-plam	survival motor neurin SMN1 and SMN2 splicing modulators	risdiplam
planin	-planin	antibacterials (<i>Actinoplanes</i> strains)	mideplanin
plasinin	-plasinin	inhibitors of plasminogen activator inhibitors - type 1	tiplasinin
plasmin	-plasmin	plasmin proteins and derivatives	ocriplasmin
platin	-platin	antineoplastics (platinum derivatives)	cisplatin
plenib	-plenib	spleen tyrosine kinase (Syk) inhibitors	lanraplenib, entosplenib
plermin	-plermin	(see -ermin)	
plestim	-plestim	(see -stim)	

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plon	-plon	non-benzodiazepine anxiolytics, sedatives, hypnotics	ocin aplon , zale plon
podect	-podect	phosphodiesterase 10 (PDE10) inhibitors	marde podect
			balip odect
podun	-podun	phosphodiesterase type 1 (PDE1) inhibitors	lenris podun
poetin	-poetin	erythropoietins	epoetin alfa darbe poetin beta
porfin	-porfin	benzoporphyrin derivatives	verte porfin temo porfin
potide	-potide	(see -tide)	
pramine	-pramine	antidepressants (imipramine type)	lofe pramine
prazan	-prazan	proton pump inhibitors, not dependent on acid activation	revap prazan
prazole	-prazole	antiulcer agents (benzimidazole derivatives)	ome prazole
			disu prazole
<i>subgroup:</i>			
	-maprazole	proton pump inhibitors	pumap prazole
pred	pred-, -pred-, -pred	prednisone and prednisolone derivatives	prednicarbate
			clo prednol
			oxis pred
pressin	-pressin	vasoconstrictors (vasopressin derivatives)	desmo pressin
previr	-previr	(see -vir)	
pril	-pril, -pril-	antihypertensives (ACE inhibitors)	enal pril lisiin pril
<i>subgroup:</i>			

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	-prilat	antihypertensives (ACE inhibitors), diacid analogs	enalap <i>rilat</i>
			spirap <i>rilat</i>
prilat	-prilat	(see -pril)	
prinim	-prinim	nootropic agents (learning/cognitive enhancers), purine derivatives	letep <i>rinim</i>
prim	-prim	antibacterials (trimethoprim type), dihydrofolate reductase (DHFR) inhibitors	ormetop <i>rim</i>
pris	-pris-	steriodal compounds acting on progesterone receptors (excluding -gest- compounds)	lonap <i>risan</i> , vilap <i>risan</i>
prisnil	-prisnil	selective progesterone receptor modulators (SPRM)	asop <i>risnil</i>
pristin	-pristin	antibacterials, pristinamycin derivatives	quinup <i>ristin</i> efep <i>ristin</i>
pristone	-pristone	progesterone receptor antagonists	mifepr <i>istone</i>
profen	-profen	anti-inflammatory/analgesic agents (ibuprofen type)	flurbip <i>rofen</i> ketop <i>rofen</i>
proget	-proget	nonsteroidal ligand for the progesterone receptor	tanap <i>roget</i>
prost	-prost-, -prost	prostaglandins	riop <i>rostit</i> dinop <i>rostit</i>
protafib	-protafib	protein tyrosine phosphatase 1B inhibitors	ertip <i>rotafib</i>
pterin	-pterin	pteridine derivatives	sapropt <i>erin</i> , fosdenopt <i>erin</i>
pultide	-pultide	(see -tide)	

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punil	-punil	mitochondrial benzodiazepine receptor (MBR) selective, partial, or inverse agonists (purine derivatives)	<i>emapunil</i>

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Q			
quantel	-quantel	(see -antel)	
queside	-queside	cholesterol sequestrants (glycosides)	<i>pamaqueside</i>
quidar	-quidar	(see -dar)	
quiline	-quiline	antibiotics, diarylquinoline structure	<i>bedaquiline</i>
quinil	-quinil	benzodiazepine receptor agonists, partial agonists, inverse agonists (quinolone derivatives)	<i>lirequinil</i>
quistat	-quistat	(see -stat)	

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R			
racetam	-racetam	nootropic agents (learning, cognitive enhancers), piracetam type	<i>piracetam</i>
racil	-racil	uracil type antineoplastics	<i>eniluracil</i>
			<i>gemeracil</i>
			<i>oteracil</i>
rafenib	-rafenib	rapidly accelerated fibrosarcoma (RAF) kinase inhibitors	<i>sorafenib</i>
ragon	-ragon	receptor for advanced glycation endproducts (RAGE) inhibitors	<i>azeliragon</i>
rasib	-rasib	Kirsten rat sarcoma (KRAS) inhibitors	<i>sotorasib</i>
reotide	-reotide	(see -tide)	
relin	-relin	prehormones or hormone-release stimulating peptides	<i>nafarelin</i>
<i>subgroups</i> :			
	-morelin	growth hormone-release stimulating peptides	<i>dumorelin</i>
	-tirelin	thyrotropin releasing hormone analogues	<i>protirelin</i>
relix	-relix	hormone-release inhibiting peptides	<i>detirelix</i>
renone	-renone	aldosterone antagonists (spironolactone type)	<i>canrenone</i>
restat	-restat	(see -stat)	
retin	-retin-, -retin	retinol derivatives	<i>etretinate</i>
			<i>pelretin</i>
rian	-rian	ryanodine receptor modulators	<i>aladorian</i>
ribine	-ribine	ribofuranil derivatives (pyrazofurin type)	<i>loxoribine</i>

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rifa	rifa-	antibiotics (rifamycin derivatives)	<i>rifapentine</i>
			<i>rifampin</i>
rinone	-rinone	cardiotonics (amrinone type)	<i>milrinone</i>
ritide	-ritide	(see -tide)	
rixin	-rixin	chemokine (C-X-C motif) receptor 2 (CXCR2) modulators	<i>reparixin</i>
rocin	-rocin	t-RNA synthetase inhibitors	<i>bederocin</i>
rolimus	-rolimus	(see -imus)	
rozole	-rozole	aromatase inhibitors (imidazole/triazole derivatives)	<i>letrozole</i>
			<i>fadrozole</i>
			<i>vorozole</i>
			<i>talarozole</i>
rsen	-rsen	antisense oligonucleotides	<i>alicaforsen</i>
<i>subgroup:</i>			
	-nersen	neurologic indications	<i>tominersen</i>
			<i>turanersen</i>
	-virsen	antivirals	<i>afovirsen</i>
			<i>fomivirsen</i>
			<i>trecovirsen</i>
rubicin	-rubicin	antineoplastic antibiotics (daunorubicin type)	<i>esorubicin</i>

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S			
sal	sal-, -sal-, -sal	anti-inflammatory agents (salicyclic acid derivatives)	<i>mesalamine</i>
			<i>diflunisal</i>
			<i>balsalazide</i>
sap	-sap	serum amyloid P (SAP) inhibitors	<i>miridesap</i>
sarm	-sarm	selective androgen receptor modulator (non-steroidal)	<i>enobosarm</i>
sartan	-sartan	angiotensin II receptor antagonists	<i>losartan</i> <i>eprosartan</i>
selan	-selan	E-selectin antagonists	<i>uproleselan</i>
semide	-semide	diuretics (furosemide type)	<i>azosemide</i>
semtiv	-semtiv	skeletal muscle troponin activator	<i>tirasemtiv</i>
sermin	-sermin	(see -ermin)	
serod	-serod	serotonin receptor antagonists and partial agonists	<i>piboserod</i>
serpine	-serpine	<i>Rauwolfia</i> alkaloid derivatives	<i>reserpine</i>
sertib	-sertib	serine/threonine kinase inhibitors	<i>danusertib</i> <i>tozasertib</i>
setrag	-setrag	serotonin 5-HT receptor agonists, not principally 5-HT ₂	<i>pumosetrag</i>
setron	-setron	serotonin 5-HT ₃ receptor antagonists	<i>ondansetron</i> <i>lurosetron</i>
siban	-siban	oxytocin antagonists	<i>barusiban</i>
sidenib	-sidenib	mutated isocitrate dehydrogenase (IDH) inhibitors	<i>enasidenib</i>

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sidomine	-sidomine	antianginals (sydnone derivatives)	<i>molsidomine</i>
			<i>linsidomine</i>
sidone	-sidone	antipsychotic with binding activity on serotonin (5-HT _{2A}) and dopamine (D ₂) receptors	<i>lurasidone</i>
			<i>ziprasidone</i>
siptor	-siptor	Src homology 2-containing inositol-5' phosphatase 1 (SHIP1) activators	<i>rosiptor</i>
siiran (formerly - <i>siranib</i>)	-siran-	small interfering RNA (siRNA)	<i>patisiran</i>
som	som-	growth hormone derivatives	<i>somatrem</i>
			<i>somatropin</i>
<i>subgroups</i> :			
	som- -bove	bovine somatotropin derivatives	<i>sometribove</i>
	som- -por	porcine somatotropin derivatives	<i>sometripor</i>
sonan	-sonan	serotonin 5-HT _{1B} receptor inhibitors	<i>elzasonan</i>
sopasem	-sopasem	superoxide dismutase (SOD) mimetics	<i>avasopasem</i> manganese, <i>imisopasem</i> manganese
spirone	-spirone	anxiolytics (buspirone type)	<i>zalospirone</i>
spodar	-spodar	(see -dar)	
sporin	-sporin	(see -closporin)	
sporivir	-sporivir	(see -vir)	
stat	-stat, -stat-	enzyme inhibitors	
<i>subgroups</i> :			
	-alstat	1) kallikrein inhibitors or 2) serine protease inhibitors	<i>avoralstat</i> , <i>berotralstat</i>

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	-becestat	beta secretase inhibitors	<i>verubecestat</i>
	-castat	dopamine b-hydrolase (DBH) inhibitors	<i>nepicastat</i>
	-costat	acetyl CoA carboxylase (ACC) inhibitors	<i>clezacostat</i>
	-daxistat	D-amino acid oxidase (DAAO) inhibitors	<i>luvadaxistat</i>
	-dostat	indoleamine 2, 3-dioxygenase 1 (IDO1) inhibitors	<i>epacodostat</i>
	-dustat	hypoxia-inducible factor (HIF) prolyl hydroxylase inhibitors	<i>roxadustat, vadadustat</i>
	-elestat	elastase inhibitors	<i>sivelestat</i>
	-folastat	folate hydrolase (also called Prostate Specific Membrane Antigen (PSMA) or glutamate carboxypeptidase II) inhibitors	<i>iofolastat</i> 123
	-gacestat	gamma secretase inhibitors	<i>semagacestat</i>
	-glenastat	glutaminase inhibitor	<i>sirpiglenastat</i>
	-glustat	glucosyltransferase inhibitors	<i>miglustat</i>
	-inostat	histone deacetylase inhibitors	<i>dacinostat</i>
	-lanstat	lanosterol 14a-demethylase inhibitors	<i>azalanstat</i>
	-listat	gastrointestinal lipase inhibitors	<i>cetilistat</i>
	-mastat	matrix metalloprotease inhibitors	<i>batimastat</i>
	-(a)mostat	proteolytic enzyme inhibitors	<i>nafamostat</i>
	-parstat	heparin derivatives	<i>dociparstat</i>
	-polstat	DNA polymerase	<i>ibezapolstat</i>

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	-quistat	squalene synthase inhibitors	lapa <i>quistat</i>
	-restat- or -restat	aldose-reductase inhibitors	ponal <i>restat</i> , tol <i>restat</i> , al <i>restatin</i>
	-sonstat	s-nitrosoglutathione reductase (GSNOR) inhibitors	cavoson <i>stat</i>
	-statin	antihyperlipidemics (HMG-CoA inhibitors)	atorvastat <i>in</i> , lovastat <i>in</i>
	-telstat	telomerase inhibitors	imetel <i>stat</i>
	-tostat	glutathione -s- transferase inhibitors	ezatiosat hydrochloride
	-tristat	tryptophan hydroxylase inhibitors	telotr <i>stat</i>
	-unistat	nitric oxide synthase inhibitors	cindun <i>istat</i>
	-urestat	urease inhibitors	benure <i>stat</i>
	-xestat	autotaxin inhibitors	ziritaxestat
	-xostat	xanthine oxidase/dehydrogenase inhibitors	febuxostat
statin	-statin	(see -stat)	
ster	-ster-	steroids (androgens, anabolics)	norgesterone bolasterone azcosterol
steride	-steride	testosterone reductase inhibitors	epristeride fenasteride
stigmine	-stigmine	cholinesterase inhibitors (physostigmine type)	quilostigmine teserstigmine
stim	-stim	colony-stimulating factors	ancestim

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<i>subgroups</i> :			
	-distim	conjugates of two different types of colony-stimulating factors	<i>milodistim</i>
	-gramostim	granulocyte macrophage colony-stimulating factors (GM-CSF)	<i>molgramostim</i>
			<i>regramostim</i>
	-grastim	granulocyte colony-stimulating factors (G-CSF)	<i>filgrastim</i>
	-mostim	macrophage colony-stimulating factors (M-CSF)	<i>mirimostim</i>
	-plestim	interleukin 3 derivatives; pleiotropic colony-stimulating factors	<i>daniplestim</i>
stinel	-stinel	N-methyl-D-aspartate (NMDA) receptor antagonist/agonists, glycine recognition site	<i>licostinel</i> , <i>apimostinel</i> , <i>rapastinel</i>
sudil	-sudil	(see -dil)	
sulam	-sulam	antineoplastics, apoptosis inducing sulfonamide	<i>indisulam</i>
sulfa	sulfa-	antimicrobials (sulfonamides derivatives)	<i>sulfasalazine</i>
sulfan	-sulfan	antineoplastics, alkylating agents (methanesulfonate derivatives)	<i>busulfan</i>
sulind	-sulind	antineoplastics, pro-apoptotic cGMP phosphodiesterase inhibitors, sulindac metabolites	<i>exisulind</i>
sulpride	-sulpride	sulpride derivatives and analogs	<i>remoxipride</i> , <i>zacopride</i>

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T			
tacept	-tacept	(see -cept)	
tansine	-tansine	maytansinoid derivatives	<i>mertansine</i>
			<i>emtansine</i>
tant	-tant	tachykinin (neurokinin) receptor antagonists	
<i>subgroups</i> :			
	-dutant	NK ₂ receptor antagonists	<i>saredutant</i>
	-nertant	neurotensin receptor antagonists	<i>reminertant</i>
	-netant	NK ₃ receptor antagonists	<i>osanetant</i>
	-pitant	NK ₁ receptor antagonists	<i>dapitant</i>
tapide	-tapide	microsomal triglyceride transfer protein (MTP) inhibitors	<i>implitapide</i>
taront	-taront	trace amine associated receptor (TAAR) agonists	<i>ralmitaront</i>
taxel	-taxel	antineoplastics, taxane derivatives	<i>paclitaxel</i>
tecan	-tecan	antineoplastics (camptothecin derivatives)	<i>topotecan</i>
			<i>irinotecan</i>
tecarin	-tecarin	antineoplastics (rebeccamycin derivatives)	<i>becatecarin</i>
tegrast	-tegrast	(see -ast)	
tegravir	-tegravir	(see -vir)	
telstat	-telstat	(see -stat)	
tepa	-tepa	antineoplastics (thiotepa derivatives)	<i>azetepa</i>

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teplase	-teplase	(see -ase)	
tercept	-tercept	(see -cept)	
terkib	-terkib	extracellular signal regulated kinase (ERK) types 1 and 2 inhibitors (formerly -xertinib)	temu terkib
termin	-termin	(see -ermin)	
terol	-terol	bronchodilators (phenethylamine derivatives)	albu terol
terone	-terone	antiandrogens	abira terone , test erone
<i>subgroups</i> :			
	-teronel	non-steroid antiandrogens	ciot erone l, ort erone l, sev erone l
tesind	-tesind	thymidylate synthase inhibitors (benzindole derivatives)	met esind
thiazide	-thiazide	diuretics (thiazide derivatives)	sodium chloro thiazide cyclo thiazide
tiapine	-tiapine	antipsychotics (dibenzothiazepine derivatives)	met iapine quet iapine
tiazem	-tiazem	calcium channel blockers (diltiazem type)	clenti azem
tibant	-tibant	antiasthmatics (bradykinin antagonists)	icat ibant
tide	-tide	peptides	octreot ide
<i>subgroups</i> :			
	-actide	synthetic corticotropins	sera ctide
	-clotide	gastrointestinal functions; normalizing agent	reca naclotide

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	-dutide	oxyntomodulin analogs	pegefinodutide
	-esatide	erythropoiesis stimulating agents and/or erythropoietin mimetic peptides	peginesatide
	-fibatide	platelet aggregation inhibitor (GPIIb/IIIa receptor antagonist)	eptifibatide
	-gaptide	gap junction protein channel modulators	rotigaptide
	-glutide	glucagon-like peptide (GLP) analogs	liraglutide
	-lintide	amylin derivatives or mimics	pramlintide
	-melanotide	melanocortin receptor agonists	setmelanotide
	-murtide	peptides with muranic acid present	mifamurtide
	-netide	neuropeptide Y (NPY) receptors and analogues	davunetide
	-paratide	parathyroid hormone related peptide	semпаратide
	-potide	peptides with prostate cancer indications	tigapotide
	-pultide	peptides used as pulmonary surfactants	sinapultide
	-reotide	inhibition of growth hormone release	pasireotide
	-ritide	atrial natriuretic type substances	cenderitide
	-virtide	antiviral peptides	enfuvirtide
	-votide	(prostate-specific membrane antigen) PSMA binding peptide	lutetium (177Lu) vipivotide tetraxetan
	-zotide	zonulin antagonists	larazotide
tidine	-tidine	H ₂ -receptor antagonists (cimetidine type)	lupitidine
			ranitidine

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tinib	-tinib	tyrosine kinase inhibitors	<i>erlotinib</i> <i>canertinib</i>
<i>subgroup:</i>			
	-brutinib	tyrosine kinase inhibitors Bruton's (Btk) inhibitors	<i>ibrutinib</i>
	-citinib	tyrosine kinase inhibitors; janus kinase inhibitors	<i>baricitinib</i> <i>oclacitinib</i>
	-ertinib	epidermal growth factor receptor (EGFR) inhibitors	<i>abivertinib</i> , <i>osimertinib</i> , <i>canertinib</i>
	-metinib	tyrosine kinase inhibitors; MEK (MAPK kinase) inhibitors	<i>binimetinib</i> , <i>cobimetinib</i> , <i>selumetinib</i>
	-trectinib	tropomyosin receptor kinase (TRK) inhibitors	<i>entrectinib</i> , <i>larotrectinib</i> , <i>reprotrectinib</i>
tiostat	-tiostat	(see -stat)	
tioxetine	-tioxetine	(see -oxetine)	
tirelin	-tirelin	(see -relin)	
tirimod	-tirimod	(see -imod)	
tirom	-tirom-	antihyperlipidemic, thyromimetic derivatives	<i>sobetirome</i>
tocin	-tocin	oxytocin derivatives	<i>oxytocin</i>
toclax	-toclax	bcl-2 (B-cell lymphoma 2) inhibitors	<i>obatoclax</i>
toin	-toin	antiepileptics (hydantoin derivatives)	<i>albutoin</i>
tolimod	-tolimod	(see -imod)	
toran	-toran	toll-like receptor antagonists	<i>eritoran</i>

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trakin	-trakin	(see -kin)	
trakinra	-trakinra	(see -kinra)	
traline	-traline	selective serotonin reuptake inhibitors (SSRI)	<i>sertraline</i>
trectinib	-trectinib	(see -tinib)	
treg	-treg-	cellular therapy T regulatory cells	<i>cirotregcel</i>
trep	-trep	transient receptor potential antagonists	<i>mavatrept</i>
trexate	-trexate	antimetabolites (folic acid derivatives)	<i>methotrexate</i>
trexed	-trexed	antineoplastic thymidylate synthetase inhibitors	<i>nolatrexed</i>
tricin	-tricin	antibiotics (polyene derivatives)	<i>mepartricin</i>
trigine	-trigine	sodium channel blockers, signal transduction modulators	<i>lamotrigine, raxatrigine</i>
tril/trilat	-tril, -trilat	endopeptidase inhibitors	<i>candoxatril</i> <i>candoxatrilat</i>
<i>subgroups</i> :	-lutril	neutral endopeptidase inhibitors possessing additional endothelin converting enzyme inhibitory activity	<i>daglutril</i>
	-patril, -patrilat	ACE (angiotensin-1 converting enzyme) and NEP (neutral endopeptidase) inhibitors	<i>omapatrilat</i>
triptan	-triptan	antimigraine agents (5-HT ₁ receptor agonists); sumatriptan derivatives	<i>naratriptan</i> <i>sumatriptan</i>
triptyline	-triptyline	antidepressants (dibenzol[a,d]cycloheptane derivatives)	<i>amitriptyline</i>
tristat	-tristat	(see -stat)	

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troban	-troban	antithrombotics (thromboxane A ₂ receptor antagonists)	daltroban
			sulotroban
trodast	-trodast	(see -ast)	
troline	-troline	antipsychotics (dopamine D ₂ antagonists)	carvotroline
			gevotroline
trombopag	-trombopag	thrombopoetin agonists	eltrombopag
trop	-trop-, -trop, trop-	atropine derivatives	benztropine
		Subgroups: tertiary amines (e.g., benztropine), quaternary ammonium salts (e.g., darotroprum bromide), was used as a prefix with another stem (e.g., tropanserine)	tropatepine

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U			
umab	-umab	(see -mab)	
unistat	-unistat	(see -stat)	
uplase	-uplase	(see -ase)	
uracil	-uracil	uracil derivatives used as thyroid antagonists and as antineoplastics	fluorouracil
urestat	-urestat	(see -stat)	
uridine	-uridine	antivirals; antineoplastics (uridine derivatives)	idoxuridine

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V			
vancin	-vancin	vancomycin-related compounds	<i>dalbavancin</i>
vaptan	-vaptan	vasopressin receptor antagonists	<i>conivaptan</i> <i>relcovaptan</i>
vatrep	-vatrep	vanilloid 1 receptor antagonists	<i>mavatrep</i>
verine	-verine	spasmolytic agents (papaverine type)	<i>mebeverine</i>
vin	vin-, -vin-	vinca alkaloids	<i>vin</i> epidine apo <i>vin</i> camine
vir	vir-, -vir-, -vir	antivirals	<i>ganciclovir</i> <i>envir</i> adine <i>vi</i> roxime al <i>vir</i> cept delav <i>ir</i> dine
<i>subgroups</i> :	-amivir	neuraminidase inhibitors	<i>zanamivir</i>
	-asvir	nonstructural protein 5A (NS5A) inhibitors	<i>daclatasvir</i>
	-atovir	respiratory syncytial virus (RSV) fusion inhibitors	<i>presatovir</i>
	-buvir	RNA polymerase (NS5B) inhibitors	<i>nesbuvir</i>
	-capavir	viral capsid inhibitors	<i>lenacapavir</i>
	-cavir	carbocyclic nucleosides	<i>lobucavir</i>
	-corvir	inhibitor of functional assembly of viral core proteins	<i>vebivorvir</i>
	-cyclovir, -ciclovir	antivirals (acyclovir type)	<i>desciclovir</i> <i>famciclovir</i> <i>penciclovir</i>

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	-desivir	adenosine analogs acting as RNA polymerase inhibitors	<i>remdesivir</i>
	-gosivir	glucosidase inhibitors	<i>celgosivir</i> <i>droxinavir</i>
	-navir	HIV protease inhibitors (saquinavir type)	<i>indinavir</i> <i>ritonavir</i>
	-piravir	treatments of SARS-CoV-2 infection, inhibiting viral RNA replication	<i>molnupiravir</i> , <i>favipiravir</i>
	-previr	serine protease inhibitors	<i>boceprevir</i> <i>telaprevir</i>
	-sporivir	cyclosporine derivatives	<i>alisporivir</i>
	-tegravir	integrase inhibitors	<i>elvitegravir</i>
	-virenz	non-nucleoside reverse transcriptase inhibitors; benzoxazinone derivatives	<i>efavirenz</i>
	-vircept	(see -cept)	
	-virdine	(see virine)	
	-virenz	(see vir)	
	-virimat	antiviral, disrupts viral maturation	<i>bevrimat</i>
	-virine	non-nucleoside reverse transcriptase inhibitors, not benzoxazinone derivatives	<i>rilpivirine</i>
	-vircept	(see -cept)	
	-virdine	(see -vir)	
	-virenz	benzoxazinone derivatives	<i>efavirenz</i>

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	-virimat	(see -vir)	
	-virine	(see -vir)	
viroc	-viroc	antivirals, chemokine receptor (CCR) antagonists	maraviroc
<i>Subgroups</i> :			
	-criviroc	immunomodulators	ancriviroc
virsen	-virsen	(see -rsen)	
vivint	-vivint	WNT (wingless-type mouse mammary tumor virus) pathway inhibitors	adavivint, lorcivivint
vudine	-vudine	antineoplastics; antivirals (zidovudine group) (exception: edoxudine)	stavudine
			lamivudine
			alovudine

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X			
xaban	-xaban	antithrombotics, blood coagulation factor X ^A inhibitors	<i>tamixaban</i>
xanox	-xanox	antiallergic respiratory tract drugs (xanoxic acid derivatives)	<i>tixanox</i>
xetan	-xetan	chelating agents	yttrium (90y) clivatuzumab tetraxetan
xian	-xian	coagulation factor XIa inhibitors	<i>milvexian</i>
ximab	-ximab	(see -mab)	
xostat	-xostat	(see -stat)	

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Z			
zolamide	-zolamide	carbonic anhydrase inhibitors	brinzolamide
zolast	-zolast	(see -ast)	
zolid	-zolid	oxazolidinone antibacterials	eperezolid
			linezolid
zomib	-zomib	proteozome inhibitors	bortezomib
zotan	-zotan	5-HT _{1A} receptor agonists/antagonists acting primarily as neuroprotectors	robalzotan
			sarizotan
			ibalzotan
			lecozotan
zotide	-zotide	(see -tide)	
zumab	-zumab	(see -mab)	

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