

# **Registry File Basic Name Segment Dictionary**

June 1993

STN International  
2540 Olentangy River Road  
P.O. Box 02228  
Columbus, OH 43202

Copyright © 1993 American Chemical Society

Quoting or copying of material from this publication  
for educational purposes is encouraged, providing  
acknowledgement is made of the source of such material.

## 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]tetraphenylenne-1,8-dione, the following natural segments will be placed in the Basic Index:

Natural Segments		
Ring	Locant	Name
def,pqr	1,8	dicyclopenta tetraphenylenne 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, 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 dicyclopent - no match

dicyclopent - 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  
lcon - 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 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 → NAPHTH OXY  
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 (/INS.HP), from the non-Heading Parent part of CA Index Names (/INS.NHP), or from names that are not CA Index names, such as common names, tradenames, etc. (/ONS).

## Basic Name Segments Dictionary

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

ANISOLACT	→ ANISO LACT	ARSINE
ANISOLACTAM	→ ANISO LACTAM	AR SINIDENE
ANISOLACTIC	→ ANISO LACTIC	AR SINIDYNE
ANISOLACTIM	→ ANISO LACTIM	AR SINIMYL
ANISOLACTON	→ ANISO LACTON	ARSINO
ANISOLE		AR SINOLIN
ANISOYL		AR SINOLINE
ANNULEN		ARSON
ANNULENE		AR SONIC
ANTHRA		AR SONO
ANTHRACEN		AR SORAN
ANTHRACENE		AR SORANE
ANTHRALD	→ ANTHR ALD	ASCORB
ANTHRALDEHYD	→ ANTHR ALDEHYD	ASCORBIC
ANTHRALDEHYDE	→ ANTHR ALDEHYDE	ASE
ANTHRAMID	→ ANTHR AMID	ASPARAG
ANTHRAMIDE	→ ANTHR AMIDE	ASPARAGIN
ANTHRAMIDO	→ ANTHR AMIDO	ASPART
ANTHRAMIN	→ ANTHR AMIN	ASPARTIC
ANTHRAMINE	→ ANTHR AMINE	ASPARTO
ANTHRAMINO	→ ANTHR AMINO	ASTAT
ANTHРАNIL		ASTATINE
ANTHRAZI	→ ANTHR AZI	ATE
ANTHRAZIN		ATO
ANTHRAZINE		ATROP
ANTHRAZO	→ ANTHR AZO	ATROPIC
ANTHROYL		AURATE → AUR ATE
ANTHRYL		AURIC
ANTHYRIDIN		AURIO
ANTHYRIDINE		AZA
ANTI		AZAMID → AZ AMID
ANTIM		AZAMIDE → AZ AMIDE
ANTIMON		AZAMIDO → AZ AMIDO
ANTIMONY		AZAMIN → AZ AMIN
APO		AZAMINE → AZ AMINE
AQUA		AZAMINO → AZ AMINO
AQUALLOY	→ AQU ALLOY	AZECIN
AQUO		AZECINE
ARABIN		AZEL
ARABINIT		AZELAIC
ARABINO		AZEN
ARABINOSE	→ ARABIN OSE	AZENE
ARACHID		AZEPAM
ARGENT		AZEPIN
ARGIN		AZEPINE
ARGININ		AZEPINO
ARGININE		AZEPINOL → AZEPIN OL
ARSA		AZEPINONE → AZEPIN ONE
ARSACET	→ ARS ACET	AZET
ARSACRIDIN		AZETE
ARSACRIDINE		AZETIDIN
ARSAMID	→ ARS AMID	AZETIDINE
ARSAMIDE	→ ARS AMIDE	AZETO
ARSAMIDO	→ ARS AMIDO	AZETOL → AZET OL
ARSAMIN	→ ARS AMIN	AZETONE → AZET ONE
ARSAMINE	→ ARS AMINE	AZI
ARSAMINO	→ ARS AMINO	AZID
AR SANIL		AZIDE
AR SANTHREN		AZIDO
AR SANTHRENE		AZIN
AR SANTHRIDIN		AZIRIDIN
AR SANTHRIDINE		AZIRIDINE
AR SAZE	→ ARS AZE	AZIRIN
AR SAZI	→ ARS AZI	AZIRINE
ARSEN		AZIRINO
ARSENIC		AZO
ARSENID		AZOCIN
ARSENIDE		AZOCINE
ARSENOSO		AZOL
ARSIN		AZOLACT → AZO LACT
ARSINDOL		AZOLACTAM → AZO LACTAM
ARSINDOLE		

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  
BENZOXATHIARSOLAN → BENZ OXATHIARSOLAN  
BENZOXATHIARSOLANE → BENZ OXATHIARSOLANE  
BENZOXATHIIN → BENZ OXATHIIN  
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 → BENZ OXAZOL  
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  
BENZOXEPINOL → BENZ OXEPIN OL  
BENZOXEPINONE → BENZ OXEPIN ONE  
BENZOXET → BENZ OXET  
BENZOXETAN → BENZ OXETAN  
BENZOXETANE → BENZ OXETANE  
BENZOXID → BENZ OXID  
BENZOXIDE → BENZ OXIDE  
BENZOXIDO → BENZ OXIDO  
BENZOXIM → BENZ OXIM  
BENZOXIME → BENZ OXIME  
BENZOXIR → BENZ OXIR  
BENZOXIRAN → BENZ OXIRAN  
BENZOXIRANE → BENZ OXIRANE  
BENZOXO → BENZ OXO  
BENZOXOCAN → BENZ OXOCAN  
BENZOXOCANE → BENZ OXOCANE  
BENZOXOCIN → BENZ OXOCIN  
BENZOXOCINE → BENZ OXOCINE  
BENZOXOCINO → BENZ OXOCINO  
BENZOXOLAN → BENZ OXOLAN  
BENZOXOLANE → BENZ OXOLANE  
BENZOXOLE → BENZ OXOLE  
BENZOXOLO → BENZ OXOLO  
BENZOYL  
BENZYLIDEN  
BENZYLIDENE

BERBAMAN	BROMID
BERBAMINE	BROMIDE
BERKEL	BROMINE
BERKELIUM	BROMO
BERYLL	BUT
BERYLLOM	BUTAN
BI	BUTANE
BILIN	BUTANO
BILINE	BUTANOIC → BUTAN OIC
BIMOL	BUTANOL → BUTAN OL
BIOTIC	BUTANONE → BUTAN ONE
BIOTIN	BUTANOXY → BUTAN OXY
BIOTT	BUTYL
BIPHENTLEN	BUTYR
BIPHENTLENE	CACOD
BIPHENYLEN	CADAVERIN
BIPHENYLENE	CADAVERINE
BIS	CADM
BISMA	CADMIUM
BISMALE → BIS MALE	CAFFE
BISMUT	CALCI
BISMUTH	CALCIO
BISNOR → BIS NOR	CALCITONIN
BIURET	CALCIUM
BLEOMYCIN	CALIF
BORA BORACITE	CALIFORNIUM
BORAMID → BOR AMID	CAMPHAN
BORAMIDE → BOR AMIDE	CAMPHANE
BORAMIDO → BOR AMIDO	CAMPHEN
BORAMIN → BOR AMIN	CAMPHENENE
BORAMINE → BOR AMINE	CAMPHOR
BORAMINO → BOR AMINO	CAMPTOTHECIN
BORAN	CAMPTOTHECINE
BORANE	CANAVAN
BORAZA → BOR AZA	CANCENTRIN
BORAZIN	CANCENTRINE
BORAZINE	CANNABI
BORAZO →	CANNABIN
BOR AZO	CAPR
BORAZOL	CAPRYL
BORAZOLE	CARB
BORIC	CARBANIL
BORIDE	CARBANION
BORINIC	CARBAZ
BORINO	CARBAZOL
BORINOL → BORIN OL	CARBAZOLE
BORINONE → BORIN ONE	CARBENE
BORN	CARBIDE
BORNA	CARBO
BORNAMID → BORN AMID	CARBON
BORNAMIDE → BORN AMIDE	CARBONIC
BORNAMIDO → BORN AMIDO	CARBONITR → CARBO NITR
BORNAMIN → BORN AMIN	CARBONO
BORNAMINE → BORN AMINE	CARBONYL
BORNAMINO → BORN AMINO	CARBOX
BORNAN	CARBOXY
BORNANE	CARBOXYL
BORNATE → BORN ATE	CARDA
BORO	CARDAMID → CARD AMID
BOROCAN	CARDAMIDE → CARD AMIDE
BOROCANE	CARDAMIDO → CARD AMIDO
BOROL	CARDAMIN → CARD AMIN
BOROLAN	CARDAMINE → CARD AMINE
BOROLANE	CARDAMINO → CARD AMINO
BOROLE	CARDAN
BOROLO	CARDANOLIDE
BORON	CARDATE → CARD ATE
BOROXIN	CARDE
BORTHIIIN	CARDEN
BORYL	CARDENOLIDE
BROM	CAREN
BROMIC	CARENE

CARN	CHOLIN
CARNITIN	CHOLINE
CARNITINE	CHROM
CARON	CHROMAN
CAROTEN	CHROMANE
CAROTENE	CHROMEN
CARPIN	CHROMENE
CARPINE	CHROMIC
CARV	CHROMIUM
CARVE	CHRYSANTHEM
CARYL	CHRYSANTHEMUM
CATECH	CHRYSEN
CATECHIN	CHRYSENE
CATECHU	CHRYSENO
CATH	CHRYSENOL → CHRYSEN OL
CEDR	CHRYSENONE → CHRYSEN ONE
CELLOBI	CILLIN
CELLOBION	CINCHON
CELLUL	CINCHONAN
CEPHA	CINCHONIN
CEPHAL	CINCHONINE
CEPHALO	CINNABAR
CEPHALOSPORIN	CINNAM
CERAMIC	CINNOLIN
CERAMID	CINNOLINE
CERAMIDE	CITRACON
CERIUM	CITRIC
CESIUM	CITRULL
CETYL	CITRULLIN
CHALAS	CITRULLINE
CHALASIN	COBAL
CHANO	COBALT
CHANOIC → CHAN OIC	COBAMIDE → COB AMIDE
CHANOL → CHAN OL	COBINAMIDE → COBIN AMIDE
CHANONE → CHAN ONE	COBYRIN
CHAULMOOG	CODAMINE
CHENO	CODEIN
CHENOIC → CHEN OIC	COENZYME
CHENOL → CHEN OL	CONANIN
CHENONE → CHEN ONE	CONANINE
CHITOSAN	COPPER
CHLOR	CORONEN
CHLORIC	CORONENE
CHLORID	CORRIN
CHLORIDE	CORTICO
CHLORIDIC	CORTICONE → CORTIC ONE
CHLORIN	CORTIS
CHLORINE	CORY
CHLORITE	CORYD
CHLORO	CORYN
CHLOROPHYLL	CORYNAN
CHLOROUS	COUMAR
CHOL	COUMARAN
CHOLA	COUMARIN
CHOLACTON → CHO LACTON	COUMES
CHOLAMID → CHOL AMID	CRES
CHOLAMIDE → CHOL AMIDE	CRESOL
CHOLAMIDO → CHOL AMIDO	CRESYL
CHOLAMIN → CHOL AMIN	CRISTINE
CHOLAMINE → CHOL AMINE	CROT
CHOLAMINO → CHOL AMINO	CROTALAN
CHOLAN	CROTON
CHOLANE	CROTYL
CHOLANTHREN	CUBANE
CHOLANTHRENE	CULARIC
CHOLE	CULARID
CHOLEST	CULARIN
CHOLESTA	CULARINE
CHOLESTAN	CUMEN
CHOLESTANE	CUMENE
CHOLESTER	CUMIN
CHOLESTERIN	

CUMOYL	DEFORMO
CUMYL	DEFORMYL
CUPR	DEGLUCO
CUPRAL	DEHYDR
CUPREIDINE	DEHYDRO
CUPREIN	DEHYDROGEN
CUPREINE	DEHYDROX
CUPRIC	DEHYDROXY
CUPRIOD	DEOXA
CURIUM	DEOXO
CYAN	DEOXY
CYANIC	DESACETAMIDO
CYANID	DESACETOXY
CYANIDE	DESACETYL
CYANIDIN	DESACYL
CYANIDINE	DESALKYL
CYANIN	DESAMID
CYANO	DESAMIDIN
CYANOIC → CYAN OIC	DESAMIDO
CYCLEN	DESAMINO
CYCLENE	DESAZA
CYCLO CYCLONE → CYCL ONE	DESBENZOYL
CYMANTREN	DESBENZYL
CYMANTRENE	DESBROMO
CYSTEIN	DESBUTYL
CYSTEINE	DESCARBAMOLY
CYSTIN	DESCARBAMYL
CYSTINE	DESCARBO
CYTIDIN	DESCARBOX
CYTIDINE	DESCARBOXY
CYTIDYL	DESCARBOXYL
CYTIDYLYL	DESERPID
CYTOCHROME	DESERPIDIN
CYTOSIN	DESERPIDINE
CYTOSINE	DESFORMO
DAMMARA	DESFORMYL
DAMMARAN	DEGLUCO
DAMMARANE	DEHYDRO
DANSYL	DEHYDROX
DEACETAMIDO	DESMO
DEACETOXY	DESMODUR
DEACETYL	DESOXY
DEACYL	DESTHIO
DEALKYL	DESULFO
DEAMID	DESULFON
DEAMIDIN	DESULFUR
DEAMIDO	DESYL
DEAMINO	DETHIO
DEAZA	DEUTER
DEBENZOYL	DEUTERIO
DEBROMO	DEUTERIUM
DEBUTYL	DEUTERO
DEC	DEVINYL
DECA	DEXTRAN
DECAMID → DEC AMID	DEXTRIN
DECAMIDE → DEC AMIDE	DEXTRO
DECAMIDO → DEC AMIDO	DEXTROSE → DEXTR OSE
DECAMIN → DEC AMIN	DI
DECAMINE → DEC AMINE	DIABOLINE
DECAMINO → DEC AMINO	DIAMOND
DECAN	DIAZABORIN
DECANE	DIAZABORINE
DECARBAMOYL	DIAZABOROLIDIN
DECARBAMYL	DIAZABOROLIDINE
DECARBO	DIAZADIPHOSPHETIDIN
DECARBOX	DIAZADIPHOSPHETIDINE
DECARBOXY	DIAZAPHOSPHETIDIN
DECARBOXYL	DIAZAPHOSPHETIDINE
DECIN	DIAZAPHOSPHOL
DECINE	DIAZAPHOSPHOLE
DECYL	DIAZAPHOSPHOLIDIN
DEFERRI	DIAZAPHOSPHOLIDINE

DIAZAPHOSPHORIN	DIPHOSPHORINAN
DIAZAPHOSPHORINE	DIPHOSPHORINANE
DIAZECIN	DIPHOSPHORINE
DIAZEPIN	DIPTER
DIAZEPINE	DIRECT
DIAZEPINO	DISELENAN
DIAZEPINOL --> DIAZEPIN OL	DISELENANE
DIAZEPINONE --> DIAZEPIN ONE	DISELENIDE
DIAZETIDIN	DISILAN
DIAZETIDINE	DISILANE
DIAZIRIN	DISILAZAN
DIAZIRINE	DISILAZANE
DIAZOCIN	DISPERSANT
DIAZOCINE	DISPERSE
DIAZOL	DISTANNATHIAN
DIAZOLE	DISTANNATHIANE
DIAZOLIDIN	DIETELLURIDE
DIAZOLIDINE	DITHIAN
DIAZOLO	DITHIANE
DICARBADODECABORAN	DITHIAPHOSPHOLAN
DICARBADODECABORANE	DITHIAPHOSPHOLANE
DICARBAUNDECABOR	DITHIASTIBOLAN
DICTAMIN	DITHIASTIBOLANE
DICTAMINE	DITHIAZEPIN
DICTAN	DITHIAZEPINE
DICTANE	DITHIAZEPINO
DIENEONE --> DIENE ONE	DITHIAZIN
DIGIN	DITHIAZINE
DIGININ	DITHIAZOL
DIGININE	DITHIAZOLE
DIODO --> D IODO	DITHIAZOLIDIN
DIOXABORINAN	DITHIAZOLIDINE
DIOXABORINANE	DITHIAZOLO
DIOXABOROLAN	DITHIEPAN
DIOXAN	DITHIEPANE
DIOXANE	DITHIEPIN
DIOXAPHOSPHOL	DITHIEPINE
DIOXAPHOSPHOLAN	DITHIETAN
DIOXAPHOSPHOLANE	DITHIETANE
DIOXAPHOSPHOLE	DITHIOCAN
DIOXAPHOSPHORIN	DITHIOCANE
DIOXAPHOSPHORINAN	DITHIOL
DIOXAPHOSPHORINANE	DITHIOLACT --> DITHIO LACT
DIOXARSENAN	DITHIOLACTAM --> DITHIO LACTAM
DIOXARSENANE	DITHIOLACTIC --> DITHIO LACTIC
DIOXATHIAN	DITHIOLACTIM --> DITHIO LACTIM
DIOXATHIANE	DITHIOLACTON --> DITHIO LACTON
DIOXAZIN	DITHIOLAN
DIOXAZINE	DITHIOLANE
DIOXAZOL	DITHIOLE
DIOXAZOLE	DOCOS
DIOXAZOLO	DOCOSA
DIOXEPLAN	DOCOSAMID --> DOCOS AMID
DIOXEPANE	DOCOSAMIDE --> DOCOS AMIDE
DIOXEPIN	DOCOSAMIDO --> DOCOS AMIDO
DIOXEPINE	DOCOSAMIN --> DOCOS AMIN
DIOXETAN	DOCOSAMINE --> DOCOS AMINE
DIOXETANE	DOCOSAMINO --> DOCOS AMINO
DIOXIN	DOCOSAN
DIOXOCAN	DOCOSANE
DIOXOCANE	DODEC
DIOXOCIN	DODECA
DIOXOCINE	DODECAMID --> DODEC AMID
DIOXOL	DODECAMIDE --> DODEC AMIDE
DIOXOLAN	DODECAMIDO --> DODEC AMIDO
DIOXOLANE	DODECAMIN --> DODEC AMIN
DIOXOLE	DODECAMINE --> DODEC AMINE
DIOXOLO	DODECAMINO --> DODEC AMINO
DIOXONAN	DODECAN
DIOXONANE	ODECAN
DIPHOSPHORIN	DONONACONT
	DONONACONTA

DONONACONTAMID	→ DONONACONT AMID	ERGOSTEROL
DONONACONTAMIDE	→ DONONACONT AMIDE	ERYTHR
DONONACONTAMIDO	→ DONONACONT AMIDO	ERYTHRO
DONONACONTAMIN	→ DONONACONT AMIN	ERYTHROL → ERYTHR OL
DONONACONTAMINE	→ DONONACONT AMINE	ERYTHROSE → ERYTHR OSE
DONONACONTAMINO	→ DONONACONT AMINO	ESTER
DONONACONTAN		ESTERS
DONONACONTANE		ESTR
DOTETRACONT		ESTRA
DOTETRACONTA		ESTRAN
DOTETRACONTAMID	→ DOTETRACONT AMID	ESTRANE
DOTETRACONTAMIDE	→ DOTETRACONT AMIDE	ETHAN
DOTETRACONTAMIDO	→ DOTETRACONT AMIDO	ETHANE
DOTETRACONTAMIN	→ DOTETRACONT AMIN	ETHANO
DOTETRACONTAMINE	→ DOTETRACONT AMINE	ETHANOIC → ETHAN OIC
DOTETRACONTAMINO	→ DOTETRACONT AMINO	ETHANOL → ETHAN OL
DOTETRACONTAN		ETHANONE → ETHAN ONE
DOTETRACONTANE		ETHANOXY → ETHAN OXY
DOTRIACONT		ETHEN
DOTRIACONTA		ETHENE → ETH
DOTRIACONTAMID	→ DOTRIACONT AMID	ENE
DOTRIACONTAMIDE	→ DOTRIACONT AMIDE	ETHENO
DOTRIACONTAMIDO	→ DOTRIACONT AMIDO	ETHENOIC → ETHEN OIC
DOTRIACONTAMIN	→ DOTRIACONT AMIN	ETHENOL → ETHEN OL
DOTRIACONTAMINE	→ DOTRIACONT AMINE	ETHENONE → ETHEN ONE
DOTRIACONTAMINO	→ DOTRIACONT AMINO	ETHENOXY → ETHEN OXY
DOTRIACONTAN		ETHER
DOTRIACONTANE		ETHIN
DURYL		ETHYL
DYSPROS		ETIO
DYSPROSIUM		EUDESM
EBURNAMENIN		EUDESMAN
EBURNAMENINE		EUDESMANE
EBURNAMIN		EUROP
EBURNAMINE		EUROPIC
EICOS		EUROPIUM
EICOSA		EVONIN
EICOSAMID	→ EICOS AMID	EVONINE
EICOSAMIDE	→ EICOS AMIDE	FARNES
EICOSAMIDO	→ EICOS AMIDO	FENCH
EICOSAMIN	→ EICOS AMIN	FERMIUM
EICOSAMINE	→ EICOS AMINE	FERRI
EICOSAMINO	→ EICOS AMINO	FERRO
EICOSAN		FLAVAN
EICOSANE		FLAVAZ
EICOSIN		FLAVEN
EINSTEIN		FLAVENE
EINSTEINIUM		FLAVIN
ELAID		FLAVON
ELAIDIC		FLAVYL
ELAIDO		FLUORANTHEN
ELEMENTAL		FLUORANTHENE
ENANTH		FLUOREN
ENE		FLUORENE
ENNEA		FLUORENO
EPHEDRADINE		FLUORENOL → FLUOREN OL
EPHEDRAN		FLUORENONE → FLUOREN ONE
EPHEDRIN		FLUORIDE
EPHEDRINE		FLUORIDIC
EPI		FLUORINE
EPINEPHRIN		FLUORO
EPINEPHRINE		FOLATE → FOL ATE
EPOXY		FOLIC
ERBIUM		FOLIN
EREMOPHIL		FOLYL
ERGO		FORM
ERGOLIN		FORMAZAN
ERGOLINE		FORMIC
ERGOST		FRANC
ERGOSTA		FRANIUM
ERGOSTAN		FRIEDO
ERGOSTANE		

FRUCTO	GLUTATHION
FRUCTOSE --> FRUCT OSE	GLUTATHIONE
FUCO	GLUTETHIMID
FUCOL --> FUC OL	GLYC
FUCOSE --> FUC OSE	GLYCAN
FUMAR	GLYCER
FUR	GLYCERIDE
FURAN	GLYCERO
FURANO	GLYCEROL --> GLYCER OL
URANOSE --> FURAN OSE	GLYCID
FURAZAN	GLYCIN
FURFUR	GLYCINE
FUROYL	GLYCO
FURYL	GLYCOL --> GLYC OL
GADOLIN	GLYCON
GADOLINIUM	GLYCONE
GALACT	GLYCYL
GALACTAL	GLYOXAL
GALACTAN	GLYOXALDEHYD --> GLYOX ALDEHYD
GALACTAR	GLYOXYL
GALACTIT	GOLD
GALACTO	GORGOST
GALACTOS	GRANATOLIN
GALACTOSE --> GALACT OSE	GRANATOLINE
GALACTOSEM	GRAPHIT
GALANTH	GRAPHITE
GALANTHAMIN	GRAPHOL
GALANTHAMINE	GUAN
GALANTHAN	GUANID
GALL	GUANIDE
GALLIC	GUANIDIN
GALLIUM	GUANIDINE
GALLO	GUANIDINO
GALLOL --> GALL OL	GULO
GERMAN	GULON
GERMANE	GULONO
GERMANIC	GULOS
GERMANIUM	GULOSE --> GUL OSE
GERMANO	GULOXIDE --> GUL OXIDE
GIB	GULURON
GIBBANE	HAFN
GIBBER	HAFNALLOY --> HAFN ALLOY
GIBBERELLIC	HAFNIUM
GIBBERELLIN	HALOBIUM
GLOBIN	HASUBAN
GLOBULIN	HASUBANAN
GLUC	HECT
GLUCAGON	HECTA
GLUCAL	HECTAMID --> HECT AMID
GLUCAN	HECTAMIDE --> HECT AMIDE
GLUCAR	HECTAMIDO --> HECT AMIDO
GLUCI	HECTAMIN --> HECT AMIN
GLUCIN	HECTAMINE --> HECT AMINE
GLUCINE	HECTAMINO --> HECT AMINO
GLUCO	HELIM
GLUCON	HEMATIN
GLUCOS	HEMATO
GLUCOSACCHAR --> GLUCO SACCHAR	HEMI
GLUCOSE --> GLUC OSE	HEMIN
GLUCURO	HEMO
GLUCURON	HENDEC
GLUTACON	HENDECA
GLUTAM	HENDECAMID --> HENDEC AMID
GLUTAMID --> GLUT AMID	HENDECAMIDE --> HENDEC AMIDE
GLUTAMIDE --> GLUT AMIDE	HENDECAMIDO --> HENDEC AMIDO
GLUTAMIN --> GLUT AMIN	HENDECAMIN --> HENDEC AMIN
GLUTAMINE --> GLUT AMINE	HENDECAMINE --> HENDEC AMINE
GLUTAR	HENDECAMINO --> HENDEC AMINO
GLUTARAM	HENDECAN
GLUTARAMID --> GLUTAR AMID	HENDECANE
GLUTARAMIDE --> GLUTAR AMIDE	HENEICOS
GLUTARO	

HENEICOSA	HEPTO
HENEICOSAMID —> HENEICOS AMID	HEPTOL —> HEPT OL
HENEICOSAMIDE —> HENEICOS AMIDE	HEPTONE —> HEPT ONE
HENEICOSAMIDO —> HENEICOS AMIDO	HEPTOSE —> HEPT OSE
HENEICOSAMIN —> HENEICOS AMIN	HETERO
HENEICOSAMINE —> HENEICOS AMINE	HEX
HENEICOSAMINO —> HENEICOS AMINO	HEXA
HENEICOSAN	HEXACEN
HENEICOSANE	HEXACENE
HENTRIACONT	HEXACONT
HENTRIACONTA	HEXACONTA
HENTRIACONTAMID —> HENTRIACONT AMID	HEXACONTAMID —> HEXACONT AMID
HENTRIACONTAMIDE —> HENTRIACONT AMIDE	HEXACONTAMIDE —> HEXACONT AMIDE
HENTRIACONTAMIDO —> HENTRIACONT AMIDO	HEXACONTAMIDO —> HEXACONT AMIDO
HENTRIACONTAMIN —> HENTRIACONT AMIN	HEXACONTAMIN —> HEXACONT AMIN
HENTRIACONTAMINE —> HENTRIACONT AMINE	HEXACONTAMINE —> HEXACONT AMINE
HENTRIACONTAMINO —> HENTRIACONT AMINO	HEXACONTAMINO —> HEXACONT AMINO
HENTRIACONTAN	HEXACONTAN
HENTRIACONTANE	HEXACONTANE
HEPARAN	HEXACOS
HEPARIN	HEXACOSA
HEPT	HEXACOSAMID —> HEXACOS AMID
HEPTA	HEXACOSAMIDE —> HEXACOS AMIDE
HEPTACEN	HEXACOSAMIDO —> HEXACOS AMIDO
HEPTACENE	HEXACOSAMIN —> HEXACOS AMIN
HEPTACONT	HEXACOSAMINE —> HEXACOS AMINE
HEPTACONTA	HEXACOSAMINO —> HEXACOS AMINO
HEPTACONTAMID —> HEPTACONT AMID	HEXACOSAN
HEPTACONTAMIDE —> HEPTACONT AMIDE	HEXACOSANE
HEPTACONTAMIDO —> HEPTACONT AMIDO	HEXADEC
HEPTACONTAMIN —> HEPTACONT AMIN	HEXADECA
HEPTACONTAMINE —> HEPTACONT AMINE	HEXADECAMID —> HEXADEC AMID
HEPTACONTAMINO —> HEPTACONT AMINO	HEXADECAMIDE —> HEXADEC AMIDE
HEPTACONTAN	HEXADECAMIDO —> HEXADEC AMIDO
HEPTACONTANE	HEXADECAMIN —> HEXADEC AMIN
HEPTACOS	HEXADECAMINE —> HEXADEC AMINE
HEPTACOSA	HEXADECAMINO —> HEXADEC AMINO
HEPTACOSAMID —> HEPTACOS AMID	HEXADECAN
HEPTACOSAMIDE —> HEPTACOS AMIDE	HEXADECANE
HEPTACOSAMIDO —> HEPTACOS AMIDO	HEXAMID —> HEX AMID
HEPTACOSAMIN —> HEPTACOS AMIN	HEXAMIDE —> HEX AMIDE
HEPTACOSAMINE —> HEPTACOS AMINE	HEXAMIDO —> HEX AMIDO
HEPTACOSAMINO —> HEPTACOS AMINO	HEXAMIN —> HEX AMIN
HEPTACOSAN	HEXAMINE —> HEX AMINE
HEPTACOSANE	HEXAMINO —> HEX AMINO
HEPTADEC	HEXAN
HEPTADECA	HEXANE
HEPTADECAMID —> HEPTADEC AMID	HEXAPHEN
HEPTADECAMIDE —> HEPTADEC AMIDE	HEXAPHENE
HEPTADECAMIDO —> HEPTADEC AMIDO	HEXATHIADIAZOCIN
HEPTADECAMIN —> HEPTADEC AMIN	HEXATHIADIAZOCINE
HEPTADECAMINE —> HEPTADEC AMINE	HEXATRIACONT
HEPTADECAMINO —> HEPTADEC AMINO	HEXATRIACONTA
HEPTADECAN	HEXATRIACONTAMID —> HEXATRIACONT AMID
HEPTADECANE	HEXATRIACONTAMIDE —> HEXATRIACONT AMIDE
HEPTAL	HEXATRIACONTAMIDO —> HEXATRIACONT AMIDO
HEPTALDEHYD —> HEPT ALDEHYD	HEXATRIACONTAMIN —> HEXATRIACONT AMIN
HEPTALEN	HEXATRIACONTAMINE —> HEXATRIACONT AMINE
HEPTALENE	HEXATRIACONTAMINO —> HEXATRIACONT AMINO
HEPTAMID —> HEPT AMID	HEXATRIACONTAN
HEPTAMIDE —> HEPT AMIDE	HEXATRIACONTANE
HEPTAMIDO —> HEPT AMIDO	HEXIT
HEPTAMIN —> HEPT AMIN	HEXO
HEPTAMINE —> HEPT AMINE	HEXOIC —> HEX OIC
HEPTAMINO —> HEPT AMINO	HEXOL —> HEX OL
HEPTAN	HEXONE —> HEX ONE
HEPTANE	HEXOSE —> HEX OSE
HEPTAPHEN	HEOX —> HEX OX
HEPTAPHENE	HEOXOY —> HEX OXY
HEPTATHIAZOCIN	HEXULO
HEPTATHIAZOCINE	HEXULOSE —> HEXUL OSE
HEPTIT	HIPPUR

HIPPURO	IMMON
HISTID	IMMUNO
HISTIDIN	INDACEN
HISTIDINE	INDACENE
HISTONE	INDAN
HOLM	INDANE
HOLMIC	INDATE → IND ATE
HOLMIUM	INDAZOL
HOMO	INDAZOLE
HORMONE	INDEN
HYALURON	INDENE
HYALURONO	INDENO
HYDANT	INDENOL → INDEN OL
HYDANTO	INDENONE → INDEN ONE
HYDANTOIC → HYDANT OIC	INDIGO
HYDNOCARP	INDIUM
HYDRAT	INDO
HYDRATE	INDOL
HYDRAZI	INDOLACT → INDO LACT
HYDRAZID	INDOLACTAM → INDO LACTAM
HYDRAZIDE	INDOLACTIC → INDO LACTIC
HYDRAZIN	INDOLACTIM → INDO LACTIM
HYDRAZINE	INDOLACTON → INDO LACTON
HYDRAZINO	INDOLE
HYDRAZINOL → HYDRAZIN OL	INDOLIN
HYDRAZO	INDOLINE
HYDRAZOIC → HYDRAZ OIC	INDOLIZIN
HYDRAZON	INDOLIZINE
HYDRAZONE	INDOLIZINO
HYDRAZONO	INDOLIZINOL → INDOLIZIN OL
HYDRID	INDOLIZINONE → INDOLIZIN ONE
HYDRIDE	INOSIN
HYDRIN	INOSINE
HYDRINDACEN	INOSINIC
HYDRINDACENE	INSULIN
HYDRO	IODA
HYDROGEN	IODAMID → IOD AMID
HYDROL → HYDR OL	IODAMIDE → IOD AMIDE
HYDRONE → HYDR ONE	IODAMIDO → IOD AMIDO
HYDROXAMATE	IODAMIN → IOD AMIN
HYDROXIDE	IODAMINE → IOD AMINE
HYDROXIM	IODAMINO → IOD AMINO
HYDROXO	IODATE → IOD ATE
HYDROXY	IODI
HYDROXYL	IODIC
HYOSC	IODIDE
HYOSCYAMIN	IODINE
HYOSCYAMINE	IODO
HYPER	IODOSO
HYPOL	IODOSYL
IBOGAMIN	IODYL
IBOGAMINE	IRID
IMID	IRIDIUM
IMIDAMIC	IRON
IMIDAZ	ISO
IMIDAZO	ISOARSINDOL
IMIDAZOL	ISOARSINDOLE
IMIDAZOLE	ISOBENZOFURAN
IMIDAZOLIDIN	ISOCYAN
IMIDAZOLIDINE	ISOCYANO
IMIDAZOLIN	ISOCYANUR
IMIDAZOLINE	ISOINDOL
IMIDAZOLO	ISOINDOLE
IMIDAZOLOL → IMIDAZOL OL	ISOMER
IMIDAZOLONE → IMIDAZOL ONE	ISOPHOSPHINDOL
IMIDE	ISOPHOSPHINDOLE
IMIDIC	ISOQUINO
IMIDO	ISOQUINOL
IMIDOPEN	ISOQUINOLIN
IMINE	ISOQUINOLINE
IMINIO	ISOSELENAZOL
IMINO	ISOSELENAZOLE

ISOTHIAZOL	LONGIFOL
ISOTHIAZOLE	LUCIFER
ISOTHIAZOLIDIN	LUCIFERIN
ISOTHIAZOLIDINE	LUPAN
ISOTHIAZOLO	LUTET
ISOTHIAZOLOL —> ISOTHIAZOL OL	LUTETIUM
ISOTHIAZOLONE —> ISOTHIAZOL ONE	LUTID
ISOTHIOCYAN	LUTIDIN
ISOTHIOCYANO	LUTIDINE
ISOTOPE	LYCORAMIN
ISOXANTH	LYCORAMINE
ISOXAZOL	LYMPHO
ISOXAZOLE	LYSERG
ISOXAZOLIDIN	LYSIN
ISOXAZOLIDINE	LYSINE
ISOXAZOLIN	LYSINO
ISOXAZOLINE	LYSYL
IUM	LYXIT
KAEMPFER	LYXO
KAURAN	LYXOSE —> LYX OSE
KAURANE	MAGNES
KAUREN	MAGNESIO
KERATIN	MAGNESIUM
KETO	MAL
KETONE —> KET ONE	MALABARIC
KINASE	MALACHITE
KRYPTON	MALACTON —> MA LACTON
LABDAN	MALDEHYD —> M ALDEHYD
LACT	MALDEHYDE —> M ALDEHYDE
LACTAM	MALE
LACTIC	MALEIC
LACTIM	MALIC
LACTIN	MALON
LACTO	MALONO
LACTON	MALTO
LACTONE	MALTOSE —> MALT OSE
LACTOSE —> LACT OSE	MANDEL
LANOST	MANDELIAN
LANOSTA	MANDELO
LANOSTAN	MANGAN
LANOSTANE	MANGANESE
LANOSTEN	MANGANO
LANOSTER	MANNAN
LANTHAN	MANNO
LANTHANUM	MANNOSE —> MANN OSE
LAUR	MELLIT
LAURIC	MELLITIC
LAWRENCIUM	MENDELEVIIUM
LECITHIN	MENTH
LECTIN	MENTHA
LEUCIN	MENTHAN
LEUCINE	MENTHANE
LEUCO	MENTHO
LEUCYL	MENTHOL —> MENTH OL
LEVO	MENTHONE —> MENTH ONE
LEVULIN	MERCAPT
LEVULINIC	MERCAPTAL
LICHESTER	MERCAPTO
LIMON	MERCAPTOOL
LIMONEN	MERCAPTOLACT —> MERCAPTO LACT
LIMONENE	MERCAPTOLACTAM —> MERCAPTO LACTAM
LINAL	MERCAPTOLACTIC —> MERCAPTO LACTIC
LINALDEHYD —> LIN ALDEHYD	MERCAPTOLACTIM —> MERCAPTO LACTIM
LINALDEHYDE —> LIN ALDEHYDE	MERCAPTOLACTON —> MERCAPTO LACTON
LINOL	MERCAPTOLE
LINOLE	MERCUR
LINOLEIC	MERCURI
LINOLELAID	MERCURIC
LINOLELAIDO	MERCURIO
LIPID	MERCURY
LITHIO	MEROXYANINE
LITHIUM	MESIT

MESO	NATRO
MESON	NEO
META	NEODYM
METAL	NEODYMIUM
METALLIC	NEON
METALLO	NEONE → NE ONE
METAMID → MET AMID	NEONON → NEO NON
METAMIDE → MET AMIDE	NEONONAN → NEO NONAN
METAMIDO → MET AMIDO	NEONONANE → NEO NONANE
METAMIN → MET AMIN	NEPTUN
METAMINE → MET AMINE	NEPTUNIUM
METAMINO → MET AMINO	NICKEL
METANIL	NICKELO
METAZA → MET AZA	NICOTIN
METAZE → MET AZE	NICOTINE
METAZI → MET AZI	NICOTINIC
METAZO → MET AZO	NICOTINO
METHAN	NINHYDRIN
METHANE	NIOB
METHANO	NIOBIS → NIO BIS
METHANOIC → METHAN OIC	NIOBIUM
METHANOL → METHAN OL	NIPECOT
METHANONE → METHAN ONE	NITR
METHANOXY → METHAN OXY	NITREN
METHEN	NITRENE
METHENO	NITRIC
METHENOXY → METHEN OXY	NITRIDE
METHION	NITRIDO
METHIONIN	NITRIL
METHIONINE	NITRILE
METHO	NITRILIO
METHOXY → METH OXY	NITRITE
METHY	NITRITO
METHYL	NITRO
MEVAL	NITROGEN
MOLYBD	NITROS
MOLYBDENIO	NITROSO
MOLYBDENUM	NITROSYL
MOLYBDIC	NITROUS
MOLYBDO	NITROXIDE
MONO	NOBELIUM
MONOX → MON OX	NON
MORPHAN	NONA
MORPHIN	NONACONT
MORPHINAN	NONACONTA
MORPHINE	NONACONTAMID → NONACONT AMID
MORPHOL	NONACONTAMIDE → NONACONT AMIDE
MORPHOLIN	NONACONTAMIDO → NONACONT AMIDO
MORPHOLINE	NONACONTAMIN → NONACONT AMIN
MUCO	ONACONTAMINE → NONACONT AMINE
MUCON	NONACONTAMINO → NONACONT AMINO
MUCONO	NONACONTAN
MURAM	NONACONTANE
MUTAMIC	NONACOS
MYCETIN	NONACOSA
MYCIN	NONACOSAMID → NONACOS AMID
MYCO	NONACOSAMIDE → NONACOS AMIDE
MYRIST	NONACOSAMIDO → NONACOS AMIDO
NAPHTH	NONACOSAMIN → NONACOS AMIN
NAPHTHACEN	NONACOSAMINE → NONACOS AMINE
NAPHTHACENE	NONACOSAMINO → NONACOS AMINO
NAPHTHALEN	NONACOSAN
NAPHTHALENE	NONACOSANE
NAPHTHO	NONADEC
NAPHTHOIC → NAPHTH OIC	NONADECA
NAPHTHOL → NAPHTH OL	NONADECAMID → NONADEC AMID
NAPHTHONE → NAPHTH ONE	NONADECAMIDE → NONADEC AMIDE
NAPHTHOXY → NAPHTH OXY	NONADECAMIDO → NONADEC AMIDO
NAPHTHYLEN	NONADECAMIN → NONADEC AMIN
NAPHTHYLENE	NONADECAMINE → NONADEC AMINE
NAPHTHYRIDIN	NONADECAMINO → NONADEC AMINO
NAPHTHYRIDINE	NONADECAN

NONADECANE	OCTADECA
NONAMID --> NON AMID	OCTADECAMID --> OCTADEC AMID
NONAMIDE --> NON AMIDE	OCTADECAMIDE --> OCTADEC AMIDE
NONAMIDO --> NON AMIDO	OCTADECAMIDO --> OCTADEC AMIDO
NONAMIN --> NON AMIN	OCTADECAMIN --> OCTADEC AMIN
NONAMINE --> NON AMINE	OCTADECAMINE --> OCTADEC AMINE
NONAMINO --> NON AMINO	OCTADECAMINO --> OCTADEC AMINO
NONAN	OCTADECAN
NONANE	OCTADECANE
NONATETRACONT	OCTADECIN
NONATETRACONTA	OCTADECINE
NONATETRACONTAMID --> NONATETRACONT AMID	OCTAHEDR
NONATETRACONTAMIDE --> NONATETRACONT AMIDE	OCTAHEDRO
NONATETRACONTAMIDO --> NONATETRACONT AMIDO	OCTAMID --> OCT AMID
NONATETRACONTAMIN --> NONATETRACONT AMIN	OCTAMIDE --> OCT AMIDE
NONATETRACONTAMINE --> NONATETRACONT AMINE	OCTAMIDO --> OCT AMIDO
NONATETRACONTAMINO --> NONATETRACONT AMINO	OCTAMIN --> OCT AMIN
NONATETRACONTAN	OCTAMINE --> OCT AMINE
NONATETRACONTANE	OCTAMINO --> OCT AMINO
NONATRIACONT	OCTAN
NONATRIACONTA	OCTANE
NONATRIACONTAMID --> NONATRIACONT AMID	OCTAPENTACONT
NONATRIACONTAMIDE --> NONATRIACONT AMIDE	OCTAPENTACONTA
NONATRIACONTAMIDO --> NONATRIACONT AMIDO	OCTAPENTACONTAMID --> OCTAPENTACONT AMID
NONATRIACONTAMIN --> NONATRIACONT AMIN	OCTAPENTACONTAMIDE --> OCTAPENTACONT AMIDE
NONATRIACONTAMINE --> NONATRIACONT AMINE	OCTAPENTACONTAMIDO --> OCTAPENTACONT AMIDO
NONATRIACONTAMINO --> NONATRIACONT AMINO	OCTAPENTACONTAMIN --> OCTAPENTACONT AMIN
NONATRIACONTAN	OCTAPENTACONTAMINE --> OCTAPENTACONT AMINE
NONATRIACONTANE	OCTAPENTACONTAMINO --> OCTAPENTACONT AMINO
NONBASE	OCTAPENTACONTAN
NONULU	OCTAPENTACONTANE
NONYL	OCTATETRACONT
NOR	OCTATETRACONTA
NORLEUCIN	OCTATETRACONTAMID --> OCTATETRACONT AMID
NORLEUCINE	OCTATETRACONTAMIDE --> OCTATETRACONT AMIDE
NORLEV	OCTATETRACONTAMIDO --> OCTATETRACONT AMIDO
NORVAL	OCTATETRACONTAMIN --> OCTATETRACONT AMIN
NORVALIN	OCTATETRACONTAMINE --> OCTATETRACONT AMINE
NORVALINE	OCTATETRACONTAMINO --> OCTATETRACONT AMINO
NOVI	OCTATETRACONTAN
NUCLE	OCTATETRACONTANE
NUCLEAR	OCTATRIACONT
NUCLEIC	OCTATRIACONTA
NUCLEO	OCTATRIACONTAMID --> OCTATRIACONT AMID
NUCLEON	OCTATRIACONTAMIDE --> OCTATRIACONT AMIDE
NUCLEOSIDE	OCTATRIACONTAMIDO --> OCTATRIACONT AMIDO
NUCLEOTI	OCTATRIACONTAMIN --> OCTATRIACONT AMIN
NUCLEOTIDE	OCTATRIACONTAMINE --> OCTATRIACONT AMINE
NUCLEUS	OCTATRIACONTAMINO --> OCTATRIACONT AMINO
OCT	OCTATRIACONTAN
OCTA	OCTATRIACONTANE
OCTACONT	OCTO
OCTACONTA	OCTOL --> OCT OL
OCTACONTAMID --> OCTACONT AMID	OCTONE --> OCT ONE
OCTACONTAMIDE --> OCTACONT AMIDE	OCTOX --> OCT OX
OCTACONTAMIDO --> OCTACONT AMIDO	OCTOXY --> OCT OXY
OCTACONTAMIN --> OCTACONT AMIN	OCTYL
OCTACONTAMINE --> OCTACONT AMINE	OIC
OCTACONTAMINO --> OCTACONT AMINO	OL
OCTACONTAN	OЛАCT --> O LACT
OCTACONTANE	OЛАCTAM --> O LACTAM
OCTACOS	OЛАCTIC --> O LACTIC
OCTACOSA	OЛАCTIM --> O LACTIM
OCTACOSAMID --> OCTACOS AMID	OЛАCTON --> O LACTON
OCTACOSAMIDE --> OCTACOS AMIDE	OLEAN
OCTACOSAMIDO --> OCTACOS AMIDO	OLEANA
OCTACOSAMIN --> OCTACOS AMIN	OLEANAN
OCTACOSAMINE --> OCTACOS AMINE	OLEANANE
OCTACOSAMINO --> OCTACOS AMINO	OLEANDO
OCTACOSAN	OLEANDR
OCTACOSANE	OLEARIN
OCTADEC	OLEFI

OLEIC	OXAZETIDIN
OLEO	OXAZI —> OX AZI
OLEYL	OXAZIN
OLIGO	OXAZINE
OLIGOMER	OXAZINO
ONE	OXAZINOL —> OXAZIN OL
ORNITH	OXAZINONE —> OXAZIN ONE
ORNITHIN	OXAZIRIDIN
ORNITHINE	OXAZIRIDINE
ORTHO	OXAZIRIN
OSE	OXAZO —> OX AZO
OSID	OXAZOCIN
OSIDE	OXAZOCINE
OSIDIC	OXAZOL
OSINE	OXAZOLE
OSMIC	OXAZOLIDIN
OSMIUM	OXAZOLIDINE
OSYL	OXAZOLIN
OVALEN	OXAZOLINE
OVALENE	OXAZOLO
OXA	OXAZOLOL —> OXAZOL OL
OXADIAZIN	OXAZOLONE —> OXAZOL ONE
OXADIAZINE	OXECAN
OXADIAZOL	OXECANE
OXADIAZOLE	OXEPAN
OXADIAZOLIDIN	OXEPANE
OXADIAZOLIDINE	OXEPIN
OXADIAZOLO	OXEPINE
OXAL	OXEPINO
OXALACT —> OXA LACT	OXEPINOL —> OXEPIN OL
OXALACTAM —> OXA LACTAM	OXEPINONE —> OXEPIN ONE
OXALACTIC —> OXA LACTIC	OXET
OXALACTIM —> OXA LACTIM	OXETAN
OXALACTON —> OXA LACTON	OXETANE
OXALIC OXAMID —> OX AMID	OXID
OXAMIDE —> OX AMIDE	OXIDE
OXAMIDO —> OX AMIDO	OXIDO
OXAMIN —> OX AMIN	OXIM
OXAMINE —> OX AMINE	OXIME
OXAMINO —> OX AMINO	OXIR
OXAPHOSPHOL	OXIRAN
OXAPHOSPHOLAN	OXIRANE
OXAPHOSPHOLANE	OXO
OXAPHOSPHOLE	OXOCAN
OXAPHOSPHORIN	OXOCIN
OXAPHOSPHORINE	OXOCINE
OXASELENAN	OXOCINO
OXASELENANE	OXOLAN
OXATHIADIAZIN	OXOLANE
OXATHIADIAZINE	OXOLE
OXATHIAN	OXOLO
OXATHIANE	OXY
OXATHIAPHOSPHOLAN	OXYACANTHAN
OXATHIAPHOSPHOLANE	OXYACANTHANE
OXATHIARSOLAN	OXYACANTHIN
OXATHIARSOLANE	OXYACANTHINE
OXATHIIN	OXYGE OXYGEN
OXATHIINE	OXYL OXYLACT —> OXY LACT
OXATHIOL	OXYLACTAM —> OXY LACTAM
OXATHIOLAN	OXYLACTIC —> OXY LACTIC
OXATHIOLANE	OXYLACTIM —> OXY LACTIM
OXATHIOLE	OXYLACTON —> OXY LACTON
OXAZA —> OX AZA	OXYTOCIN
OXAZAPHOSPHOL	OYL
OXAZAPHOSPHOLE	PALLAD
OXAZAPHOSPHOLIDIN	PALLADIUM
OXAZAPHOSPHOLIDINE	PALLADO
OXAZAPHOSPHORIN	PALMATINE
OXAZAPHOSPHORINE	PALMIT
OXAZE —> OX AZE	PALMITIC
OXAZEPIN	PALMITO
OXAZEPINE	

PANETHEIN	PENTATRIACONTAMIN → PENTATRIACONT AMIN
PANETHEINE	PENTATRIACONTAMINE → PENTATRIACONT AMINE
PANTOthen	PENTATRIACONTAMINO → PENTATRIACONT AMINO
PAPA	PENTATRIACONTAN
PARABAN	PENTATRIACONTANE
PARABANIC	PENTO
PECTIN	PENTOIC → PENT OIC
PELARGON	PENTOL → PENT OL
PELARGONIC	PENTONE → PENT ONE
PENICILL	PENTOSE → PENT OSE
PENICILLIN	PENTOX → PENT OX
PENICILLIUM	PENTOXY → PENT OXY
PENT	PENTULO
PENTA	PENTULOSE → PENTUL OSE
PENTACEN	PEPTID
PENTACENE	PEPTIDE
PENTACONT	PER
PENTACONTA	PERIMID
PENTACONTAMID → PENTACONT AMID	PERIMIDIN
PENTACONTAMIDE → PENTACONT AMIDE	PERIMIDINE
PENTACONTAMIDO → PENTACONT AMIDO	PERYLEN
PENTACONTAMIN → PENTACONT AMIN	PERYLENE
PENTACONTAMINE → PENTACONT AMINE	PHEN
PENTACONTAMINO → PENTACONT AMINO	PHENACET → PHEN ACET
PENTACONTAN	PHENALEN
PENTACONTANE	PHENALENE
PENTACOS	PHENANTHR
PENTACOSA	PHENANTHRAZIN
PENTACOSAMID → PENTACOS AMID	PHENANTHRAZINE
PENTACOSAMIDE → PENTACOS AMIDE	PHENANTHREN
PENTACOSAMIDO → PENTACOS AMIDO	PHENANTHRENE
PENTACOSAMIN → PENTACOS AMIN	PHENANTHRIDIN
PENTACOSAMINE → PENTACOS AMINE	PHENANTHRIDINE
PENTACOSAMINO → PENTACOS AMINO	PHENANTHROLIN
PENTACOSAN	PHENANTHROLINE
PENTACOSANE	PHENARSAZIN
PENTADEC	PHENARSAZINE
PENTADECA	PHENAZA
PENTADECAMID → PENTADEC AMID	PHENAZIN
PENTADECAMIDE → PENTADEC AMIDE	PHENAZINE
PENTADECAMIDO → PENTADEC AMIDO	PHENOPHOSPHAZIN
PENTADECAMIN → PENTADEC AMIN	PHENOPHOSPHAZINE
PENTADECAMINE → PENTADEC AMINE	PHENOSELENAZIN
PENTADECAMINO → PENTADEC AMINO	PHENOSELENAZINE
PENTADECAN	PHENOTELLURAZIN
PENTADECANE	PHENOTELLURAZINE
PENTADECIN	PHENOTHIAZIN
PENTADECINE	PHENOTHIAZINE
PENTALEN	PHENOXANTIMONIN
PENTALENE	PHENOXAPHOSPHIN
PENTALENO	PHENOXAPHOSPHINE
PENTALENOL → PENTALEN OL	PHENOXARSIN
PENTALENONE → PENTALEN ONE	PHENOXARSINE
PENTAMID → PENT AMID	PHENOXASELENIN
PENTAMIDE → PENT AMIDE	PHENOXATELLURIN
PENTAMIDO → PENT AMIDO	PHENOXATHIIN
PENTAMIN → PENT AMIN	PHENOXAZIN
PENTAMINE → PENT AMINE	PHENOXAZINE
PENTAMINO → PENT AMINO	PHENYL
PENTAN	PHENYLEN
PENTANE	PHENYLENE
PENTAPHEN	PHLORO
PENTAPHENE	PHLORONE → PHLOR ONE
PENTAPHOSPHOLAN	PHORBID
PENTAPHOSPHOLANE	PHORBIDE
PENTATHIEPAN	PHORBIN
PENTATHIEPANE	PHORBINE
PENTATRIACONT	PHOSGENE
PENTATRIACONTA	PHOSPHA
PENTATRIACONTAMID → PENTATRIACONT AMID	PHOSPHAMID → PHOSPH AMID
PENTATRIACONTAMIDE → PENTATRIACONT AMIDE	PHOSPHAMIDE → PHOSPH AMIDE
PENTATRIACONTAMIDO → PENTATRIACONT AMIDO	

PHOSPHAMIDO	→ PHOSPH AMIDO	PICEN
PHOSPHAMIN	→ PHOSPH AMIN	PICENE
PHOSPHAMINE	→ PHOSPH AMINE	PICOLIN
PHOSPHAMINO	→ PHOSPH AMINO	PICOLINE
PHOSPHATASE	→ PHOSPHAT ASE	PICOLINIC
PHOSPHATE	→ PHOSPH ATE	PICRIC
PHOSPHATO	→ PHOSPH ATO	PICRYL
PHOSPHAZA	→ PHOSPH AZA	PIMARIC
PHOSPHAZE	→ PHOSPH AZE	PIMEL
PHOSPHAZEN	→ PHOSPH AZEN	PINAC
PHOSPHAZENE	→ PHOSPH AZENE	PINAN
PHOSPHAZI	→ PHOSPH AZI	PINANE
PHOSPHAZO	→ PHOSPH AZO	PINE
PHOSPHEN		PINENE → PIN ENE
PHOSPHENE		PIPECOL
PHOSPHEPAN		PIPER
PHOSPHEPANE		PIPERAZIN
PHOSPHETAN		PIPERAZINE
PHOSPHETANE		PIPERAZINO
PHOSPHIDE		PIPERAZINOL → PIPERAZIN OL
PHOSPHIN		PIPERAZINONE → PIPERAZIN ONE
PHOSPHINDOL		PIPERAZINOXY → PIPERAZIN OXY
PHOSPHINDOLE		PIPERID
PHOSPHINE		PIPERIDAZIN
PHOSPHINIC		PIPERIDAZINE
PHOSPHINICO		PIPERIDIN
PHOSPHINITE		PIPERIDINE
PHOSPHINO		PIPERIDINO
PHOSPHINOLIN		PIPERIDINOL → PIPERIDIN OL
PHOSPHINOLINE		PIPERIDINONE → PIPERIDIN ONE
PHOSPHINOUS		PIPERIDINOXY → PIPERIDIN OXY
PHOSPHITE		PIPERON
PHOSPHITO		PIVAL
PHOSPHO		PIVALDEHYD → PIVALDEHYD
PHOSPHOL		PIVALDEHYDE → PIV ALDEHYDE
PHOSPHOLACT	→ PHOSPHO LACT	PIVALIC
PHOSPHOLACTAM	→ PHOSPHO LACTAM	PLATIN
PHOSPHOLACTIC	→ PHOSPHO LACTIC	PLATINUM
PHOSPHOLACTIM	→ PHOSPHO LACTIM	PLEIADEN
PHOSPHOLACTON	→ PHOSPHO LACTON	PLEIADENE
PHOSPHOLE		PLUMB
PHOSPHON		PLUMBA
PHOSPHONIC		PLUMBAMIN → PLUMB AMIN
PHOSPHONIO		PLUMBAMINE → PLUMB AMINE
PHOSPHONITE		PLUMBAN
PHOSPHONITRILE	→ PHOSPHO NITRILE	PLUMBANE
PHOSPHONO		PLUMBATE → PLUMB ATE
PHOSPHONOUS		PLUMBAZA → PLUMB AZA
PHOSPHOR		PLUMBO
PHOSPHORAN		PLUTON
PHOSPHORANE		PLUTONIUM
PHOSPHORIC		PODOCARP
PHOSPHORIN		POLON
PHOSPHORINAN		POLONIUM
PHOSPHORINANE		POLY
PHOSPHORINE		PORPHIN
PHOSPHORO		PORPHINE
PHOSPHOROUS		PORPHYRAZIN
PHOSPHORUS		PORPHYRAZINE
PHTHAL		PORPHYRIN
PHTHALALDEHYD	→ PHTHAL ALDEHYD	POTASS
PHTHALALDEHYDE	→ PHTHAL ALDEHYD E	POTASSIO
PHTHALAN	PHTHALAZIN	POTASSIUM
PHTHALAZINE		PRASEODYM
PHTHALEIN		PRASEODYMIUM
PHTHALIC		PREGN
PHTHALIDE		PREGNA
PHTHALO		PREGNAN
PHTHALONE	→ PHTHAL ONE	PREGNANE
PHTHALOPERIN		PROACTINIUM
PHTHALOPERINE		PROGEST
PHTHALOXY	→ PHTHAL OXY	PROGESTER

PROLIN	PYRAZOLIN
PROLINE	PYRAZOLINE
PROLYL	PYRAZOLO
PROMETH	PYRAZOLOL —> PYRAZOL OL
PROMETHIUM	PYRAZOLONE —> PYRAZOL ONE
PROPA	PYRAZOLOXY —> PYRAZOL OXY
PROPAL —> PROP AL	PYRE
PROPAMID —> PROP AMID	PYREN
PROPAMIDE —> PROP AMIDE	PYRENE
PROPAMIDO —> PROP AMIDO	PYRID
PROPAMIN —> PROP AMIN	PYRIDAZIN
PROPAMINE —> PROP AMINE	PYRIDAZINE
PROPAMINO —> PROP AMINO	PYRIDAZINO
PROPAN	PYRIDAZINOL —> PYRIDAZIN OL
PROPANE	PYRIDAZINONE —> PYRIDAZIN ONE
PROPANO	PYRIDAZINOXY —> PYRIDAZIN OXY
PROPANOL —> PROPAN OL	PYRIDIN
PROPANOIC —> PROPAN OIC	PYRIDINE
PROPANONE —> PROPAN ONE	PYRIDINIO
PROPANOX —> PROPAN OX	PYRIDO
PROPANOXY —> PROPAN OXY	PYRIDOL —> PYRID OL
PROPARG	PYRIDONE —> PYRID ONE
PROPAZ —> PROP AZ	PYRIDOXY —> PYRID OXY
PROPIO	PYRIMID
PROPION	PYRIMIDIN
PROPIONIC	PYRIMIDINE
PROPYL	PYRIMIDO
PROST	PYRIMIDOL —> PYRIMID OL
PROSTA	PYRIMIDONE —> PYRIMID ONE
PROSTAN	PYRIMIDOXY —> PYRIMID OXY
PROSTANE	PYRIN
PROTACTIN	PYRINDIN
PROTACTINIUM	PYRINDINE
PROTEIN	PYRINE
PROTEO	PYRO
PROTO	PYRRO
PSEUDO	PYRROL
PSICO	PYRROLE
PSICOSE —> PSIC OSE	PYRROLID
PSORAL	PYRROLIDIN
PTERA	PYRROLIDINE
PTERAMID —> PTER AMID	PYRROLIDINO
PTERAMIDE —> PTER AMIDE	PYRROLIDINOL —> PYRROLIDIN OL
PTERAMIDO —> PTER AMIDO	PYRROLIDINONE —> PYRROLIDIN ONE
PTERAMIN —> PTER AMIN	PYRROLIDINOXY —> PYRROLIDIN OXY
PTERAMINE —> PTER AMINE	PYRROLIN
PTERAMINO —> PTER AMINO	PYRROLINE
PTERIDIN	PYRROLIZIDIN
PTERIDINE	PYRROLIZIDINE
PTERIN	PYRROLIZIN
PTERINE	PYRROLIZINE
PTERO	PYRROLIGO
PURIN	PYRRYL
PURINE	PYRUV
PYRAN	PYRUVIC
PYRANO	PYRYL
PYRANOS	QUADR
PYRANOSE —> PYRAN OSE	QUADRI
PYRANTHR	QUATER
PYRANTHREN	QUERCETIN
PYRANTHRENE	QUIN
PYRAZ	QUINALD
PYRAZIN	QUINALDIN
PYRAZINE	QUINALDINE
PYRAZINO	QUINALDO
PYRAZINOL —> PYRAZIN OL	QUINAZ
PYRAZINONE —> PYRAZIN ONE	QUINAZOLIN
PYRAZINOXY —> PYRAZIN OXY	QUINAZOLINE
PYRAZOL	QUINDOLIN
PYRAZOLE	QUINDOLINE
PYRAZOLIDIN	QUININDOLIN
PYRAZOLIDINE	QUININDOLINE

QUINO	SARCOSIN
QUINOL→ QUIN OL	SARCOSINE
QUINOLIN	SARPAGAN
QUINOLINE	SCAND
QUINOLINO	SCANDIUM
QUINOLINOL→ QUINOLIN OL	SCHOLARICINE
QUINOLINONE →> QUINOLIN ONE	SCOPOL
QUINOLINOXY →> QUINOLIN OXY	SCOPOLAMIN
QUINOLIZIN	SCOPOLAMINE
QUINOLIZINE	SEBAC
QUINON	SEBACIC
QUINONE →> QUIN ONE	SECO
QUINOXALIN	SELEN
QUINOXALINE	SELENA
QUINOXALINO	SELENADIAZOL
QUINOXALINOL→ QUINOXALIN OL	SELENADIAZOLE
QUINOXALINONE →> QUINOXALIN ONE	SELENAMID →> SELEN AMID
QUINOXALINOXY →> QUINOXALIN OXY	SELENAMIDE →> SELEN AMIDE
QUINOXY →> QUIN OXY	SELENAMIDO →> SELEN AMIDO
QUINQU	SELENAMIN →> SELEN AMIN
QUINQUE	SELENAMINE →> SELEN AMINE
QUINUCLIDIN	SELENAMINO →> SELEN AMINO
RADIUM	SELENANTHREN
RESORC	SELENANTHRENE
RETRO	SELENATE →> SELEN ATE
RETROL→ RETR OL	SELENAZA →> SELEN AZA
RETRONE →> RETR	SELENAZE →> SELEN AZE
ONE	SELENAZI →> SELEN AZI
RETRONECAN	SELENAZO →> SELEN AZO
RETRONECANE	SELENAZOL
RHAMN	SELENE
RHAMNO	SELENENO
RHAMNOSE →> RHAMN OSE	SELENIC
RHEN	SELENID
RHENIUM	SELENIDE
RHOD	SELENINO
RHODANIN	SELENIUS
RHODANINE	SELENIU
RHODINE	SELENIUM
RHODIUM	SELENO
RHODO	SELENOIC →> SELEN OIC
RIBIT	SELENOL
RIBO	SELENOLE
RIBON	SELENOLO
RIBOSE →> RIB OSE	SELENONE
RIBOSOMAL	SELENONYL
RIBULO	SELENOPHEN
RIBULOSE →> RIBUL OSE	SELENOPHENE
RICINEL	SELENOPHENO
RICINOL	SELENOPHENOL →> SELENOPHEN OL
ROTAX	SELENOPHENONE →> SELENOPHEN ONE
RUBICEN	SELENOPHENOXY →> SELENOPHEN OXY
RUBICENE	SELENOXO →> SELEN OXO
RUBID	SEMI
RUBIDIUM	SENECIO
RUTHEN	SEPT
RUTHENIO	SEPTAN
RUTHENIUM	SEPTI
SALIC	SEPTIUM
SALICYCL	SERIN
SALICYL	SERINE
SALICYLIC	SERYL
SALT	SESQUI
SALTS	SEXA
SAMAR	SEXAMID →> SEX AMID
SAMARIUM	SEXAMIDE →> SEX AMIDE
SANTONIN	SEXAMIDO →> SEX AMIDO
SAPO	SEXAMIN →> SEX AMIN
SAPOGENIN	SEXAMINE →> SEX AMINE
SAPON	SEXAMINO →> SEX AMINO
SAPONIN	SEXI
SARCOS	

SILA	SUBER
SILAN	SUBERIC
SILANE	SUCCIN
SILATRAN	SUCCINIC
SILATRANE	SUCCINO
SILICA	SULF
SILICATE —> SILIC ATE	SULFA
SILICIC	SULFACET —> SULF ACET
SILICIN	SULFACRYL —> SULF ACRYL
SILICO	SULFAM
SILICON	SULFAMIC
SILOCINE	SULFAMID —> SULF AMID
SILOXAN	SULFAMIDE —> SULF AMIDE
SILOXANE	SULFAMIDO —> SULF AMIDO
SILVER	SULFAMIN —> SULF AMIN
SILYL	SULFAMINE —> SULF AMINE
SODIO	SULFAMINO —> SULF AMINO
SODIUM	SULFANIL
SPECTIN	SULFATE —> SULF ATE
SPERM	SULFAZA —> SULF AZA
SPERMIDIN	SULFAZE —> SULF AZE
SPERMIDINE	SULFAZI —> SULF AZI
SPHINGANIN	SULFAZO —> SULF AZO
SPHINGANINE	SULFEN
SPHINGO	SULFENO
SPIRO	SULFID
SPIRODEL	SULFIDE
SPIRONO	SULFIL
SPIROSIS	SULFIN
SPIROSOL	SULFINIC
SPIROST	SULFINO
SPIROSTAN	SULFITE
SPIROSTANE	SULFITO
STANN	SULFO
STANNA	SULFON
STANNAN	SULFONE
STANNANE	SULFONIC
STANNATE —> STANN ATE	SULFONIO
STANNIC	SULFONO
STARCH	SULFOX —> SULF OX
STEAR	SULFOXIMINE —> SULFOX IMINE
STEARIC	SULFUR
STEEL	SULFURIC
STIB	SULFUROUS
STIBA	SUPER
STIBAMID —> STIB AMID	SYDNONE
STIBAMIDE —> STIB AMIDE	TALLOW
STIBAMIDO —> STIB AMIDO	TANTAL
STIBAMIN —> STIB AMIN	TANTALUM
STIBAMINE —> STIB AMINE	TARTAR
STIBAMINO —> STIB AMINO	TARTR
STIBAZO —> STIB AZO	TAURIN
STIBI	TAURINE
STIBINAN	TAURO
STIBINANE	TAURYL
STIBINE	TECHNE
STIBINO	TECHNET
STIBIO	TECHNETIUM
STIBO	TELLUR
STIBOL	TELLURA
STIBOLE	TELLURAN
STILB	TELLURANE
STREPTAZOLIN	TELLURAZEPIN
STREPTAZOLINE	TELLURAZEPINE
STRONT	TELLURAZIN
STRONTIO	TELLURAZINE
STRONTIUM	TELLURAZOL
STRYCHNIDIN	TELLURAZOLE
STRYCHNIDINE	TELLURIC
STYRENE —> STYR ENE	TELLURIDE
STYRIL	TELLURITE
STYRYL	TELLURIUM

TELLURO	TETRATRIACONTAMINE --> TETRATRIACONT AMINE
TELLUROIC --> TELLUR OIC	TETRATRIACONTAMINO --> TETRATRIACONT AMINO
TELLUROL	TETRATRIACONTAN
TELLURONE	TETRATRIACONTANE
TELLUROPHEN	TETRAZA --> TETR AZA
TELLUROPHENE	TETRAZABOROL
TELLUROXO --> TELLUR OXO	TETRAZATETRAPHOSPHOCIN
TERBIUM	TETRAZATETRAPHOSPHOCINE
TEREPHTHA	TETRAZATRIPHOSPHEPIN
TEREPHTHAL	TETRAZATRIPHOSPHEPINE
TEREPHTHALDAZIN --> TEREPHTH ALDAZIN	TETRAZE --> TETR AZE
TEREPHTHALDEHYD --> TEREPHTH ALDEHYD	TETRAZEN --> TETR AZEN
TEREPHTHALDEHYDE --> TEREPHTH ALDEHYDE	TETRAZENE --> TETR AZENE
TEREPHTHAM --> TEREPHTH AM	TETRAZI --> TETR AZI
TEREPHTHANIL --> TEREPHTH ANIL	TETRAZIN
TERPEN	TETRAZINE
TETR	TETRAZO --> TETR AZO
TETRA	TETRAZOCIN
TETRACET --> TETR ACET	TETRAZOCINE
TETRACONT	TETRAZOL
TETRACONTA	TETRAZOLE
TETRACONTAMID --> TETRACONT AMID	TETRAZOLIDIN
TETRACONTAMIDE --> TETRACONT AMIDE	TETRAZOLIDINE
TETRACONTAMIDO --> TETRACONT AMIDO	TETRAZOL
TETRACONTAMIN --> TETRACONT AMIN	TETRAZOLOL --> TETRAZOL OL
TETRACONTAMINE --> TETRACONT AMINE	TETRAZOLONE --> TETRAZOL ONE
TETRACONTAMINO --> TETRACONT AMINO	TETROXOCAN
TETRACONTAN	TETROXOCANE
TETRACONTANE	THALASSEMI
TETRACOS	THALL
TETRACOSA	THALLIUM
TETRACOSAMID --> TETRACOS AMID	THEBENIDIN
TETRACOSAMIDE --> TETRACOS AMIDE	THEBENIDINE
TETRACOSAMIDO --> TETRACOS AMIDO	THENOYL
TETRACOSAMIN --> TETRACOS AMIN	THENYL
TETRACOSAMINE --> TETRACOS AMINE	THEXYL
TETRACOSAMINO --> TETRACOS AMINO	THI
TETRACOSAN	THIA
TETRACOSANE	THIACET --> THI ACET
TETRADEC	THIADIAZEPIN
TETRADECA	THIADIAZEPINE
TETRADECAMID --> TETRADEC AMID	THIADIAZIN
TETRADECAMIDE --> TETRADEC AMIDE	THIADIAZINE
TETRADECAMIDO --> TETRADEC AMIDO	THIADIAZOL
TETRADECAMIN --> TETRADEC AMIN	THIADIAZOLE
TETRADECAMINE --> TETRADEC AMINE	THIADIAZOLIDIN
TETRADECAMINO --> TETRADEC AMINO	THIADIAZOLIDINE
TETRADECAN	THIADIAZOLO
TETRADECANE	THIADIAZOLOL --> THIADIAZOL OL
TETRADECIN	THIADIAZOLONE --> THIADIAZOL ONE
TETRADECINE	THIAMID --> THI AMID
TETRAHEDRAN	THIAMIDE --> THI AMIDE
TETRAHEDRANE	THIAMIDO --> THI AMIDO
TETRAHEDRO	THIAMIN --> THI AMIN
TETRAMIC	THIAMINE --> THI AMINE
TETRAMID --> TETR AMID	THIAMINO --> THI AMINO
TETRAMIDE --> TETR AMIDE	THIANTHREN
TETRAMIDO --> TETR AMIDO	THIANTHRENE
TETRAMIN --> TETR AMIN	THIAPHOSPHETAN
TETRAMINE --> TETR AMINE	THIAPHOSPHETANE
TETRAMINO --> TETR AMINO	THIASELENAN
TETRANHYDRID --> TETR ANHYDRID	THIASELENANE
TETRANHYDRIDE --> TETR ANHYDRIDE	THIATRIAZIN
TETRAPHENYLEN	THIATRIAZINE
TETRAPHENYLENE	THIATRIAZOL
TETRATHIATETRAZOCIN	THIATRIazole
TETRATRIACONT	THIATRIAZOLO
TETRATRIACONTA	THIATRIAZOLO --> THIATRIAZOL OL
TETRATRIACONTAMID --> TETRATRIACONT AMID	THIATRIAZOLONE --> THIATRIAZOL ONE
TETRATRIACONTAMIDE --> TETRATRIACONT AMIDE	THIAZA --> THI AZA
TETRATRIACONTAMIDO --> TETRATRIACONT AMIDO	THIAZE --> THI AZE
TETRATRIACONTAMIN --> TETRATRIACONT AMIN	

THIAZEPIN	TITANATE --> TITAN ATE
THIAZEPINE	TITANIC
THIAZI --> THI AZI	TITANIUM
THIAZIN	TITANO
THIAZINE	TOLU
THIAZINO	TOLUEN
THIAZINOL --> THIAZIN OL	TOLUENE
THIAZINONE --> THIAZIN ONE	TOLUIC
THIAZO --> THI AZO	TOLUIDIDE
THIAZOL	TOLUIDIN
THIAZOLE	TOLUIDINE
THIAZOLIDIN	TOLUIDINO
THIAZOLIDINE	TOLUOYL
THIAZOLIN	TOLYL
THIAZOLINE	TOSYL
THIAZOLO	TOXIN
THIAZOLOL --> THIAZOL OL	TREHAL
THIAZOLONE --> THIAZOL ONE	TRI
THIEN	TRIACONT
THIENO	TRIACONTA
THIENOL --> THIEN OL	TRIACONTAMID --> TRIACONT AMID
THIENONE --> THIEN ONE	TRIACONTAMIDE --> TRIACONT AMIDE
THIEPAN	TRIACONTAMIDO --> TRIACONT AMIDO
THIEPANE	TRIACONTAMIN --> TRIACONT AMIN
THIEPIN	TRIACONTAMINE --> TRIACONT AMINE
THIEPINO	TRIACONTAMINO --> TRIACONT AMINO
THIEPINOL --> THIEPIN OL	TRIACONTAN
THIEPINONE --> THIEPIN ONE	TRIACONTANE
THIETAN	TRIANGULO
THIETANE	TRIAZABOROL
THIIN	TRIAZABOROLE
THIIR	TRIAZAPHOSPHORIN
THIIRA	TRIAZAPHOSPHORINE
THIIRAN	TRIAZAPHOSPHORINO
THIIRANE	TRIAZAPHOSPHORINOL --> TRIAZAPHOSPHORIN OL
THIO	TRIAZAPHOSPHORINONE --> TRIAZAPHOSPHORIN ONE
THIOCAN	TRIAZATRIPHOSPHORIN
THIOCANE	TRIAZATRIPHOSPHORINE
THIODI --> THIO DI	TRIAZATRIPHOSPHORINO
THIOIC --> THI OIC	TRIAZATRIPHOSPHORINOL --> TRIAZATRIPHOSPHORIN OL
THIOL	TRIAZATRIPHOSPHORINONE --> TRIAZATRIPHOSPHORIN ONE
THIOLACT --> THIO LACT	TRIAZECIN
THIOLACTAM --> THIO LACTAM	TRIAZECINE
THIOLACTIC --> THIO LACTIC	TRIAZECINO
THIOLACTIM --> THIO LACTIM	TRIAZECINOL --> TRIAZECIN OL
THIOLACTON --> THIO LACTON	TRIAZECINONE --> TRIAZECIN ONE
THIOLAN	TRIAZEPIN
THIOLANE	TRIAZEPINE
THIOMORPHOLIN	TRIAZEPINO
THIOMORPHOLINE	TRIAZEPINOL --> TRIAZEPIN OL
THIONE	TRIAZEPINONE --> TRIAZEPIN ONE
THIONIA	TRIAZIN
THIONIN	TRIAZINE
THIONINE	TRIAZINO
THIOPHEN	TRIAZINOL --> TRIAZIN OL
THIOPHENE	TRIAZINONE --> TRIAZIN ONE
THIOPRIN	TRIAZOL
THIURAM	TRIAZOLE
THORIC	TRIAZOLIDIN
THORITE	TRIAZOLIDINE
THORIUM	TRIAZOLIDINO
THREO	TRIAZOLIDINOL --> TRIAZOLIDIN OL
THREON	TRIAZOLIDINONE --> TRIAZOLIDIN ONE
THREONIN	TRIAZOLO
THREONINE	TRIAZOLOL --> TRIAZOL OL
THREOSE --> THRE OSE	TRIAZOLONE --> TRIAZOL ONE
THUL	TRIAZONIN
THULIUM	TRIAZONINE
THYRID	TRICHOTHEC
THYMOL	TRICHOTHECAN
THYMYL	TRICHOTHECANE
TITANA	TRICOS

TRICOSA	UNDECAMIN → UNDEC AMIN
TRICOSAMID → TRICOS AMID	UNDECAMINE → UNDEC AMINE
TRICOSAMIDE → TRICOS AMIDE	UNDECAMINO → UNDEC AMINO
TRICOSAMIDO → TRICOS AMIDO	UNDECAN
TRICOSAMIN → TRICOS AMIN	UNDECANE
TRICOSAMINE → TRICOS AMINE	URACIL
TRICOSAMINO → TRICOS AMINO	URANIO
TRICOSAN	URANIUM
TRICOSANE	UREIDO
TRIDEC	URETH
TRIDEEA	URETHAN
TRIDECAMID → TRIDEC AMID	URETHANE
TRIDECAMIDE → TRIDEC AMIDE	UREYL
TRIDECAMIDO → TRIDEC AMIDO	URIDE
TRIDECAMIN → TRIDEC AMIN	URIDIN
TRIDECAMINE → TRIDEC AMINE	URIDINE
TRIDECAMINO → TRIDEC AMINO	URIDYL
TRIDECAN	URONIC
TRIDECANE	VALER
TRINAPHYTHLEN	VALERIAN
TRINAPHYTHLENE	VALERIC
TRINDEN	VALERO
TRINDENE	VALIN
TRIOXOCAN	VALINE
TRIOXOCANE	VALYL
TRIOXOLAN	VANAD
TRIOXOLANE	VANADIC
TRIPHENODIOXAZIN	VANADIO
TRIPHENODIOXAZINE	VANADIUM
TRIPHENODITHIAZIN	VANADO
TRIPHENODITHIAZINE	VANILL
TRIPHENYLEN	VANILLACT → VANIL LACT
TRIPHENYLENE	VANILLACTAM → VANIL LACTAM
TRIPTYCEN	VANILLACTIC → VANIL LACTIC
TRIPTYCENE	VANILLACTIM → VANIL LACTIM
TRISELENO → TRI SELENO	VANILLACTON → VANIL LACTON
TRISILAN	VERATR
TRISILANE	VINYL
TRISILOXAN	WOLFRAM
TRISILOXANE	XANTH
TRITHIAN	XANTHAN
TRITHIANE	XANTHANE
TRITHIATRIAZIN	XANTHEN
TRITHIATRIAZINE	XANTHENE
TRITIUM	XANTHIN
TRITRIACONT	XANTHINE
TRITRIACONTA	XANTHOSINE
TRITRIACONTAMID → TRITRIACONT AMID	XANTNENE
TRITRIACONTAMIDE → TRITRIACONT AMIDE	XENON
TRITRIACONTAMIDO → TRITRIACONT AMIDO	XYLEN
TRITRIACONTAMIN → TRITRIACONT AMIN	XYLENE
TRITRIACONTAMINE → TRITRIACONT AMINE	XYLO
TRITRIACONTAMINO → TRITRIACONT AMINO	XYLOSE → XYL OSE
TRITRIACONTAN	YL
TRITRIACONTANE	YLACT → Y LACT
TRYTYL	YLACTAM → Y LACTAM
TROPAN	YLACTIC → Y LACTIC
TRYPTOPH	YLACTIM → Y LACTIM
TRYPTOPHAN	YLACTON → Y LACTON
TUNGST	YLID
TUNGSTEN	YLIDE
TUNGSTIC	YN
TUNGSTO	YNE
TYROS	YTTERB
TYROSIN	YTTERBIUM
TYROSINE	YTTR
TYROSYL	YTTRIO
ULOSE	YTTRIUM
UNDEC	ZINC
UNDECA	ZIRCON
UNDECAMID → UNDEC AMID	ZIRCONIUM
UNDECAMIDE → UNDEC AMIDE	ZIRCONO
UNDECAMIDO → UNDEC AMIDO	

