

## Pre-stems: Suffixes used in the selection of INN

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Programme on International Nonproprietary Names (INN)

Quality Assurance and Safety: Medicines (QSM)

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stem definition

-suffix -infix

**In bold**: new pre-stems selected during the 53<sup>rd</sup> Consultation.

<u>In bold, underlined:</u> pre-stems newly selected as stems during the 53<sup>rd</sup> Consultation

-algron  $\alpha_1$ -adrenoreceptor agonists

-ampator amino-hydroxymethyl-isoxazole-propionic acid (AMPA)

receptor modulators

-ast antiasthmatics, antiallergics, not acting primarily as

antihistaminics

*-tegr-* integrin antagonists

-axomab see mab

-berel beta estrogen receptor agonists

*-buvir* see *vir* 

-camra intracellular adhesion molecule, ICAM-1 derivatives

-casan caspase (interleukin-1b) converting enzyme inhibitors

-caserin serotonin receptor agonists (mostly 5-HT<sub>2</sub>)

-catib cathepsin inhibitors

-ciclib cyclin dependant kinase inhibitors

*-clidine/clidinium* muscarinic receptors agonists/antagonists

-closporin ciclosporin derivatives

-codar see dar

-cridar see dar

dar drugs used in multidrug resistance

*-co-* pipecolinate derivatives

-spo- ciclosporin D derivatives

-degib SMO receptor antagonists

-depsin depsipeptide derivatives

-domide antineoplastics, thalidomide derivatives

*-ectedin* ecteinascidin derivatives

*-estrant* estrogen antagonists

*-farnib* farnesyl transferase inhibitors

-fibatide see tide

*-fulven* antineoplastic, acylfulven derivatives

*-gacestat* see *-stat* 

*-ganan* antimicrobial, bactericidal permeability increasing

polypeptides

-gapil neuronal apoptosis inhibitors, GAPDH

-imepodib inosine monophosphate dehydrogenase inhibitors

-imidar see dar

-isant histamine H<sub>3</sub> receptor antagonists

-kalner openers of calcium-activated (maxi-K) K<sup>+</sup>-channels

*-lisib* phosphatidylinositol 3-kinase inhibitors, antineoplastics

-leptin(e) leptin derivatives

-lutamide non-steroid antiandrogens

mab monoclonal antibodies

-axo- rat-murine hybrid antibodies

-moren non-peptidic growth hormone secretagogues

*-nesib* kinesin inhibitors

-neurin neurotrophins

nil benzodiazepine receptor antagonists/agonists

-punil mitochondrial benzodiazepine receptor (MBR)- selective

agonists also partial or inverse (purine derivatives)

-osuran urotensin receptor antagonists

-otilate hepatoprotectants, diisopropyl-1,3-dithiol-malonate

derivatives

-patril/-patrilat see tril/trilat

*-paxar* protease activated receptor type 1 (PAR1) antagonists

peg/pegol pegylated compounds (covalent attachment of macrogol

(poly(ethylene glycol)) polymer)

-plasinin inhibitors of plasminogen activator inhibitors-type 1 (PAI-1)

*-prazan* proton pump inhibitors, not depended on acid activation

*-prinim* nootropic agents, purine derivatives

-punil see nil

-rafenib Raf kinase inhibitors

*-rixin* chemokin CXCR receptors antagonists

-siban oxytocin antagonists

-spodar see dar

-stat-/-stat enzymes inhibitors

*-gacestat* gamma-secretase inhibitors

-sulind antineoplastics, sulindac metabolites

-tapide microsomal triglyceride transfer protein (MTP) inhibitors

*-tegrast* see *ast* 

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