



**STNext®**

# **Basic Name Segment Dictionary**

## **Table of Contents**

Introduction.....	.3
Natural Segments.....	.3
Basic Segments.....	.3
Basic Name Segments Dictionary.....	.7



# Registry File Basic Name Segment Dictionary

## Introduction

The Basic Index of the REGISTRY File contains name fragments, molecular formula fragments, and Collective Index (CI) codes. The names of the substances have been segmented (parsed) to provide access to nomenclature terms that may be embedded within a longer name. Names have been segmented at 3 levels for the Basic Index: natural segments, basic (smallest) segments, and recombined basic segments.

This document lists the segment dictionary that is used to identify the basic segments for names in the REGISTRY Dictionary File. The segments in this dictionary are nomenclature terms that indicate a chemical functionality or moiety, multiplicative prefix, ring name, or common natural product name. This dictionary can be used to help you to select appropriate basic segments for effective searches in the Basic Index. To do this, it helps to understand how the system evaluates names to produce the basic segments. Since the basic segments are generated from the natural segments, natural segments are briefly discussed first

## Natural Segments

To create the natural segments, the parentheses and/or brackets in ring designations, e.g., [def,mno] or [2.2.1], and locants, e.g., (1,1), are removed. The resulting character strings are posted to the Basic Index without further segmentation. Then, all punctuation, except for apostrophes ('), is removed from the remainder of the name. The resulting natural segments are posted to the Basic Index.

For example, for the name dicyclopenta[def,pqr]tetraphenylene-1,8-dione, the following natural segments will be placed in the Basic Index:

Natural Segments		
Ring	Locant	Name
def,pqr	1,8	dicyclopenta
		tetraphenylene
		dione

## Basic Segments

The ring designations are not further segmented. Thus, for the example above, "def,pqr" is the only segment posted to the Basic Index for the ring designation. The natural locant segments are parsed into



basic segments by removing all punctuation except the apostrophe or prime ('), asterisk (\*), plus (+), minus (-), or question mark (?). The remaining character strings are posted to the Basic Index. For the example above, the basic segments "1" and "8" are posted to the Basic Index.

Terms that are preceded and followed by a period, e.g., Greek letters and the representation for the forward arrow, '.fwdarw., are posted to the Basic Index both with and without the periods.

A different approach is used to create the basic segments from the natural name segments. The steps involved are illustrated with the natural segment "dicyclopenta" from the example above.

1. The system starts by scanning the segment from left to right trying to find an equivalent in the Basic Name Segment Dictionary.

Looks for dicyclopenta in the dictionary - no match

2. If it does not find a match, it looks for the next longest segment in the Basic Segment Dictionary by reducing the length of the remaining character string until it finds a match. It reduces the length by removing the last character from the string.

Looks for:

dicyclopenta - no match  
dicyclopent - no match  
dicyclopene - no match  
dicyclope - no match  
dicyclop - no match  
dicyclo - no match  
•  
•  
•

di - finds a match and posts 'di' to the Basic Index

It repeats this process on the remaining character string.

Looks for:

cyclopenta - no match  
cyclopent - no match  
•  
•  
cyclo - finds a match and posts 'cyclo' to the Basic Index

It repeats this process on the remaining character string.

Looks for:

penta - finds a match and posts 'penta' to the Basic Index

This process is repeated on the remaining natural name segments for our example, dicyclopenta[def,pqr]tetraphenylene-1 ,8-dione. The resulting basic segments posted to the Basic Index are:

1  
8  
di  
cyclo  
penta



tetraphenylene  
one

Note, tetraphenylene is not further segmented even though 'tetra' is in the Segment Dictionary. Tetraphenylene itself is in the Dictionary and matches in step 1. No further processing occurs on the segment

For some natural segments, the system does not always find a match in steps 1 and 2 above. For these segments the system continues to a third step. To see what happens in these cases, we will use 'chalcone' as an example. Steps 1 and 2 above do not find matches in the Dictionary. The system then proceeds to step 3.

3. If the system does not find a match for a character string in 2, it removes the first character from the character string and looks for longest segments for the resulting character string. For 'chalcone', it starts by removing the 'c'.

Looks for:

halcone - no match  
halcon - no match  
halco - no match  
halc - no match  
hal - no match  
ha - no match  
h - no match

It repeats this process of removing the first character in the string and looking for the longest segment until it finds a match or until all the characters have been removed.

Looks for:

alcone - no match  
alcon - no match  
•  
•  
•

Looks for:

lcone - no match  
Icon - no match  
•  
•  
•

Looks for:

cone - no match  
con - no match  
•  
•  
•

Looks for:

one - finds a match and posts 'one' to the Basic Index



4. Any 'leftover' character strings that do not match in step 3 are posted to the Basic Index.

'chalc' does not match in any step - posts 'chalc' to the Basic Index

Thus, the segments posted to the Basic Index for chalcone are

chalc  
one

You will notice that there are some terms (marked terms) in the list of basic segments that are followed by an arrow and 2 smaller segments. Normally, when the system creates the basic segments, it looks for the longest character string in the dictionary that can be found in the candidate segment (step 2 above). Sometimes this can result in segmentation that would not indicate chemical functionality. The marked terms alert the system to bypass the longest segment and create the segments indicated after the arrow instead.

Let's look at the segment 'naphthoic' as an example. The relevant part of the segment dictionary is shown below.

MYRIST  
NAPHTH  
NAPHTHACEN  
NAPHTHACENE  
NAPHTHALEN  
NAPHTHALENE  
NAPHTHO  
NAPHTHOIC → NAPHTH OIC  
NAPHTHOL → NAPHTH OL  
NAPHTHONE → NAPHTH ONE  
NAPHTHOXY → NAPHTHOXY  
NAPHTHYLEN  
NAPHTHYLENE

The system would not find a match in step one for 'naphthoic'. It would then proceed to step 2 and would find a match for 'naphtho' in the dictionary. But this would result in segmentation into 'naphtho' and 'ic', and the chemical functionality of the 'oic' term for carboxylic acids would be lost. Therefore, 'naphthoic' is marked in such a way that the system bypasses the longer segment 'naphtho' and, instead, creates the segments 'naphth' and 'oic'. The arrow in the dictionary listing indicates that the term is an exception to the normal processing in step 2.

To simplify and speed up name searching, the basic name segments are recombined into larger name segments. For example, the basic segments 'di', 'cyclo', and 'penta' are recombined into the larger segments 'dicyclo' and 'cyclopenta'.

The basic, recombined, and natural name segments from every name on the file are posted in the Basic Index. They are also posted in the fields containing name segments from the Heading Parent part of CA Index Names (/IINS.HP), from the non-Heading Parent part of CA Index Names (/IINS.NHP), or from names that are not CA Index names, such as common names, tradenames, etc. (IONS).



## Basic Name Segments Dictionary

ABEO	ALCOHOL
ABIET	ALD
ABIETIN	ALDEHYD
ACANTHIN	ALDEHYDE
ACANTHINE	ALDI → AL DI
ACEANTHRYLEN	ALDOSTERON
ACEANTHRYLENE	ALDOSTERONE
ACENAPHTH	ALKYL ALKYLEN
ACENAPHTHEN	ALKYLENE
ACENAPHTHENE	ALLENE
ACENAPHTHYLEN	ALLO
ACENAPHTHYLENE	ALLOPHAN
ACEPHENANTHRYLEN	ALLOY
ACEPHENANTHRYLENE	ALLOYOHIM → ALLO YOHIM
ACET	ALLYL
ACETAL	ALPHA
ACETALDAZIN → ACET ALDAZIN	ALUM
ACETALDEHYD → ACET ALDEHYD	ALUMI
ACETALDEHYDE → ACET ALDEHYDE	ALUMIN
ACETIC	ALUMINA
ACETYL	ALUMINAN
ACETYLEN	ALUMINANE
ACETYLENE	ALUMINIO
ACONITAN	ALUMINITE
ACONITANE	ALUMINO
ACRIDAN	ALUMINUM
ACRIDARSIN	AMANTAD
ACRIDARSINE	AMBER
ACRIDIN	AMERIC
ACRIDINE	AMERICIUM
ACRINDOLIN	AMID
ACRINDOLINE	AMIDE
ACROLEIN	AMIDIC
ACRYL	AMIDIN
ACRYLIC	AMIDINE
ACTIN	AMIDINO
ACTINIUM	AMIDO
ACYL	AMIDOGEN
ADAMANT	AMIDOUS
ADAMANTAN	AMIDOX → AMID OX
ADAMANTANE	AMINE
ADENIN	AMINO
ADENINE	AMMINE
ADENO	AMMON
ADENOL → ADEN OL	AMMONIA
ADENONE → ADEN ONE	AMMONIO
ADENOS	AMYL
ADENOSIN	AMYLO
ADENOSINE	AMYLOSE → AMYL OSE
ADENYL	AMYLOXY → AMYL OXY
ADENYLIC	ANABAS
ADIP	ANDROST
ADIPIC	ANDROSTA
ADRENAL	ANDROSTAN
ADRENO	ANDROSTANE
ADRENOL → ADREN OL	ANDROSTER
AGAR	ANGIOTENSIN
AGGLUTIN	ANHYDR
AJMAL	ANHYDRID
AJMALIN	ANHYDRIDE
AKUAMM	ANHYDRO
AL	ANIL
ALAN	ANILID
ALANIN	ANILIDE
ALANINE	ANILIN
ALBUMIN	ANILINE



ANILINO	ARSANTHRIDIN
ANIS	ARSANTHRIDINE
ANISIC	ARSAZE → ARS AZE
ANISIDID	ARSAZI → ARS AZI
ANISIDIDE	ARSEN
ANISIDINO	ARSENIC
ANISOL	ARSENIO
ANISOLACT → ANISO LACT	ARSENIDE
ANISOLACTAM → ANISO LACTAM	ARSENOSO
ANISOLACTIC → ANISO LACTIC	ARSIN
ANISOLACTIM → ANISO LACTIM	ARSINDOL
ANISOLACTON → ANISO LACTON	ARSINDOLE
ANISOLE	ARSINE
ANISOYL	ARSHINIDENE
ANNULEN	ARSHINIDYNE
ANNULENE	ARSHINIMYL
ANTHHA	ARSHINO
ANTHRACEN	ARSHINOLIN
ANTHRACENE	ARSHINOLINE
ANTHRALD → ANTHR ALD	ARSON
ANTHRALDEHYD → ANTHR ALDEHYD	ARSONIC
ANTHRALDEHYDE → ANTHR ALDEHYDE	ARSONO
ANTHRAMID → ANTHR AMID	ARSORAN
ANTHRAMIDE → ANTHR AMIDE	ARSORANE
ANTHARAMIDO → ANTHR AMIDO	ASCORB
ANTHRAMIN → ANTHR AMIN	ASCORBIC
ANTHRAFINE → ANTHR AMINE	ASE
AUTHRAMINO → ANTHR AMINO	ASPARAG
ANTHRANIL	ASPARAGIN
ANTHRAZI → ANTHR AZI	ASPARAGINE
ANTHRAZIN	ASPART
ANTHRAZINE	ASPARTIC
ANTHRAZO → ANTHR AZO	ASPARTO
ANTHROYL	ASTAT
ANTHRYL	ASTATINE
ANTHYRIDIN	ATE
ANTHYRIDINE	ATO
ANTI	ATROP
ANTIM	ATROPIC
ANTIMON	AURATE → AUR ATE
ANTIMONY	AURIC
APO	AURIO
AQUA	AZA
AQUALLOY → AQU ALLOY	AZAMID → AZ AMID
AQUO	AZAMIDE → AZ AMIDE
ARABIN	AZAMIDO → AZ AMIDO
ARABINIT	AZAMIN → AZ AMIN
ARABINO	AZAMINE → AZ AMINE
ARABINOSE → ARABIN OSE	AZAMINO → AZ AMINO
ARACHID	AZECIN
ARGENT	AZECINE
ARGIN	AZEL
ARGININ	AZELAIC
ARGININE	AZEN
ARSA	AZENE
ARSACET → ARS ACET	AZEPAM
ARSACRIDIN	AZEPIM
ARSACRLDINE	AZEPINE
ARSAMID → ARS AMID	AZEPINO
ARSAMIDE → ARS AMIDE	AZEPINOL → AZEPIN OL
ARSAMIDO → ARS AMIDO	AZEPIMONE → AZEPIN ONE
ARSAMIN → ARS AMIN	AZET
ARSAMINE → ARS AMINE	AZETE
ARSAMINO → ARS AMINO	AZETIDIN
ARSANIL	AZETIDINE
ARSANTHREN	AZETO
ARSANTHRENE	AZETOL → AZET OL



AZETONE → AZET ONE  
 AZI  
 AZIO  
 AZIDE  
 AZIDO  
 AZIN  
 AZIRIDIN  
 AZIRIDINE  
 AZIRIN  
 AZIRINE  
 AZIRINO  
 AZO  
 AZOCIN  
 AZOCINE  
 AZOL  
 AZOLACT → AZO LACT  
 AZOLACTAM → AZO LACTAM  
 AZOLACTIC → AZO LACTIC  
 AZOLACTIM → AZO LACTIM  
 AZOLACTON → AZO LACTON  
 AZOLE  
 AZOLIDIN  
 AZOLIDINE  
 AZOLO  
 AZOLOL → AZOL OL  
 AZOLONE → AZOL ONE  
 AZONIA  
 AZONIN  
 AZONINE  
 AZOXA → AZ OXA  
 AZOXI → AZ OXI  
 AZOXY → AZ OXY  
 AZULEN  
 AZULENE  
 AZULENO  
 AZULENOL → AZULEN OL  
 AZULENONE → AZULEN ONE  
 BARBITAL  
 BARBITONE  
 BARBITUR  
 BARIUM  
 BARRELENE  
 BASE  
 BASIC  
 BENZ  
 BENZAL  
 BENZALDAZIN → BENZ ALDAZIN  
 BENZALDEHYD → BENZ ALDEHYD  
 BENZALDEHYDE → BENZ ALDEHYDE  
 BENZEN  
 BENZENE  
 BENZENO  
 BENZENOL → BENZEN OL  
 BENZENONE → BENZEN ONE  
 BENZEPIN  
 BENZEPINE  
 BENZHYDRYL  
 BENZIDIN  
 BENZIDINE  
 BENZIDINO  
 BENZIL  
 BENZO  
 BENZOIC → BENZ OIC  
 BENZOX → BENZ OX  
 BENZOXADIAZIN → BENZ OXADIAZIN  
 BENZOXADIAZINE → BENZ OXADIAZINE  
 BENZOXADIAZOL → BENZ OXADIAZOL  
 BENZOXADIAZOLE → BENZ OXADIAZOLE  
 BENZOXADIAZOLIDIN → BENZ OXADIAZOLIDIN  
 BENZOXADIAZOLIDINE → BENZ OXADIAZOLIDINE  
 BENZOXADIAZOLO → BENZ OXADIAZOLO  
 BENZOXAL → BENZ OXAL  
 BENZOXALACT → BENZ OXA LACT  
 BENZOXALACTAM → BENZ OXA LACTAM  
 BENZOXALACTIC → BENZ OXA LACTIC  
 BENZOXALACTIM → BENZ OXA LACTIM  
 BENZOXALACTON → BENZ OXA LACTON  
 BENZOXALIC → BENZ OXALIC  
 BENZOXAPHOSPHOL → BENZ OXAPHOSPHOL  
 BENZOXAPHOSPHOLAN → BENZ OXAPHOSPHOLAN  
 BENZOXAPHOSPHOLANE → BENZ OXAPHOSPHOLANE  
 BENZOXAPHOSPHOLE → BENZ OXAPHOSPHOLE  
 BENZOXAPHOSPHORIN → BENZ OXAPHOSPHORIN  
 BENZOXAPHOSPHORINE → BENZ OXAPHOSPHORINE  
 BENZOXASELENAN → BENZ OXASELENAN  
 BENZOXASELENANE → BENZ OXASELENANE  
 BENZOXATHIADIAZIN → BENZ OXATHIADIAZIN  
 BENZOXATHIADIAZINE → BENZ OXATHIADIAZINE  
 BENZOXATHIAN → BENZ OXATHIAN  
 BENZOXATHIANE → BENZ OXATHIANE  
 BENZOXATHIAPHOSPHOLAN → BENZ OXATHIAPHOSPHOLAN  
 BENZOXATHIAPHOSPHOLANE → BENZ OXATHIAPHOSPHOLANE  
 BENZOXATHIARSLAN → BENZ OXATHIARSLAN  
 BENZOXATHIARSLANE → BENZ OXATHIARSLANE  
 BENZOXATHII → BENZ OXATHII  
 BENZOXATHIINE → BENZ OXATHIINE  
 BENZOXATHIOL → BENZ OXATHIOL  
 BENZOXATHIOLAN → BENZ OXATHIOLAN  
 BENZOXATHIOLANE → BENZ OXATHIOLANE  
 BENZOXATHIOLE → BENZ OXATHIOLE  
 BENZOXAZAPHOSPHOL → BENZ OXAZAPHOSPHOL  
 BENZOXAZAPHOSPHOLE → BENZ OXAZAPHOSPHOLE  
 BENZOXAZAPHOSPHOLIDIN → BENZ OXAZAPHOSPHOLIDIN  
 BENZOXAZAPHOSPHOLIDINE → BENZ OXAZAPHOSPHOLIDINE  
 BENZOXAZAPHOSPHORIN → BENZ OXAZAPHOSPHORIN  
 BENZOXAZAPHOSPHORINE → BENZ OXAZAPHOSPHORINE  
 BENZOXAZEPIN → BENZ OXAZEPIN  
 BENZOXAZEPINE → BENZ OXAZEPINE  
 BENZOXAZETIDIN → BENZ OXAZETIDIN  
 BENZOXAZIN → BENZ OXAZIN  
 BENZOXAZINE → BENZ OXAZINE  
 BENZOXAZINO → BENZ OXAZINO  
 BENZOXAZINOL → BENZ OXAZIN OL  
 BENZOXAZINONE → BENZ OXAZIN ONE  
 BENZOXAZIRIDIN → BENZ OXAZIRIDIN  
 BENZOXAZIRIDINE → BENZ OXAZIRIDINE  
 BENZOXAZIRIN → BENZ OXAZIRIN  
 BENZOXAZOCIN → BENZ OXAZOCIN  
 BENZOXAZOCINE → BENZ OXAZOCINE  
 BENZOXAZOL → BENZOXAZOL  
 BENZOXAZOLE → BENZ OXAZOLE  
 BENZOXAZOLIDIN → BENZ OXAZOLIDIN  
 BENZOXAZOLIDINE → BENZ OXAZOLIDINE  
 BENZOXAZOLIN → BENZ OXAZOLIN  
 BENZOXAZOLINE → BENZ OXAZOLINE  
 BENZOXAZOLO → BENZ OXAZOLO  
 BENZOXAZOLOL → BENZ OXAZOL OL  
 BENZOXAZOLONE → BENZ OXAZOL ONE  
 BENZOXECAN → BENZ OXECAN  
 BENZOXECANE → BENZ OXECANE  
 BENZOXEPAN → BENZ OXEPAN  
 BENZOXEPANE → BENZ OXEPANE  
 BENZOXEPIN → BENZ OXEPIN  
 BENZOXEPINE → BENZ OXEPINE



BENZOXEPINO → BENZ OXEPINO	BORIC
BENZOXEPINOL → BENZ OXEPIN OL	BORIDE
BENZOXEPINONE → BENZ OXEPIN ONE	BORINIC
BENZOXET → BENZ OXET	BORINO
BENZOXETAN → BENZ OXETAN	BORINOL → BORIN OL
BENZOXETANE → BENZ OXETANE	BORINONE → BORIN ONE
BENZOXID → BENZ OXID	BORN
BENZOXIDE → BENZ OXIDE	BORNA
BENZOXIDO → BENZ OXIDO	BORNAMID → BORN AMID
BENZOXIM → BENZ OXIM	BORNAMIDE → BORN AMIDE
BENZOXIME → BENZ OXIME	BORNAMIDO → BORN AMIDO
BENZOXIR → BENZ OXIR	BORNAMIN → BORN AMIN
BENZOXIRAN → BENZ OXIRAN	BORNAMINE → BORN AMINE
BENZOXIRANE → BENZ OXIRANE	BORNAMINO → BORN AMINO
BENZOXO → BENZ OXO	BORNAN
BENZOXOCAN → BENZ OXOCAN	BORNANE
BENZOXOCANE → BENZ OXOCANE	BORNATE → BORN ATE
BENZOXOCIN → BENZ OXOCIN	BORO
BENZOXOCINE → BENZ OXOCINE	BOROCAN
BENZOXOCINO → BENZ OXOCINO	BOROCANE
BENZOXOLAN → BENZ OXOLAN	BOROL
BENZOXOLANE → BENZ OXOLANE	BOROLAN
BENZOXOLE → BENZ OXOLE	BOROLE
BENZOXOLO → BENZ OXOLO	BOROLO
BENZOYL	BORON
BENZYLIDEN	BOROXIN
BENZYLIDENE	BORTHIIN
BERBAMAN	BORYL
BERBAMINE	BROM
BERKEL	BROMIC
BERKELIUM	BROMID
BERYLL	BROMIDE
BERYLLIUM	BROMINE
BI	BROMO
BILIN	BUT
BILINE	BUTAN
BIMOL	BUTANE
BIOTIC	BUTANO
BIOTIN	BUTANOIC → BUTAN OIC
BIOTIT	BUTANOL → BUTAN OL
BIPHENTLEN	BUTANONE → BUTAN ONE
BIPHENTLENE	BUTANOXY → BUTAN OXY
BIPHENYLEN	BUTYL
BIPHENYLENE	BUTYR
BIS	CACOD
BISMA	CADAVERIN
BISMALE → BIS MALE	CADAVERINE
BISMUT	CADM
BISMUTH	CADMIUM
BISNOR → BIS NOR	CAFFE
BIURET	CALCI
BLEOMYCIN	CALCIO
BORA BORACITE	CALCITONIN
BORAMID → BOR AMID	CALCIUM
BORAMIDE → BOR AMIDE	CALIF
BORAMIDO → BOR AMIDO	CALIFORNIUM
BORAMIN → BOR AMIN	CAMPHAN
BORAMINE → BOR AMINE	CAMPHANE
BORAMINO → BOR AMINO	CAMPHEN
BORAN	CAMPHENE
BORANE	CAMPHOR
BORAZA → BOR AZA	CAMPTOTHECIN
BORAZIN	CAMPTOTHECINE
BORAZINE	CANAVAN
BORAZO → BOR AZO	CANCENTRIN
BORAZOL	CANCENTRINE
BORAZOLE	



CANNABI	CHAN
CANNABIN	CHANOIC → CHAN OIC
CAPR	CHANOL → CHAN OL
CAPRYL	CHANONE → CHAN ONE
CARB	CHAULMOOG
CARBANIL	CHENO
CARBANION	CHENOIC → CHEN OIC
CARBAZ	CHENOL → CHEN OL
CARBAZOL	CHENONE → CHEN ONE
CARBAZOLE	CHITOSAN
CARBENE	CHLOR
CARBIDE	CHLORIC
CARBO	CHLORID
CARBON	CHLORIDE
CARBONIC	CHLORIDIC
CARBONITR → CARBO NITR	CHLORIN
CARBONO	CHLORINE
CARBONYL	CHLORITE
CARBOX	CHLORO
CARBOXY	CHLOROPHYLL
CARBOXYL	CHLOROUS
CARDA	CHOL
CARDAMID → CARD AMID	CHOLA
CARDAMIDE → CARD AMIDE	CHOLACTON → CHO LACTON
CARDAMIDO → CARD AMIDO	CHOLAMID → CHOL AMID
CARDAMIN → CARD AMIN	CHOLAMIDE → CHOL AMIDE
CARDAMINE → CARD AMINE	CHOLAMIDO → CHOL AMIDO
CARDAMINO → CARD AMINO	CHOLAMIN → CHOL AMIN
CARDAN	CHOLAMINE → CHOL AMINE
CARDANOLIDE	CHOLAMINO → CHOL AMINO
CARDATE → CARD ATE	CHOLAN
CARDE	CHOLANE
CARDEN	CHOLANTHREN
CARDENOLIDE	CHOLANTHRENE
CAREN	CHOLE
CARENE	CHOEST
CARN	CHOESTA
CARNITIN	CHOESTAN
CARNITINE	CHOLESTANE
CARON	CHOLESTER
CAROTEN	CHOLESTERIN
CAROTENE	CHOLIN
CARPIN	CHOLINE
CARPINE	CHROM
CARV	CHROMAN
CARVE	CHROMANE
CARYL	CHROMEN
CATECH	CHROMENE
CATECHIN	CHROMIC
CATECHU	CHROMIUM
CATH	CHRYSANTHEM
CEDR	CHRYSANTHEMUM
CELLOBI	CHRYSEN
CELOBION	CHRYSENE
CELLUL	CHRYSENO
CEPHA	CHRYSENOL → CHRYSEN OL
CEPHAL	CHRYSENONE → CHRYSEN ONE
CEPHALO	CILLIN
CEPHALOSPORIN	CINCHON
CERAMIC	CINCHONAN
CERAMID	CINCHONIN
CERAMIDE	CINCHONINE
CERIUM	CINNABAR
CESIUM	CINNAM
CETYL	CINNOLIN
CHALAS	CINNOLINE
CHALASIN	CITRACON



CITRIC	CYCLO CYCLONE → CYCL ONE
CITRULL	CYMANTREN
CITRULLIN	CYMANTRENE
CITRULLINE	CYSTEIN
COBAL	CYSTEINE
COBALT	CYSTIN
COBAMIDE → COB AMIDE	CYSTINE
COBINAMIDE → COBIN AMIDE	CYTIDIN
COBYRIN	CYTIDINE
CODAMINE	CYTIDYL
CODEIN	CYTIDYLYL
CODEINE	CYTOCHROME
COENZYME	CYTOSIN
CONANIN	CYTOSINE
CONANINE	DAMMARA
COPPER	DAMMARAN
CORONEN	DAMMARANE
CORONENE	DANSYL
CORRIN	DEACETAMIDO
CORTICO	DEACETOXY
CORTICONE → CORTIC ONE	DEACETYL
CORTIS	DEACYL
CORY	DEALKYL
CORYD	DEAMID
CORYN	DEAMIDIN
CORYNAN	DEAMIDO
COUMAR	DEAMINO
COUMARAN	DEAZA
COUMARIN	DEBENZOYL
COUMES	DEBROMO
CRES	DEBUTYL
CRESOL	DEC
CRESYL	DECA
CRISTINE	DECAMID → DEC AMID
CROT	DECAMIDE → DEC AMIDE
CROTALAN	DECAMIDO → DEC AMIDO
CROTON	DECAMIN → DEC AMIN
CROTYL	DECAMINE → DEC AMINE
CUBANE	DECAMINO → DEC AMINO
CULARIC	DECAN
CULARID	DECANE
CULARIN	DECARBAMOYL
CULARINE	DECARBAMYL
CUMEN	DECARBO
CUMENE	DECARBOX
CUMIN	DECARBOXY
CUMOYL	DECARBOXYL
CUMYL	DECIN
CUPR	DECINE
CUPRAL	DECYL
CUPREIDINE	DEFERRI
CUPREIN	DEFORMO
CUPREINE	DEFORMYL
CUPRIC	DEGLUCO
CUPRIO	DEHYDR
CURIUM	DEHYDRO
CYAN	DEHYDROGEN
CYANIC	DEHYDROX
CYANID	DEHYDROXY
CYANIDE	DEOXA
CYANIDIN	DEOXO
CYANIDINE	DEOXY
CYANIN	DESACETAMIDO
CYANO	DESACETOXY
CYANOIC → CYAN OIC	DESACETYL
CYCLEN	DESACYL
CYCLENE	DESALKYL



DESAMID	DIAZIRINE
DESAMIDIN	DIAZOCIN
DESAMIDO	DIAZOCINE
DESAMINO	DIAZOL
DESAZA	DIAZOLE
DESBENZOYL	DIAZOLIDIN
DESBENZYL	DIAZOLIDINE
DESBROMO	DIAZOLO
DESBUTYL	DICARBADODECABORAN
DESCARbamoly	DICARBADODECABORANE
DESCARbamyl	DICARBAUNDECABOR
DESCARBO	DICTAMIN
DESCARBOX	DICTAMINE
DESCARBOXY	DICTAN
DESCARBOXYL	DICTANE
DESERPID	DIENEONE → DIENE ONE
DESERPIDIN	DIGIN
DESERPIDINE	DIGININ
DESFORMO	DIGININE
DESFORMYL	DIODO → D IODO
DESGLUCO	DIOXABORINAN
DESHYDRO	DIOXABORINANE
DESHYDROX	DIOXABOROLAN
DESMO	DIOXAN
DESMODUR	DIOXANE
DESOXY	DIOXAPHOSPHOL
DESTHIO	DIOXAPHOSPHOLAN
DESULFO	DIOXAPHOSPHOLANE
DESULFON	DIOXAPHOSPHOLE
DESULFUR	DIOXAPHOSPHORIN
DESYL	DIOXAPHOSPHORINAN
DETHIO	DIOXAPHOSPHORINANE
DEUTER	DIOXAPHOSPHORINE
DEUTERIO	DIOXARSENAN
DEUTERIUM	DIOXARSENANE
DEUTERO	DIOXATHIAN
DEVINYL	DIOXATHIANE
DEXTRAN	DIOXAZIN
DEXTRIN	DIOXAZINE
DEXTRO	DIOXAZOL
DEXTROSE → DEXTR OSE	DIOXAZOLE
DI	DIOXAZOLO
DIABOLINE	DIOXEPA
DIAMOND	DIOXEPA
DIAZABORIN	DIOXEPIN
DIAZABORINE	DIOXEPINE
DIAZABOROLIDIN	DIOXETAN
DIAZABOROLIDINE	DIOXETANE
DIAZADIPHOSPHETIDIN	DIOXIN
DIAZADIPHOSPHETIDINE	DIOXOCAN
DIAZAPHOSPHETIDIN	DIOXOCANE
DIAZAPHOSPHETIDINE	DIOXOCIN
DIAZAPHOSPHOL	DIOXOCINE
DIAZAPHOSPHOLE	DIOXOL
DIAZAPHOSPHOLIDIN	DIOXOLAN
DIAZAPHOSPHOLIDINE	DIOXOLANE
DIAZAPHOSPHORIN	DIOXOLE
DIAZAPHOSPHORINE	DIOXOLO
DIAZECIN	DIOXONAN
DIAZEPIN	DIOXONANE
DIAZEPINE	DIPHOSPHORIN
DIAZEPINO	DIPHOSPHORINAN
DIAZEPINOL → DIAZEPIN OL	DIPHOSPHORINANE
DIAZEPINONE → DIAZEPIN ONE	DIPHOSPHORINE
DIAZETIDIN	DIPTER
DIAZETIDINE	DIRECT
DAZIRIN	DISELENAN



DISELENANE	DONONACONTAMIDE → DONONACONT AMIDE
DISELENIDE	DONONACONTAMIDO → DONONACONT AMIDO
DISILAN	DONONACONTAMIN → DONONACONT AMIN
DISILANE	DONONACONTAMINE → DONONACONT AMINE
DISILAZAN	DONONACONTAMINO → DONONACONT AMINO
DISILAZANE	DONONACONTAN
DISPERSANT	DONONACONTANE
DISPERSE	DOTETRACONT
DISTANNATHIAN	DOTETRACONTA
DISTANNATHIANE	DOTETRACONTAMID → DOTETRACONT AMID
DITELLURIDE	DOTETRACONTAMIDE → DOTETRACONT AMIDE
DITHIAN	DOTETRACONTAMIDO → DOTETRACONT AMIDO
DITHIANE	DOTETRACONTAMIN → DOTETRACONT AMIN
DITHIAPHOSPHOLAN	DOTETRACONTAMINE → DOTETRACONT AMINE
DITHIAPHOSPHOLANE	DOTETRACONTAMINO → DOTETRACONT AMINO
DITHIASTIBOLAN	DOTETRACONTAN
DITHIASTIBOLANE	DOTETRACONTANE
DITHIAZEPIN	DOTRIACONT
DITHIAZEPINE	DOTRIACONTA
DITHIAZEPINO	DOTRIACONTAMID → DOTRIACONT AMID
DITHIAZIN	DOTRIACONTAMIDE → DOTRIACONT AMIDE
DITHIAZINE	DOTRIACONTAMIDO → DOTRIACONT AMIDO
DITHIAZOL	DOTRIACONTAMIN → DOTRIACONT AMIN
DITHIAZOLE	DOTRIACONTAMINE → DOTRIACONT AMINE
DITHIAZOLIDIN	DOTRIACONTAMINO → DOTRIACONT AMINO
DITHIAZOLIDINE	DOTRIACONTAN
DITHIAZOLO	DOTRIACONTANE
DITHIEPAN	DURYL
DITHIEPANE	DYSPROS
DITHIEPIN	DYSPROSIUM
DITHIEPINE	EBURNAMENIN
DITHIETAN	EBURNAMENINE
DITHIETANE	EBURNAMIN
DITHIOCAN	EBURNAMINE
DITHIOCANE	EICOS
DITHIOL	EICOSA
DITHIOLACT → DITHIO LACT	EICOSAMID → EICOS AMID
DITHIOLACTAM → DITHIO LACTAM	EICOSAMIDE → EICOS AMIDE
DITHIOLACTIC → DITHIO LACTIC	EICOSAMIDO → EICOS AMIDO
DITHIOLACTIM → DITHIO LACTIM	EICOSAMIN → EICOS AMIN
DITHIOLACTON → DITHIO LACTON	EICOSAMINE → EICOS AMINE
DITHIOLAN	EICOSAMINO → EICOS AMINO
DITHIOLANE	EICOSAN
DITHIOLE	EICOSANE
DOCOS	EICOSIN
DOCOSA	EINSTEIN
DOCOSAMID → DOCOS AMID	EINSTEINIUM
DOCOSAMIDE → DOCOS AMIDE	ELAID
DOCOSAMIDO → DOCOS AMIDO	ELAIDIC
DOCOSAMIN → DOCOS AMIN	ELAIDO
DOCOSAMINE → DOCOS AMINE	ELEMENTAL
DOCOSAMINO → DOCOS AMINO	ENANTH
DOCOSAN	ENE
DOCOSANE	ENNEA
DODEC	EPHEDRADINE
DODECA	EPHEDRAN
DODECAMID → DODEC AMID	EPHEDRIN
DODECAMIDE → DODEC AMIDE	EPHEDRINE
DODECAMIDO → DODEC AMIDO	EPI
DODECAMIN → DODEC AMIN	EPINEPHRIN
DODECAMINE → DODEC AMINE	EPINEPHRINE
DODECAMINO → DODEC AMINO	EPOXY
DODECAN	ERBIUM
DODECANE	EREMORPHIL
DONONACONT	ERGO
DONONAENTA	ERGOLIN
DONONACONTAMID → DONONACONT AMID	ERGOLINE



ERGOST	FOLIN
ERGOSTA	FOLYL
ERGOSTAN	FORM
ERGOSTANE	FORMAZAN
ERGOSTEROL	FORMIC
ERMHR	FRANC
ERYTHRO	FRANCIUM
ERYTHROL → ERYTHR OL	FRIEDO
ERYTHROSE → ERYTHR OSE	FRUCTO
ESTER	FRUCTOSE → FRUCT OSE
ESTERS	FUCO
ESTR	FUCOL → FUC OL
ESTRA	FUCOSE → FUC OSE
ESTRAN	FUMAR
ESTRANE	FUR
ETHAN	FURAN
ETHANE	FURANO
ETHANO	FURANOSE → FURAN OSE
ETHANOIC → ETHAN OIC	FURAZAN
ETHANOL → ETHAN OL	FURFUR
ETHANONE → ETHAN ONE	FUROYL
ETHANOXY → ETHAN OXY	FURYL
ETHEN	GADOLIN
ETHENE → ETH ENE	GADOLINIUM
ETHENO	GALACT
ETHENOIC → ETHEN OIC	GALACTAL
ETHENOL → ETHEN OL	GALACTAN
ETHENONE → ETHEN ONE	GALACTAR
ETHENOXY → ETHEN OXY	GALACTIT
ETHER	GALACTO
ETHIN	GALACTOS
ETHYL	GALACTOSE → GALACT OSE
ETIO	GALACTOSEM
EUDESM	GALANTH
EUDESMA	GALANTHAMIN
EUDESMAN	GALANTHAMINE
EUDESMANE	GALANTHAN
EUROP	GALL
EUROPIC	GALLIC
EUROPIUM	GALLIUM
EVONIN	GALLO
EVONINE	GALLOL → GALL OL
FARNES	GERMAN
FENCH	GERMANE
FERMIUM	GERMANIC
FERRI	GERMANIUM
FERRO	GERMANO
FLAVAN	GIB
FLAVAZ	GIBBANE
FLAVEN	GIBBER
FLAVENE	GIBBERELLIC
FLAVIN	GIBBERELLIN
FLAVON	GLOBIN
FLAVYL	GLOBULIN
FLUORANTHEN	GLUC
FLUORANTHENE	GLUCAGON
FLUOREN	GLUCAL
FLUORENE	GLUCAN
FLUORENO	GLUCAR
FLUORENOL → FLUOREN OL	GLUCI
FLUORENONE → FLUOREN ONE	GLUCIN
FLUORIDE	GLUCINE
FLUORIDIC	GLUCO
FLUORINE	GLUCON
FLUORO	GLUCOS
FOLATE → FOL ATE	GLUCOSACCHAR → GLUCO SACCHAR
FOLIC	GLUCOSE → GLUC OSE



GLUCURO	HECTAMINO → HECT AMINO
GLUCURON	HELUM
GLUTACON	HEMATIN
GLUTAM	HEMATO
GLUTAMID → GLUT AMID	HEMI
GLUTAMIDE → GLUT AMIDE	HEMIN
GLUTAMIN → GLUT AMIN	HEMO
GLUTAMINE → GLUT AMINE	HENDEC
GLUTAR	HENDECA
GLUTARAM	HENDECAMID → HENDEC AMID
GLUTARAMID → GLUTAR AMID	HENDECAMIDE → HENDEC AMIDE
GLUTARAMIDE → GLUTAR AMIDE	HENDECAMIDO → HENDEC AMIDO
GLUTARO	HENDECAMIN → HENDEC AMIN
GLUTATHION	HENDECAMINE → HENDEC AMINE
GLUTATHIONE	HENDECAMINO → HENDEC AMINO
GLUTETHIMID	HENDECAN
GLYC	HENDECANE
GLYCAN	HENEICOS
GLYCER	HENEICOSA
GLYCERID	HENEICOSAMID → HENEICOS AMID
GLYCERIDE	HENEICOSAMIDE → HENEICOS AMIDE
GLYCERO	HENEICOSAMIDO → HENEICOS AMIDO
GLYCEROL → GLYCER OL	HENEICOSAMIN → HENEICOS AMIN
GLYCID	HENEICOSAMINE → HENEICOS AMINE
GLYCIN	HENEICOSAMINO → HENEICOS AMINO
GLYCINE	HENEICOSAN
GLYCO	HENEICOSANE
GLYCOL → GLYC OL	HENTRIACONT
GLYCON	HENTRIACONTA
GLYCONE	HENTRIACONTAMID → HENTRIACONT AMID
GLYCYL	HENTRIACONTAMIDE → HENTRIACONT AMIDE
GLYOXAL	HENTRIACONTAMIDO → HENTRIACONT AMIDO
GLYOXALDEHYD → GLYOX ALDEHYD	HENTRIACONTAMIN → HENTRIACONT AMIN
GLYOXYL	HENTRIACONTAMINE → HENTRIACONT AMINE
GOLD	HENTRIACONTAMINO → HENTRIACONT AMINO
GORGOST	HENTRIACONTAN
GRANATOLIN	HENTRIACONTANE
GRANATOLINE	HEPARAN
GRAPHIT	HEPARIN
GRAPHITE	HEPT
GRAPHOL	HEPTA
GUAN	HEPTACEN
GUANID	HEPTACENE
GUANIDE	HEPTACONT
GUANIDIN	HEPTACONTA
GUANIDINE	HEPTACONTAMID → HEPTACONT AMID
GUANIDINO	HEPTACONTAMIDE → HEPTACONT AMIDE
GULO	HEPTACONTAMIDO → HEPTACONT AMIDO
GULON	HEPTACONTAMIN → HEPTACONT AMIN
GULONO	HEPTACONTAMINE → HEPTACONT AMINE
GULOS	HEPTACONTAMINO → HEPTACONT AMINO
GULOSE → GUL OSE	HEPTACONTAN
GULOXIDE → GUL OXIDE	HEPTACONTANE
GULURON	HEPTACOS
HAFN	HEPTACOSA
HAFNALLOY → HAFN ALLOY	HEPTACOSAMID → HEPTACOS AMID
HAFNIUM	HEPTACOSAMIDE → HEPTACOS AMIDE
HALOBIUM	HEPTACOSAMIDO → HEPTACOS AMIDO
HASUBAN	HEPTACOSAMIN → HEPTACOS AMIN
HASUBANAN	HEPTACOSAMINE → HEPTACOS AMINE
HECT	HEPTACOSAMINO → HEPTACOS AMINO
HECTA	HEPTACOSAN
HECTAMID → HECT AMID	HEPTACOSANE
HECTAMIDE → HECT AMIDE	HEPTADEC
HECTAMIDO → HECT AMIDO	HEPTADECA
HECTAMIN → HECT AMIN	HEPTADECAMID → HEPTADEC AMID
HECTAMINE → HECT AMINE	HEPTADECAMIDE → HEPTADEC AMIDE



HEPTADECAMIDO → HEPTADEC AMIDO  
 HEPTADECAMIN → HEPTADEC AMIN  
 HEPTADECAMINE → HEPTADEC AMINE  
 HEPTADECAMINO → HEPTADEC AMINO  
 HEPTADECAN  
 HEPTADECANE  
 HEPTAL  
 HEPTALDEHYD → HEPT ALDEHYD  
 HEPTALEN  
 HEPTALENE  
 HEPTAMID → HEPT AMID  
 HEPTAMIDE → HEPT AMIDE  
 HEPTAMIDO → HEPT AMIDO  
 HEPTAMIN → HEPT AMIN  
 HEPTAMINE → HEPT AMINE  
 HEPTAMINO → HEPT AMINO  
 HEPTAN  
 HEPTANE  
 HEPTAPHEN  
 HEPTAPHENE  
 HEPTATHIAZOCIN  
 HEPTATHIAZOCINE  
 HEPTIT  
 HEPTO  
 HEPTOL → HEPT OL  
 HEPTONE → HEPT ONE  
 HEPTOSE → HEPT OSE  
 HETERO  
 HEX  
 HEXA  
 HEXACEN  
 HEXACENE  
 HEXACONT  
 HEXACONTA  
 HEXACONTAMID → HEXACONT AMID  
 HEXACONTAMIDE → HEXACONT AMIDE  
 HEXACONTAMIDO → HEXACONT AMIDO  
 HEXACONTAMIN → HEXACONT AMIN  
 HEXACONTAMINE → HEXACONT AMINE  
 HEXACONTAMINO → HEXACONT AMINO  
 HEXACONTANT  
 HEXACONTANE  
 HEXACOS  
 HEXACOSA  
 HEXACOSAMID → HEXACOS AMID  
 HEXACOSAMIDE → HEXACOS AMIDE  
 HEXACOSAMIDO → HEXACOS AMIDO  
 HEXACOSAMIN → HEXACOS AMIN  
 HEXACOSAMINE → HEXACOS AMINE  
 HEXACOSAMINO → HEXACOS AMINO  
 HEXACOSAN  
 HEXACOSANE  
 HEXADEC  
 HEXADECA  
 HEXADECAMID → HEXADEC AMID  
 HEXADECAMIDE → HEXADEC AMIDE  
 HEXADECAMIDO → HEXADEC AMIDO  
 HEXADECAMIN → HEXADEC AMIN  
 HEXADECAMINE → HEXADEC AMINE  
 HEXADECAMINO → HEXADEC AMINO  
 HEXADECAN  
 HEXADECANE  
 HEXAMID → HEX AMID  
 HEXAMIDE → HEX AMIDE  
 HEXAMIDO → HEX AMIDO  
 HEXAMIN → HEX AMIN  
 HEXAMINE → HEX AMINE

HEXAMINO → HEX AMINO HEXAN  
 HEXANE  
 HEXAPHEN  
 HEXAPHENE  
 HEXATHIADIAZOCIN  
 HEXATHIADIAZOCINE  
 HEXATRIACONT  
 HEXATRIACONTA  
 HEXATRIACONTAMID → HEXATRIACONT AMID  
 HEXATRIACONTAMIDE → HEXATRIACONT AMIDE  
 HEXATRIACONTAMIDO → HEXATRIACONT AMIDO  
 HEXATRIACONTAMIN → HEXATRIACONT AMIN  
 HEXATRIACONTAMINE → HEXATRIACONT AMINE  
 HEXATRIACONTAMINO → HEXATRIACONT AMINO  
 HEXATRIACONTAN  
 HEXATRIACONTANE  
 HEXIT  
 HEXO  
 HEXOIC → HEX OIC  
 HEXOL → HEX OL  
 HEXONE → HEX ONE  
 HEXOSE → HEX OSE  
 HEXOX → HEX OX  
 HEXOXY → HEX OXY  
 HEXULO  
 HEXULOSE → HEXUL OSE  
 HIPPUR  
 HIPPUR  
 HISTID  
 HISTIDIN  
 HISTIDINE  
 HISTONE  
 HOLM  
 HOLMIC  
 HOLMIUM  
 HOMO  
 HORMONE  
 HYALURON  
 HYALURONO  
 HYDANT  
 HYDANTO  
 HYDANTOIC → HYDANT OIC  
 HYDNOCARP  
 HYDRAT  
 HYDRATE  
 HYDRAZI  
 HYDRAZID  
 HYDRAZIDE  
 HYDRAZIN  
 HYDRAZINE  
 HYDRAZINO  
 HYDRAZINOL → HYDRAZIN OL  
 HYDRAZO  
 HYDRAZOIC → HYDRAZ OIC  
 HYDRAZON  
 HYDRAZONE  
 HYDRAZONO  
 HYDRID  
 HYDRIDE  
 HYDRIN  
 HYDRINDACEN  
 HYDRINDACENE  
 HYDRO  
 HYDROGEN  
 HYDROL → HYDR OL  
 HYDRONE → HYDR ONE  
 HYDROXAMATE



HYDROXIDE	IODA
HYDROXIM	IODAMID → IOD AMID
HYDROXO	IODAMIDE → IOD AMIDE
HYDROXY	IODAMIDO → IOD AMIDO
HYDROXYL	IODAMIN → IOD AMIN
HYOSC	IODAMINE → IOD AMINE
HYOSCYAMIN	IODAMINO → IOD AMINO
HYOSCYAMINE	IODATE → IOD ATE
HYPER	IODI
HYPO	IODIC
IBOGAMIN	IODIDE
IBOGAMINE	IODINE
IMID	IODO
IMIDAMIC	IODOSO
IMIDAZ	IODOSYL
IMIDAZO	IODYL
IMIDAZOL	IRID
IMIDAZOLE	IRIDIUM
IMIDAZOLIDIN	IRON
IMIDAZOLIDINE	ISO
IMIDAZOLIN	ISOARNSINDOL
IMIDAZOLINE	ISOARNSINDOLE
IMIDAZOLO	ISOBENZOFURAN
IMIDAZOLOL → IMIDAZOL OL	ISOCYAN
IMIDAZOLONE → IMIDAZOL ONE	ISOCYANO
IMIDE	ISOCYANUR
IMIDIC	ISOINDOL
IMIDO	ISOINDOLE
IMIDOGEN	ISOMER
IMINE	ISOPHOSPHINDOL
IMINIO	ISOPHOSPHINDOLE
IMINO	ISOQUINO
IMMON	ISOQUINOL
IMMUNO	ISOQUINOLIN
INDACEN	ISOSELENAZOL
INDACENE	ISOSELENAZOLE
INDAN	ISOTHIAZOL
INDANE	ISOTHIAZOLE
INDATE → IND ATE	ISOTHIAZOLIDIN
INDAZOL	ISOTHIAZOLJDINE
INDAZOLE	ISOTHIAZOLO
INDEN	ISOTHIAZOLOL → ISOTHIAZOL OL
INDENE	ISOTHIAZOLONE → ISOTHIAZOL ONE
INDENO	ISOTHIOCYAN
INDENOL → INDEN OL	ISOTHIOCYANO
INDENONE → INDEN ONE	ISOTOPE
INDIGO	ISOXANTH
INDIUM	ISOXAZOL
INDO	ISOXAZOLE
INDOL	ISOXAZOLIDIN
INDOLACT → INDO LACT	ISOXAZOLIDINE
INDOLACTAM → INDO LACTAM	ISOXAZOLIN
INDOLACTIC → INDO LACTIC	ISOXAZOLINE
INDOLACTIM → INDO LACTIM	IUM
INDOLACTON → INDO LACTON	KAEMPFER
INDOLE	KAURAN
INDOLIN	KAURANE
INDOLINE	KAUREN
INDOLIZIN	KERATIN
INDOLIZINE	KETO
INDOLIZINO	KETONE → KET ONE
INDOLIZINOL → INDOLIZIN OL	KINASE
INDOLIZINONE → INDOLIZIN ONE	KRYPTON
INOSIN	LABDAN
INOSINE	LACT
INOSINIC	LACTAM
INSULIN	



LACTIC	MALACHITE
LACTIM	MALACTON → MA LACTON
LACTIN	MALDEHYD → M ALDEHYD
LACTO	MALDEHYDE → M ALDEHYDE
LACTON	MALE
LACTONE	MALEIC
LACTOSE → LACTOSE	MALE
LANOST	MALON
LANOSTA	MALONO
LANOSTAN	MALTO
LANOSTANE	MALTOSE → MALT OSE
LANOSTEN	MANDEL
LANOSTER	MANDELIAN
LANTHAN	MANDELO
LANTHANUM	MANGAN
LAUR	MANGANESE
LAURIC	MANGANO
LAWRENCIUM	MANNAN
LECITHIN	MANNO
LECTIN	MANNOSE → MANNOSE
LEUCIN	MELLIT
LEUCINE	MELLITIC
LEUCO	MENDELEVUM
LEUCYL	MENTH
LEVO	MENTHA
LEVULIN	MENTHAN
LEVULINIC	MENTHANE
LICHESTER	MENTHO
LIMON	MENTHOL → MENTH OL
LIMONEN	MENTHONE → MENTHONE
LIMONENE	MERCAPT
LINAL	MERCAPTAL
LINALDEHYD → LIN ALDEHYD	MERCAPTO
LINALDEHYDE → LIN ALDEHYDE	MERCAPTO
LINOL	MERCAPTO
LINOLE	MERCAPTOACT → MERCAPTO LACT
LINOLEIC	MERCAPTOACTAM → MERCAPTO LACTAM
LINOLELAID	MERCAPTOACTIC → MERCAPTO LACTIC
LINOLELAIDO	MERCAPTOACTIM → MERCAPTO LACTIM
LIPID	MERCAPTOACTON → MERCAPTO LACTON
LITHIO	MERCAPTOLE
LITHIUM	MERCUR
LONGIFOL	MERCURI
LUCIFER	MERCURIC
LUCIFERIN	MERCURIO
LUPAN	MERCURY
LUTET	MEROXYANINE
LUTETIUM	MESIT
LUTID	MESO
LUTIDIN	MESON
LUTIDINE	META
LYCORAMIN	METAL
LYCORAMINE	METALLIC
LYMPHO	METALLO
LYSERG	METAMID → MET AMID
LYSIN	METAMIDE → MET AMIDE
LYSINE	METAMIDO → MET AMIDO
LYSINO	METAMIN → MET AMIN
LYSYL	METAMINE → MET AMINE
LYXIT	METAMINO → MET AMINO
LYXO	METANIL
LYXOSE → LYXOSE	METAZA → MET AZA
MAGNES	METAZE → MET AZE
MAGNESIO	METAZI → MET AZI
MAGNESIUM	METAZO → MET AZO
MAL	METHAN
MALABARIC	METHANE
	METHANO



METHANOIC → METHAN OIC	NICOTINIC
METHANOL → METHAN OL	NICOTINO
METHANONE → METHAN ONE	NINHYDRIN
METHANOXY → METHAN OXY	NIQB
METHEN	NIQBIS → NIO BIS
METHENO	NIQBIUM
METHENOXY → METHEN OXY	NIPECOT
METHION	NITR
METHIONIN	NITREN
METHIONINE	NITRENE
METHO	NITRIC
METHOXY → METH OXY	NITRIDE
METHY	NITRIDO
METHYL	NITRIL
MEVAL	NITRILO
MOLYBD	NITRITE
MOLYBDENIO	NITRITO
MOLYBDENUM	NITRO
MOLYBDIC	NITROGEN
MOLYBDO	NITROS
MONO	NITROSO
MONOX → MON OX	NITROSYL
MORPHAN	NITROUS
MORPHIN	NITROXIDE
MORPHINAN	NOBELIUM
MORPHINE	NON
MORPHOL	NONA
MORPHOLIN	NONACONT
MORPHOLINE	NONACONTA
MUCO	NONACONTAMID → NONACONT AMID
MUCON	NONACONTAMIDE → NONACONT AMIDE
MUCONO	NONACONTAMIDO → NONACONT AMIDO
MURAM	NONACONTAMIN → NONACONT AMIN
MUTAMIC	NONACONTAMINE → NONACONT AMINE
MYCETIN	NONACONTAMINO → NONACONT AMINO
MYCIN	NONACONTAN
MYCO	NONACONTANE
MYRIST	NONACOS
NAPHTH	NONACOSA
NAPHTHACEN	NONACOSAMID → NONACOS AMID
NAPHTHACENE	NONACOSAMIDE → NONACOS AMIDE
NAPHTHALEN	NONACOSAMIDO → NONACOS AMIDO
NAPHTHALENE	NONACOSAMIN → NONACOS AMIN
NAPHTHO	NONACOSAMINE → NONACOS AMINE
NAPHTHOIC → NAPHTH OIC	NONACOSAMINO → NONACOS AMINO
NAPHTHOL → NAPHTH OL	NONACOSAN
NAPHTHONE → NAPHTH ONE	NONACOSANE
NAPHTHOXY → NAPHTH OXY	NONADEC
NAPHTHYLEN	NONADECA
NAPHTYLENE	NONADECAMID → NONADEC AMID
NAPHTHYRIDIN	NONADECAMIDE → NONADEC AMIDE
NAPHTHYRIDINE	NONADECAMIDO → NONADEC AMIDO
NATRO	NONADECAMIN → NONADEC AMIN
NEO	NONADECAMINE → NONADEC AMINE
NEODYM	NONADECAMINO → NONADEC AMINO
NEODYMIUM	NONADECAN
NEON	NONADECANE
NEONE → NE ONE	NONAMID → NON AMID
NEONON → NEO NON	NONAMIDE → NON AMIDE
NEONONAN → NEO NONAN	NONAMIDO → NON AMIDO
NEONONANE → NEONONANE	NONAMIN → NON AMIN
NEPTUN	NONAMINE → NON AMINE
NEPTUNIUM	NONAMINO → NON AMINO
NICKEL	NONAN
NICKELO	NONANE
NICOTIN	NONATETRACONT
NICOTINE	



NONATETRACONTA	OCTADECAMINE → OCTADEC AMINE
NONATETRACONTAMID → NONATETRACONT AMID	OCTADECAMINO → OCTADEC AMINO
NONATETRACONTAMIDE → NONATETRACONT AMIDE	OCTADECAN
NONATETRACONTAMIDO → NONATETRACONT AMIDO	OCTADECANE
NONATETRACONTAMIN → NONATETRACONT AMIN	OCTADECIN
NONATETRACONTAMINE → NONATETRACONT AMINE	OCTADECINE
NONATETRACONTAMINO → NONATETRACONT AMINO	OCTAHEDR
NONATETRACONTAN	OCTAHEDRO
NONATETRACONTANE	OCTAMID → OCT AMID
NONATRIACONT	OCTAMIDE → OCT AMIDE
NONATRIACONTA	OCTAMIDO → OCT AMIDO
NONATRIACONTAMID → NONATRIACONT AMID	OCTAMIN → OCT AMIN
NONATRIACONTAMIDE → NONATRIACONT AMIDE	OCTAMINE → OCT AMINE
NONATRIACONTAMIDO → NONATRIACONT AMIDO	OCTAMINO → OCT AMINO
NONATRIACONTAMIN → NONATRIACONT AMIN	OCTAN
NONATRIACONTAMINE → NONATRIACONT AMINE	OCTANE
NONATRIACONTAMINO → NONATRIACONT AMINO	OCTAPENTACONT
NONATRIACONTAN	OCTAPENTACONTA
NONATRIACONTANE	OCTAPENTACONTAMID → OCTAPENTACONT AMID
NONBASE	OCTAPENTACONTAMIDE → OCTAPENTACONT AMIDE
NONULO	OCTAPENTACONTAMIDO → OCTAPENTACONT AMIDO
ONYL	OCTAPENTACONTAMIN → OCTAPENTACONT AMIN
NOR	OCTAPENTACONTAMINE → OCTAPENTACONT AMINE
NORLEUCIN	OCTAPENTACONTAMINO → OCTAPENTACONT AMINO
NORLEV	OCTAPENTACONTANT
NORVAL	OCTAPENTACONTANE
NORVALIN	OCTATETRACONT
NORVALINE	OCTATETRACONTA
NOVI	OCTATETRACONTAMID → OCTATETRACONT AMID
NUCLE	OCTATETRACONTAMIDE → OCTATETRACONT AMIDE
NUCLEAR	OCTATETRACONTAMIDO → OCTATETRACONT AMIDO
NUCLEIC	OCTATETRACONTAMIN → OCTATETRACONT AMIN
NUCLEO	OCTATETRACONTAMINE → OCTATETRACONT AMINE
NUCLEON	OCTATETRACONTAMINO → OCTATETRACONT AMINO
NUCLEOSIDE	OCTATETRACONTANT
NUCLEOTI	OCTATETRACONTANE
NUCLEOTIDE	OCTATRIACONT
NUCLEUS	OCTATRIACONTA
OCT	OCTATRIACONTAMID → OCTATRIACONT AMID
OCTA	OCTATRIACONTAMIDE → OCTATRIACONT AMIDE
OCTACONT	OCTATRIACONTAMIDO → OCTATRIACONT AMIDO
OCTACONTA	OCTATRIACONTAMIN → OCTATRIACONT AMIN
OCTACONTAMID → OCTACONT AMID	OCTATRIACONTAMINE → OCTATRIACONT AMINE
OCTACONTAMIDE → OCTACONT AMIDE	OCTATRIACONTAMINO → OCTATRIACONT AMINO
OCTACONTAMIDO → OCTACONT AMIDO	OCTATRIACONTAN
OCTACONTAMIN → OCTACONT AMIN	OCTATRIACONTANE
OCTACONTAMINE → OCTACONT AMINE	OCTO
OCTACONTAMINO → OCTACONT AMINO	OCTOL → OCT OL
OCTACONTAN	OCTONE → OCT ONE
OCTACONTANE	OCTOX → OCT OX
OCTACOS	OCTOXY → OCT OXY
OCTACOSA	OCTYL
OCTACOSAMID → OCTACOS AMID	OIC
OCTACOSAMIDE → OCTACOS AMIDE	OL
OCTACOSAMIDO → OCTACOS AMIDO	OLACT → OLACT
OCTACOSAMIN → OCTACOS AMIN	OLACTAM → OLACTAM
OCTACOSAMINE → OCTACOS AMINE	OLACTIC → OLACTIC
OCTACOSAMINO → OCTACOS AMINO	OLACTIM → OLACTIM
OCTACOSAN	OLACTON → OLACTON
OCTACOSANE	OLEAN
OCTADEC	OLEANA
OCTADECA	OLEANAN
OCTADECAMID → OCTADEC AMID	OLEANANE
OCTADECAMIDE → OCTADEC AMIDE	OLEANDO
OCTADECAMIDO → OCTADEC AMIDO	OLEANDR
OCTADECAMIN → OCTADEC AMIN	OLEARIN
	OLEFI



OLEIC	OXAZAPHOSPHOLIDINE
OLEO	OXAZAPHOSPHORIN
OLEYL	OXAZAPHOSPHORINE
OLIGO	OXAZE → OX AZE
OLIGOMER	OXAZEPIN
ONE	OXAZEPINE
ORNITH	OXAZETIDIN
ORNITHIN	OXZAI → OZ AZI
ORNITHINE	OXAZIN
ORTHO	OXAZINE
OSE	OXAZINO
OSID	OXAZINOL → OXAZIN OL
OSIDE	OXAZINONE → OXAZIN ONE
OSIDIC	OXAZIRIDIN
OSINE	OXAZIRIDINE
OSMIC	OXAZIRIN
OSMIUM	OXAZO → OX AZO
OSYL	OXAZOCIN
OVALEN	OXAZOCINE
OVALENE	OXAZOL
OXA	OXAZOLE
OXADIAZIN	OXAZOLIDIN
OXADIAZINE	OXAZOLIDINE
OXADIAZOL	OXAZOLIN
OXADIAZOLE	OXAZOLINE
OXADIAZOLIDIN	OXAZOLO
OXADIAZOLIDINE	OXAZOLOL → OXAZOLOL
OXADIAZOLO	OXAZOLONE → OXAZOL ONE
OXAL	OXECAN
OXALACT → OXA LACT	OXECANE
OXALACTAM → OXA LACTAM	OXEPLAN
OXALACTIC → OXA LACTIC	OXEPLAN
OXALACTIM → OXA LACTIM	OXEPI
OXALACTON → OXA LACTON	OXEPI
OXALIC	OXEPI
OXAMID → OX AMID	OXEPIOL → OXEPI OL
OXAMIDE → OX AMIDE	OXEPINONE → OXEPI ONE
OXAMIDO → OX AMIDO	OXET
OXAMIN → OX AMIN	OXETAN
OXAMINE → OX AMINE	OXETANE
OXAMINO → OX AMINO	OXID
OXAPHOSPHOL	OXIDE
OXAPHOSPHOLAN	OXIDO
OXAPHOSPHOLE	OXIM
OXAPHOSPHORIN	OXIME
OXAPHOSPHORINE	OXIR
OXASELENAN	OXIRAN
OXASELENANE	OXIRANE
OXATHIADIAZIN	OXO
OXATHIADIAZINE	OXOCAN
OXATHIAN	OXOCANE
OXATHIANE	OXOCIN
OXATHIAPHOSPHOLAN	OXOCINE
OXATHIAPHOSPHOLANE	OXOCINO
OXATHIARSOLAN	OXOLAN
OXATHIARSOLANE	OXOLANE
OXATHIIIN	OXOLE
OXATHIINE	OXOLO
OXATHIOL	OXY
OXATHIOLAN	OYYACANTHAN
OXATHIOLANE	OYYACANTHANE
OXATHIOLE	OYYACANTHIN
OXAZA → OX AZA	OYYACANTHINE
OXAZAPHOSPHOL	OYYGE OXYGEN
OXAZAPHOSPHOLE	OYXL OYXLACT → OXY LACT
OXAZAPHOSPHOLIDIN	OYXLACTAM → OXY LACTAM
	OYXLACTIC → OXY LACTIC



OXYLACTIM → OXY LACTIM	PENTAMIN → PENT AMIN
OXYLACTON → OXY LACTON	PENTAMINE → PENT AMINE
OXYTOCIN	PENTAMINO → PENT AMINO
OYL	PENTAN
PALLAD	PENTANE
PALLADIUM	PENTAPHEN
PALLADO	PENTAPHENE
PALMATINE	PENTAPHOSPHOLAN
PALMIT	PENTAPHOSPHOLANE
PALMITIC	PENTATHIEPAN
PALMITO	PENTATHIEPANE
PANTETHEIN	PENTATRIACONT
PANTETHEINE	PENTATRIACONTA
PANTOTHEN	PENTATRIACONTAMID → PENTATRIACONT AMID
PAPA	PENTATRIACONTAMIDE → PENTATRIACONT AMIDE
PARABAN	PENTATRIACONTAMIDO → PENTATRIACONT AMIDO
PARABANIC	PENTATRIACONTAMIN → PENTATRIACOW AMIN
PECTIN	PENTATRIACONTAMINE → PENTATRIACONT AMINE
PELARGON	PENTATRIACONTAMINO → PENTATRIACOW AMINO
PELARGONIC	PENTATRIACONTAN
PENICILL	PENTATRIACONTANE
PENICILLIN	PENTO
PENICILLIUM	PENTOIC → PENT OIC
PENT	PENTOL → PENT OL
PENTA	PENTONE → PENT ONE
PENTACEN	PENTOSE → PENT OSE
PENTACENE	PENTOX → PENT OX
PENTACONT	PENTOXY → PENT OXY
PENTACONTA	PENTULO
PENTACONTAMID → PENTACONT AMID	PENTULOSE → PENTUL OSE
PENTACONTAMIDE → PENTACONT AMIDE	PEPTID
PENTACONTAMIDO → PENTACONT AMIDO	PEPTIDE
PENTACONTAMIN → PENTACONT AMIN	PER
PENTACONTAMINE → PENTACONT AMINE	PERIMID
PENTACONTAMINO → PENTACONT AMINO	PERIMIDIN
PENTACONTAN	PERIMIDINE
PENTACONTANE	PERYLEN
PENTACOS	PERYLENE
PENTACOSA	PHEN
PENTACOSAMID → PENTACOS AMID	PHENACET → PHEN ACET
PENTACOSAMIDE → PENTACOS AMIDE	PHENALEN
PENTACOSAMIDO → PENTACOS AMIDO	PHENALENE
PENTACOSAMIN → PENTACOS AMIN	PHENANTHR
PENTACOSAMINE → PENTACOS AMINE	PHENANTHRASIN
PENTACOSAMINO → PENTACOS AMINO	PHENANTHRAZINE
PENTACOSAN	PHENANTHREN
PENTACOSANE	PHENANTHRENE
PENTADEC	PHENANTHRIDIN
PENTADECA	PHENANTHRIDINE
PENTADECAMID → PENTADEC AMID	PHENANTHROLIN
PENTADECAMIDE → PENTADEC AMIDE	PHENANTHROLINE
PENTADECAMIDO → PENTADEC AMIDO	PHENARSAZIN
PENTADECAMIN → PENTADEC AMIN	PHENARSAZINE
PENTADECAMINE → PENTADEC AMINE	PHENAZA
PENTADECAMINO → PENTADEC AMINO	PHENAZIN
PENTADECAN	PHENAZINE
PENTADECANE	PHENOPHOSPHAZIN
PENTADECIN	PHENOPHOSPHAZINE
PENTADECINE	PHENOSELENAZIN
PENTALEN	PHENOSELENAZINE
PENTALENE	PHENOTELLURAZIN
PENTALENO	PHENOTELLURAZINE
PENTALENOL → PENTALEN OL	PHENOTHIAZIN
PENTALENONE → PENTALEN ONE	PHENOTHIAZINE
PENTAMID → PENT AMID	PHENOXANTIMONIN
PENTAMIDE → PENT AMIDE	PHENOXAPHOSPHIN
PENTAMIDO → PENT AMIDO	PHENOXAPHOSPHINE



PHENOXARSIN	PHOSPHONO
PHENOXARSINE	PHOSPHONOUS
PHENOXASELENIN	PHOSPHOR
PHENOXATELLURIN	PHOSPHORAN
PHENOXATHIIN	PHOSPHORANE
PHENOXAZIN	PHOSPHORIC
PHENOXAZINE	PHOSPHORIN
PHENYL	PHOSPHORINAN
PHENYLEN	PHOSPHORINANE
PHENYLENE	PHOSPHORINE
PHENYLYLENE	PHOSPHORO
PHLORO	PHOSPHOROUS
PHLORONE → PHLOR ONE	PHOSPHORUS
PHORBID	PTHAL
PHORBIDE	PTHALALDEHYD → PHTHAL ALDEHYD
PHORBIN	PTHALALDEHYDE → PHTHAL ALDEHYDE
PHORBINE	PTHALAN
PHOSGENE	PTHALAZIN
PHOSPHA	PTHALAZINE
PHOSPHAMID → PHOSPH AMID	PTHALEIN
PHOSPHAMIDE → PHOSPH AMIDE	PTHALIC
PHOSPHAMIDO → PHOSPH AMIDO	PTHALIDE
PHOSPHAMIN → PHOSPH AMIN	PTHALO
PHOSPHAMINE → PHOSPH AMINE	PTHALONE → PHTHAL ONE
PHOSPHAMINO → PHOSPH AMINO	PTHALOPERIN
PHOSPHATASE → PHOSPHAT ASE	PTHALOPERINE
PHOSPHATE → PHOSPH ATE	PTHALOXY → PHTHALOXY
PHOSPHATO → PHOSPH ATO	PICEN
PHOSPHAZA → PHOSPH AZA	PICENE
PHOSPHAZE → PHOSPH AZE	PICOLIN
PHOSPHAZEN → PHOSPH AZEN	PICOLINE
PHOSPHAZENE → PHOSPH AZENE	PICOLINIC
PHOSPHAZI → PHOSPH AZI	PICRIC
PHOSPHAZO → PHOSPH AZO	PICRYL
PHOSPHEN	PIMARIC
PHOSPHENE	PIMEL
PHOSPHEPAN	PINAC
PHOSPHEPANE	PINAN
PHOSPHETAN	PINANE
PHOSPHETANE	PINE
PHOSPHIDE	PINENE → PIN ENE
PHOSPHIN	PIECOL
PHOSPHINDOL	PIPER
PHOSPHINDOLE	PIPERAZIN
PHOSPHINE	PIPERAZINE
PHOSPHINIC	PIPERAZINO
PHOSPHINICO	PIPERAZINOL → PIPERAZIN OL
PHOSPHINITE	PIPERAZINONE → PIPERAZIN ONE
PHOSPHINO	PIPERAZINOXY → PIPERAZIN OXY
PHOSPHINOLIN	PIPERID
PHOSPHINOLINE	PIPERIDAZIN
PHOSPHINOUS	PIPERIDAZINE
PHOSPHITE	PIPERIDIN
PHOSPHITO	PIPERIDINE
PHOSPHO	PIPERIDINO
PHOSPHOL	PIPERIDINOL → PIPERIDIN OL
PHOSPHOLACT → PHOSPHO LACT	PIPERIDINONE → PIPERIDIN ONE
PHOSPHOLACTAM → PHOSPHO LACTAM	PIPERIDINOXY → PIPERIDIN OXY
PHOSPHOLACTIC → PHOSPHO LACTIC	PIPERON
PHOSPHOLACTIM → PHOSPHO LACTIM	PIVAL
PHOSPHOLACTON → PHOSPHO LACTON	PIVALDEHYD → PIVALDEHYD
PHOSPHOLE	PIVALDEHYDE → PIV ALDEHYDE
PHOSPHON	PIVALIC
PHOSPHONIC	PLATIN
PHOSPHONIO	PLATINUM
PHOSPHONITE	PLEIADEN
PHOSPHONITRILE → PHOSPHO NITRILE	PLEIADENE



PLUMB	PSEUDO
PLUMBA	PSICO
PLUMBAMIN → PLUMB AMIN	PSICOSE → PSIC OSE
PLUMBAMINE → PLUMB AMINE	PSORAL
PLUMBAN	PTERA
PLUMBANE	PTERAMID → PTER AMID
PLUMBATE → PLUMB ATE	PTERAMIDE → PTER AMIDE
PLUMBAZA → PLUMB AZA	PTERAMIDO → PTER AMIDO
PLUMBO	PTERAMIN → PTER AMIN
PLUTON	PTERAMINE → PTER AMINE
PLUTONIUM	PTERAMINO → PTER AMINO
PODOCARP	PTERIDIN
POLON	PTERIDINE
POLONIUM	PTERIN
POLY	PTERINE
PORPHIN	PTERO
PORPHINE	PURIN
PORPHYRAZIN	PURINE
PORPHYRAZINE	PYRAN
PORPHYRIN	PYRANO
POTASS	PYRANOS
POTASSIO	PYRANOSE → PYRAN OSE
POTASSIUM	PYRANTHR
PRASEODYM	PYRANTHREN
PRASEODYMIUM	PYRANTHRENE
PREGN PREGNA	PYRAZ
PREGNAN	PYRAZIN
PREGNANE	PYRAZINE
PROACTINIUM	PYRAZINO
PROGEST	PYRAZINOL → PYRAZIN OL
PROGESTER	PYRAZINONE → PYRAZIN ONE
PROLIN	PYRAZINOXY → PYRAZIN OXY
PROLINE	PYRAZOL
PROLYL	PYRAZOLE
PROMETH	PYRAZOLIDIN
PROMETHIUM	PYRAZOLIDINE
PROPA	PYRAZOLIN
PROPAL → PROP AL	PYRAZOLINE
PROPAMID → PROP AMID	PYRAZOLO
PROPAMIDE → PROP AMIDE	PYRAZOLOL → PYRAZOL OL
PROPAMIDO → PROP AMIDO	PYRAZOLONE → PYRAZOL ONE
PROPAMIN → PROP AMIN	PYRAZOLOXY → PYRAZOL OXY
PROPAMINE → PROP AMINE	PYRE
PROPAMINO → PROP AMINO	PYREN
PROPAN	PYRENE
PROPANE	PYRID
PROPANO	PYRIDAZIN
PROPANOL → PROPAN OL	PYRIDAZINE
PROPANOIC → PROPAN OIC	PYRIDAZINO
PROPANONE → PROPAN ONE	PYRIDAZINOL → PYRIDAZIN OL
PROPANOX → PROPAN OX	PYRIDAZINONE → PYRIDAZIN ONE
PROPANOXY → PROPAN OXY	PYRIDAZINOXY → PYRIDAZIN OXY
PROPARG	PYRIDIN
PROPAZ → PROP AZ	PYRIDINE
PROPIO	PYRIDINIO
PROPION	PYRIDO
PROPIONIC	PYRIDOL → PYRID OL
PROPYL	PYRIDONE → PYRID ONE
PROST	PYRIDOXY → PYRID OXY
PROSTA	PYRIMID
PROSTAN	PYRIMIDIN
PROSTANE	PYRIMIDINE
PROTACTIN	PYRIMIDO
PROTACTINIUM	PYRIMIDOL → PYRIMID OL
PROTEIN	PYRIMIDONE → PYRIMID ONE
PROTEO	PYRIMIDOXY → PYRIMID OXY
PROTO	PYRIN



PYRINDIN	RETRONE → RETR ONE
PYRINDINE	RETRONECAN
PYRINE	RETRONECANE
PYRO	RHAMN
PYRRO	RHAMNO
PYRROL	RHAMNOSE → RHAMN OSE
PYRROLE	RHEN
PYRROLID	RHENIUM
PYRROLIDIN	RHOD
PYRROLIDINE	RHODANIN
PYRROLIDINO	RHODANINE
PYRROLIDINOL → PYRROLIDIN OL	RHODINE
PYRROLIDINONE → PYRROLIDIN ONE	RHODIUM
PYRROLIDINOXY → PYRROLIDIN OXY	RHODO
PYRROLIN	RIBIT
PYRROLINE	RIBO
PYRROLIZIDIN	RIBON
PYRROLIZIDINE	RIBOSE → RIB OSE
PYRROLIZIN	RIBOSOMAL
PYRROLIZINE	RIBULO
PYRROLO	RIBULOSE → RIBUL OSE
PYRRYL	RICINEL
PYRUV	RICINOL
PYRUVIC	ROTAX
PYRYL	RUBICEN
QUADR	RUBICENE
QUADRI	RUBID
QUATER	RUBIDIUM
QUERCETIN	RUTHEN
QUIN	RUTHENIO
QUINALD	RUTHENIUM
QUINALDIN	SALIC
QUINALDINE	SALICYCL
QUINALDO	SALICYL
QUINAZ	SALICYLIC
QUINAZOLIN	SALT
QUINAZOLINE	SALTS
QUINDOLIN	SAMAR
QUINDOLINE	SAMARIUM
QUININDOLIN	SANTONIN
QUININDOLINE	SAPO
QUINO	SAPOGENIN
QUINOL → QUIN OL	SAPON
QUINOLIN	SAPONIN
QUINOLINE	SARCOS
QUINOLINO	SARCOSIN
QUINOLINOL → QUINOLIN OL	SARCOSINE
QUINOLINONE → QUINOLIN ONE	SARPAGAN
QUINOLINOXY → QUINOLIN OXY	SCAND
QUINOLIZIN	SCANDIUM
QUINOLIZINE	SCHOLARICINE
QUINON	SCOPOL
QUINONE → QUIN ONE	SCOPOLAMIN
QUINOXALIN	SCOPOLAMINE
QUINOXALINE	SEBAC
QUINOXALINO	SEBACIC
QUINOXALINOL → QUINOXALIN OL	SECO
QUINOXALINONE → QUINOXALIN ONE	SELEN
QUINOXALINOXY → QUINOXALIN OXY	SELENA
QUINOXY → QUIN OXY	SELENADIAZOL
QUINQU	SELENADIAZOLE
QUINQUE	SELENAMID → SELEN AMID
QUINUCLIDIN	SELENAMIDE → SELEN AMIDE
RADIUM	SELENAMIDO → SELEN AMIDO
RESORC	SELENAMIN → SELEN AMIN
RETRO	SELENAMINE → SELEN AMINE
RETROL → RETR OL	SELENAMINO → SELEN AMINO



SELENANTHREN	SODIUM
SELENANTHRENE	SPECTIN
SELENATE → SELEN ATE	SPERM
SELENAZA → SELEN AZA	SPERMIDIN
SELENAZE → SELEN AZE	SPERMIDINE
SELENAZI → SELEN AZI	SPHINGANIN
SELENAZO → SELEN AZO	SPHINGANINE
SELENAZOL	SPHINGO
SELENAZOLE	SPIRO
SELENE	SPIRODEL
SELENENO	SPIRONO
SELENIC	SPIROSIS
SELENID	SPIROSOL
SELENIDE	SPIROST
SELENINO	SPIROSTAN
SELENIUS	SPIROSTANE
SELENIU	STANN
SELENIUM	STANNA
SELENO	STANNAN
SELENOIC → SELEN OIC	STANNANE
SELENOL	STANNATE → STANN ATE
SELENOLE	STANNIC
SELENOLO	STARCH
SELENONE	STEAR
SELENONYL	STEARIC
SELENOPHEN	STEEL
SELENOPHENE	STIB
SELENOPHENO	STIBA
SELENOPHENOL → SELENOPHEN OL	STIBAMID → STIB AMID
SELENOPHENONE → SELENOPHEN ONE	STIBAMIDE → STIB AMIDE
SELENOPHOXY → SELENOPHEN OXY	STIBAMIDO → STIB AMIDO
SELENOXO → SELEN OXO	STIBAMIN → STIB AMIN
SEMI	STIBAMINE → STIB AMINE
SENECIO	STIBAMINO → STIB AMINO
SEPT	STIBAZO → STIB AZO
SEPTAN	STIBI
SEPTI	STIBINAN
SEPTIUM	STIBINANE
SERIN	STIBINE
SERINE	STIBINO
SERYL	STIBIO
SEQUI	STIBO
SEXAA	STIBOL
SEXAMID → SEX AMID	STIBOLE
SEXAMIDE → SEX AMIDE	STILE
SEXAMIDO → SEX AMIDO	STREPTAZOLIN
SEXAMIN → SEX AMIN	STREPTAZOLINE
SEXAMINE → SEX AMINE	STRONT
SEXAMINO → SEX AMINO	STRONTIO
SEXI	STRONTIUM
SILA	STRYCHNIDIN
SILAN	STRYCHNIDINE
SILANE	STYRENE → STYR ENE
SILATRAN	STYRIL
SILATRANE	STYRYL
SILICA	SUBER
SILICATE → SILIC ATE	SUBERIC
SILICIC	SUCCIN
SILICIN	SUCCINIC
SILICO	SUCCINO
SILICON	SULF
SILOCINE	SULFA
SILOXAN	SULFACET → SULF ACET
SILOXANE	SULFACRYL → SULF ACRYL
SILVER	SULFAM
SILYL	SULFAMIC
SODIO	SULFAMID → SULF AMID



SULFAMIDE → SULF AMIDE  
 SULFAMIDO → SULF AMIDO  
 SULFAMIN → SULF AMIN  
 SULFAMINE → SULF AMINE  
 SULFAMINO → SULF AMINO  
 SULFANIL  
 SULFATE → SULF ATE  
 SULFAZA → SULF AZA  
 SULFAZE → SULF AZE  
 SULFAZI → SULF AZI  
 SULFAZO → SULF AZO  
 SULFEN  
 SULFENO  
 SULFID  
 SULFIDE  
 SULFIL  
 SULFIN  
 SULFINIC  
 SULFINO  
 SULFITE  
 SULFITO  
 SULFO  
 SULFON  
 SULFONE  
 SULFONIC  
 SULFONIO  
 SULFONO  
 SULFOX → SULF OX  
 SULFOXIMINE → SULFOX MINE  
 SULFUR  
 SULFURIC  
 SULFUROUS  
 SUPER  
 SYDNONE  
 TALLOW  
 TANTAL  
 TANTALUM  
 TARTAR  
 TARTR  
 TAURIN  
 TAURINE  
 TAURO  
 TAURYL  
 TECHNE  
 TECHNET  
 TECHNETIUM  
 TELLUR  
 TELLURA  
 TELLURAN  
 TELLURANE  
 TELLURAZEPIN  
 TELLURAZEPINE  
 TELLURAZIN  
 TELLURAZINE  
 TELLURAZOL  
 TELLURAZOLE  
 TELLURIC  
 TELLURIDE  
 TELLURITE  
 TELLURIUM  
 TELLURO  
 TELLUROIC → TELLUR OIC  
 TELLUROL  
 TELLURONE  
 TELLUROPHEN  
 TELLUROPHENE  
 TELLUROXO → TELLUR OXO

TERBIUM  
 TEREPTHAA  
 TEREPTHAL  
 TEREPTHALDAZIN → TEREPTH ALDAZIN  
 TEREPTHALDEHYD → TEREPTHALDEHYD  
 TEREPTHALDEHYDE → TEREPTH ALDEHYDE  
 TEREPTHAM → TEREPTH AM  
 TEREPTHANIL → TEREPTH ANIL  
 TERPEN  
 TETR  
 TETRA  
 TETRACET → TETR ACET  
 TETRACONT  
 TETRACONTA  
 TETRACONTAMID → TETRACONT AMID  
 TETRACONTAMIDE → TETRACONT AMIDE  
 TETRACONTAMIDO → TETRACONT AMIDO  
 TETRACONTAMIN → TETRACONT AMIN  
 TETRACONTAMINE → TETRACONT AMINE  
 TETRACONTAMINO → TETRACONT AMINO  
 TETRACONTAN  
 TETRACONTANE  
 TETRACOS  
 TETRACOSA  
 TETRACOSAMID → TETRACOS AMID  
 TETRACOSAMIDE → TETRACOS AMIDE  
 TETRACOSAMIDO → TETRACOS AMIDO  
 TETRACOSAMIN → TETRACOS AMIN  
 TETRACOSAMINE → TETRACOS AMINE  
 TETRACOSAMINO → TETRACOS AMINO  
 TETRACOSAN  
 TETRACOSANE  
 TETRADEC  
 TETRADECA  
 TETRADECAMID → TETRADEC AMID  
 TETRADECAMIDE → TETRADEC AMIDE  
 TETRADECAMIDO → TETRADEC AMIDO  
 TETRADECAMIN → TETRADEC AMIN  
 TETRADECAMINE → TETRADEC AMINE  
 TETRADECAMINO → TETRADEC AMINO  
 TETRADECAN  
 TETRADECANE  
 TETRADECIN  
 TETRADECINE  
 TETRAHEDRAN  
 TETRAHEDRANE  
 TETRAHEDRO  
 TETRAMIC  
 TETRAMID → TETR AMID  
 TETRAMIDE → TETR AMIDE  
 TETRAMIDO → TETR AMIDO  
 TETRAMIN → TETR AMIN  
 TETRAMINE → TETR AMINE  
 TETRAMINO → TETR AMINO  
 TETRANHYDRID → TETR ANHYDRID  
 TETRANHYDRIDE → TETR ANHYDRIDE  
 TETRAPHENYLEN  
 TETRAPHENYLENE  
 TETRATHIATETRAZOCIN  
 TETRATRIACONT  
 TETRATRIACONTA  
 TETRATRIACONTAMID → TETRATRIACONT AMID  
 TETRATRIACONTAMIDE → TETRATRIACONT AMIDE  
 TETRATRIACONTAMIDO → TETRATRIACONT AMIDO  
 TETRATRIACONTAMIN → TETRATRIACONT AMIN  
 TETRATRIACONTAMINE → TETRATRIACONT AMINE  
 TETRATRIACONTAMINO → TETRATRIACONT AMINO



TETRATRIACONTAN  
 TETRATRIACONTANE  
 TETRAZA → TETR AZA  
 TETRAZABOROL  
 TETRAZATETRAPHOSPHOCIN  
 TETRAZATETRAPHOSPHOCINE  
 TETRAZATRIPHOSPHEPIN  
 TETRAZATRIPHOSPHEPINE  
 TETRAZE → TETR AZE  
 TETRAZEN → TETR AZEN  
 TETRAZENE → TETR AZENE  
 TETRAZI → TETR AZI  
 TETRAZIN  
 TETRAZINE  
 TETRAZO → TETR AZO  
 TETRAZOCIN  
 TETRAZOCINE  
 TETRAZOL  
 TETRAZOLE  
 TETRAZOLIDIN  
 TETRAZOLIDINE  
 TETRAZOLO  
 TETRAZOLOL → TETRAZOLOL  
 TETRAZOLONE → TETRAZOL ONE  
 TETROXOCAN  
 TETROXOCANE  
 TETROXONIN  
 THALASSEMI  
 THALL  
 THALLIUM  
 THEBENIDIN  
 THEBENIDINE  
 THENOYL  
 THENYL  
 THEXYL  
 THI  
 THIA  
 THIACET → THI ACET  
 THIADIAZEPIN  
 THIADIAZEPINE  
 THIADIAZIN  
 THIADIAZINE  
 THIADIAZOL  
 THIADIAZOLE  
 THIADIAZOLIDIN  
 THIADIAZOLIDINE  
 THIADIAZOLO  
 THIADIAZOLOL → THIADIAZOL OL  
 THIADIAZOLONE → THIADIAZOL ONE  
 THIAMID → THI AMID  
 THIAMIDE → THI AMIDE  
 THIAMIDO → THI AMIDO  
 THIAMIN → THI AMIN  
 THIAMINE → THI AMINE  
 THIAMINO → THI AMINO  
 THIANTHREN  
 THIANTHRENE  
 THIAPHOSPHETAN  
 THIAPHOSPHETANE  
 THIASELENAN  
 THIASELENANE  
 THIATRIAZIN  
 THIATRIAZINE  
 THIATRIAZOL  
 THIATRIAZOLE  
 THIATRIAZOLO  
 THIATRIAZOLOL → THIATRIAZOL OL  
 THIATRIAZOLONE → THIATRIAZOL ONE  
 THIAZA → THI AZA  
 THIAZE → THI AZE  
 THIAZEPIN  
 THIAZEPINE  
 THIAZI → THI AZI  
 THIAZIN  
 THIAZINE  
 THIAZINO  
 THIAZINOL → THIAZIN OL  
 THIAZINONE → THIAZIN ONE  
 THIAZO → THI AZO  
 THIAZOL  
 THIAZOLE  
 THIAZOLIDIN  
 THIAZOLIDINE  
 THIAZOLIN  
 THIAZOLINE  
 THIAZOLO  
 THIAZOLOL → THIAZOL OL  
 THIAZOLONE → THIAZOL ONE  
 THIEN  
 THIENO  
 THIENOL → THIEN OL  
 THIENONE → THIEN ONE  
 THIEPAN  
 THIEPANE  
 THIEPIN  
 THIEPINO  
 THIEPINOL → THIEPIN OL  
 THIEPINONE → THIEPIN ONE  
 THIETAN  
 THIETANE  
 THIIN  
 THIIR  
 THIIRA  
 THIIRAN  
 THIIRANE  
 THIO  
 THIOCAN  
 THIOCANE  
 THIODI → THIO DI  
 THIOIC → THI OIC  
 THIOL  
 THIOLACT → THIO LACT  
 THIOLACTAM → THIO LACTAM  
 THIOLACTIC → THIO LACTIC  
 THIOLACTIM → THIO LACTIM  
 THIOLACTON → THIO LACTON  
 THIOLAN  
 THIOLANE  
 THIOMORPHOLIN  
 THIOMORPHOLINE  
 THIONE  
 THIONIA  
 THIONIN  
 THIONINE  
 THIOPHEN  
 THIOPHENE  
 THIOPRIN  
 THIURAM  
 THORIC  
 THORITE  
 THORIUM  
 THREO  
 THREON  
 THREONIN



THREONINE	TRIAZOLIDINE
THREOSE → THRE OSE	TRIAZOLIDINO
THUL	TRIAZOLIDINOL → TRIAZOLIDIN OL
THULIUM	TRIAZOLIDINONE → TRIAZOLIDIN ONE
THYRID	TRIAZOLO
THYMOL	TRIAZOLOL → TRIAZOL OL
THYMYL	TRIAZOLONE → TRIAZOL ONE
TITANA	TRIAZONIN
TITANATE → TITAN ATE	TRIAZONINE
TITANIC	TRICOTHETC
TITANIUM	TRICOTHETCAN
TITANO	TRICOTHETECANE
TOLU	TRICOS
TOLUEN	TRICOSA
TOLUENE	TRICOSAMID → TRICOS AMID
TOLUIC	TRICOSAMIDE → TRICOS AMIDE
TOLUIDIDE	TRICOSAMIDO → TRICOS AMIDO
TOLUIDIN	TRICOSAMIN → TRICOS AMIN
TOLUIDINE	TRICOSAMINE → TRICOS AMINE
TOLUIDINO	TRICOSAMINO → TRICOS AMINO
TOLUOYL	TRICOSAN
TOLYL	TRICOSANE
TOSYL	TRIDEC
TOXIN	TRIDEECA
TREHAL	TRIDECAMID → TRIDEC AMID
TRI	TRIDECAMIDE → TRIDEC AMIDE
TRIACONT	TRIDECAMIDO → TRIDEC AMIDO
TRIACONTA	TRIDECAMIN → TRIDEC AMIN
TRIACONTAMID → TRIACONT AMID	TRIDECAMINE → TRIDEC AMINE
TRIACONTAMIDE → TRIACONT AMIDE	TRIDECAMINO → TRIDEC AMINO
TRIACONTAMIDO → TRIACONT AMIDO	TRIDECAN
TRIACONTAMIN → TRIACONT AMIN	TRIDECANE
TRIACONTAMINE → TRIACONT AMINE	TRINAPHTHYLEN
TRIACONTAMINO → TRIACONT AMINO	TRINAPHTHYLENE
TRIACONTAN	TRINDEN
TRIACONTANE	TRINDENE
TRIANGULO	TRIOXOCAN
TRIAZABOROL	TRIOXOCANE
TRIAZABOROLE	TRIOXOLAN
TRIAZAPHOSPHORIN	TRIOXOLANE
TRIAZAPHOSPHORINE	TRIPHENODIOXAZIN
TRIAZAPHOSPHORINO	TRIPHENODIOXAZINE
TRIAZAPHOSPHORINOL → TRIAZAPHOSPHORIN OL	TRIPHENODITHIAZIN
TRIAZAPHOSPHORINONE → TRIAZAPHOSPHORIN ONE	TRIPHENODITHIAZINE
TRIAZATRIPHOSPHORIN	TRIPHENYLEN
TRIAZATRIPHOSPHORINE	TRIPHENYLENE
TRIAZATRIPHOSPHORINO	TRIPTYCEN
TRIAZATRIPHOSPHORINOL → TRIAZATRIPHOSPHORIN OL	TRIPTYCENE
TRIAZATRIPHOSPHORINONE → TRIAZATRIPHOSPHORIN ONE	TRISELENO → TRI SELENO
TRIAZECIN	TRISILAN
TRIAZECINE	TRISILANE
TRIAZECINO	TRISILOXAN
TRIAZECINOL → TRIAZECIN OL	TRISILOXANE
TRIAZECINONE → TRIAZECIN ONE	TRITHIAN
TRIAZEPIN	TRITHIANE
TRIAZEPINE	TRITHIATRIAZIN
TRIAZEPINO	TRITHIATRIAZINE
TRIAZEPINOL → TRIAZEPIN OL	TRITIUM
TRIAZEPINONE → TRIAZEPIN ONE	TRITRIACONT
TRIAZIN	TRITRIACONTA
TRIAZINE	TRITRIACONTAMID → TRITRIACONT AMID
TRIAZINO	TRITRIACONTAMIDE → TRITRIACONT AMIDE
TRIAZINOL → TRIAZIN OL	TRITRIACONTAMIDO → TRITRIACONT AMIDO
TRIAZINONE → TRIAZIN ONE	TRITRIACONTAMIN → TRITRIACONT AMIN
TRIAZOL	TRITRIACONTAMINE → TRITRIACONT AMINE
TRIAZOLE	TRITRIACONTAMINO → TRITRIACONT AMINO
TRIAZOLIDIN	TRITRIACONTAN



TRITRIACONTANE	VANADIO
TRYTYL	VANADIUM
TROPAN	VANADO
TRYPTOPH	VANILL
TRYPTOPHAN	VANILLACT → VANIL LACT
TUNGST	VANILLACTAM → VANIL LACTAM
TUNGSTEN	VANILLACTIC → VANIL LACTIC
TUNGSTIC	VANILLACTIM → VANIL LACTIM
TUNGSTO	VANILLACTON → VANIL LACTON
TYROS	VERATR
TYROSIN	VINYL
TYROSINE	WOLFRAM
TYROSYL	XANTH
ULOSE	XANTHAN
UNDEC	XANTHANE
UNDECA	XANTHEN
UNDECAMID → UNDEC AMID	XANTHENE
UNDECAMIDE → UNDEC AMIDE	XANTHIN
UNDECAMIDO → UNDEC AMIDO	XANTHINE
UNDECAMIN → UNDEC AMIN	XANTHOSINE
UNDECAMINE → UNDEC AMINE	XANTNENE
UNDECAMINO → UNDEC AMINO	XENON
UNDECAN	XYLEN
UNDECANE	XYLENE
URACIL	XYLO
URANIO	XYLOSE → XYL OSE
URANIUM	YL
UREIDO	YLACT → Y LACT
URETH	YLACTAM → Y LACTAM
URETHAN	YLACTIC → Y LACTIC
URETHANE	YLACTIM → Y LACTIM
UREYL	YLACTON → Y LACTON
URIDE	YLID
URIDIN	YLIDE
URIDINE	YN
URIDYL	YNE
URONIC	YTTERB
VALER	YTTERBIUM
VALERIAN	YTTR
VALERIC	YTTRIO
VALERO	YTTRIUM
VALIN	ZINC
VALINE	ZIRCON
VALYL	ZIRCONIUM
VANAD	ZIRCONO
VANADIC	



CAS is a leader in scientific information solutions, partnering with innovators around the world to accelerate scientific breakthroughs. CAS employs over 1,400 experts who curate, connect, and analyze scientific knowledge to reveal unseen connections. For over 100 years, scientists, patent professionals, and business leaders have relied on CAS solutions and expertise to provide the hindsight, insight, and foresight they need so they can build upon the learnings of the past to discover a better future.

CAS is a division of the American Chemical Society.

**Connect with us at [cas.org](https://cas.org)**



A division of the  
American Chemical Society