



Approved at the June 14, 2024 USAN Council Meeting

New stems

Stem	Definition	Examples
-aplin	apolipoprotein L1 (APOL1) function inhibitors or antagonists	<i>inaxaplin</i>
-camten	Cardiac myosin inhibitor	<i>Delocomten</i>
-deg-	For substances that cause degradation (used as an infix with a stem to denote action)	
-denvir	dengue virus (DENV) targeting DENV Nonstructural protein (NS)4B inhibitors	<i>mosnodenvir</i>
-gepras	G-protein coupled receptor (GPCR) type 6 inhibitors	<i>solengepras</i>
-kinra -epdekinra	IL-17 receptor antagonist	<i>Erepdekinra</i>
-lotor	Hemoglobin (Hb) oxygen affinity modulators, inhibits polymerization of hemoglobin variants	<i>Osivelotor (MN-18)</i>
-semten	Skeletal muscle myosin inhibitors or antagonists	<i>sevasemten</i>
-sotine	Somatostatin receptor agonists	<i>Paltusotine</i>
-stat -mistat	Modulating mitochondrial protein complex 1 activity	<i>Devimistat, Ieramistat</i>
-ognastat	O-GlcNAcase inhibitor	<i>ceperognastat</i>
-tide -citide	Cardiovascular targeting peptides	<i>Milpocitide, bibapcitide</i>
-patide	Glucose-dependent insulinotropic polypeptide (GIP) receptor agonists	<i>Tirzepatide</i>
-pif(i)-	Pigment epithelium derived factor	<i>fuilipifitide</i>
-ras-	Renin/angiotensin system peptides	<i>talfirastide</i>
-teg(a)tide	Integrin targeting	<i>Engotegatide flotegatide</i>
-vir -travir	nucleoside reverse transcriptase translocation inhibitors	<i>islatravir</i>



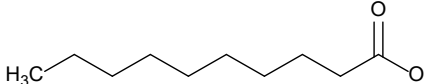
Revised stems and substems

Old stem	New stem	Definition	Examples
	none		

Revised Definitions for Discussion

Stem	Old Definition	New Definition
none		

New Modifiers for Radicals and Anions

Modifier	Structure	Chemical Name
decanoate		decanoate