

EMTREE

The Life Science Thesaurus

2007

bio
nanomedicine
small interfering RNA
tRNA
mRNA
210

PERMUTED
TERM INDEX

EMTREE
Thesaurus 2007

Volume 3
Permuted Term Index

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INTRODUCTION

The Permutated Term Index is an alphabetical index of all words used in EMTREE descriptors, with the exception of single characters (letters or numerals) and a limited number of stopwords.

A word is defined for this purpose as a string of characters delimited by spaces or by any of the following characters: [] { } () \ " ' ; : . , + = -

The stopwords (words that do not appear as entry points) are: and, for, from, in, its, more, not, of, other, the, their, to.

Each word appears as a separate entry in the Index, and is followed by an alphabetical list of EMTREE descriptors and synonyms which contain that word. For this purpose, only those synonyms are listed that appear as entry points in the Alphabetical Index (Volume 1). Explosion terms are marked with an asterisk (for their definition see the Introduction in Volume 1). For example:

sterilization

female sterilization *
female sterilization reversal
instrument sterilization
male sterilization *
male sterilization reversal
radiation sterilization
sterilization reversal *
uterine tube sterilization *
uterus tube sterilization *use:* uterine tube sterilization

Entries beginning with numbers are listed *after* the letters a-z, and are sorted numerically. This means that, for example, the entry for 99 precedes the entry for 100. Note, however, that entries such as 06 and 07 (as in: antibiotic sn 07) are listed as if the initial zero were not present.

In addition, entries are present for a limited number of word stems ('roots') which occur frequently in biomedical terminology, for example:

-arthr-

chronic polyarthritis *use:* rheumatoid arthritis
congenital pseudoarthrosis
coxarthrosis *use:* hip osteoarthritis
dysarthria
dysarthric speech *use:* dysarthria

...

Word stems are listed alphabetically among the full word entries. When a word stem entry coexists with an identical full word entry, the full word entry is listed first.

A list of word stems is given below:

-adenoma	-derm-	-itis	-pulm-
-algia	-diagnosis	-lysis	-sarcoma
-angio-	-dysplasia	-metrics	-sclerosis
-arthr-	-dystroph-	-metry	-scope
-assay	-ectomy	-nephri-	-scopy
-biol-	-edema	-neur-	-surgery
-carcinoma	-emia	-odont-	-therapy
-cardi-	-emic	-ophthalm-	-thorax
-cele	-enceph-	-ostomy	-tomy
-chem-	-gastr-	-path-	-transplant-
-chemistry	-genesis	-penia	-troph-
-cutan-	-genic	-plasia	-uria
-cyte	-graphy	-plasty	-vascul-
-cytosis	-immun-	-pneum-	

How to use the Permuted Term Index

Use the Permuted Term Index as an alternative method for looking up descriptors, which complements the options already available via the Alphabetic Index (Volume 1) and the Tree Structure (Volume 2):

- Look up descriptors for which you cannot recall the form of the complete term.
Example: **iodomethyl** leads to the descriptor: *6beta iodomethyl 19 norcholest 5(10) en 3beta ol*
- Find related concepts sharing a common word or word stem (which may not be grouped together in either the Alphabetic Index or the Tree Structure), which are brought together under a single entry in the Permuted Term Index.
Example: *breast discharge, epileptic discharge, vagina discharge* (and *hospital discharge*) are brought together under the entry **discharge**, which is not itself an EMTREE term.
- Browse the entry points for similar words or word stems which follow each other alphabetically in order to generate new search ideas.
Examples: **-immun-** versus **immune**
material versus **materials** (only the latter is an EMTREE term in its own right)
- Determine the likelihood of false drops - terms which share a common word and will be retrieved when searching that word - so that action can be taken to minimize this effect.
Example: the entry point **differentiation** leads to such diverse terms such as:
sex differentiation, species differentiation and tissue differentiation.

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A1	ABC transporter A1 adenosine A1 receptor adenosine A1 receptor agonist adenosine A1 receptor antagonist annexin A1 <i>use:</i> lipocortin 1 antimycin A1 apolipoprotein A1 apoprotein A1 <i>use:</i> apolipoprotein A1 at2433 a1 bafilomycin A1 combretastatin A1 phosphate couamycin A1 coumermycin A1 <i>use:</i> coumamycin A1 cyclin A1 cytochrome a1 ephrin A1 ephrin receptor A1 esperamicin A1 fumonisin A1 glutathione transferase A1 hemoglobin A1 <i>use:</i> glycosylated hemoglobin HLA A1 antigen immunoglobulin A1 kapurimycin A1 phospholipase A1 prostaglandin A1 ws 1358 a1 <i>use:</i> 2 hydroxy 2 (n hydroxycarbamoyl) 3 methylglutaric acid	a2c <i>a2c use:</i> 8 (2 octylcyclopropyl)octanoic acid 2 (2 methoxyethoxy)ethyl ester
A1a	high mobility group A1a protein	
A1b	high mobility group A1b protein	
A1c	Hb A1c <i>use:</i> hemoglobin A1c hemoglobin A1c high mobility group A1c protein	
A2	adenosine A2 receptor adenosine A2 receptor agonist adenosine A2 receptor antagonist annexin A2 <i>use:</i> lipocortin 2 apolipoprotein A2 apoprotein A2 <i>use:</i> apolipoprotein A2 at2433 a2 bleomycin A2 bof a2 <i>use:</i> emitefur carbocyclic thromboxane A2 15 cyclopentyl 14 oxo 13 aza 16,17,18,19,20 pentanorpinane thromboxane A2 10,10 difluorothromboxane A2 13,14 dihydro 16 (4 hydroxy 3 iodophenyl) 9,11 dimethylmethano 11,12'methano 13 aza 17,18,19,20 tetrorthromboxane A2 13,14 dihydro 16 phenyl 9,11 dimethylmethano 11,12 methano 13 aza 17,18,19,20 tetrorthromboxane A2 16,16 dimethylprostaglandin A2 methyl ester ephrin A2 ephrin receptor A2 9,11 epithio 11,12 methanothromboxane A2 glutathione transferase A2 Hb A2 <i>use:</i> hemoglobin A2 hemoglobin A2 high mobility group A2 protein HLA A2 antigen immunoglobulin A2 kapurimycin A2 phospholipase A2 phospholipase A2 inhibitor * pinane thromboxane A2 prostaglandin A2 prostaglandin A2 isopropyl ester thromboxane A2 thromboxane A2 agonist <i>use:</i> thromboxane A2 receptor stimulating agent thromboxane A2 antagonist <i>use:</i> thromboxane A2 receptor blocking agent thromboxane A2 derivative thromboxane A2 receptor thromboxane A2 receptor blocking agent thromboxane A2 receptor stimulating agent vitamin A2 <i>use:</i> dehydroretinol	a3 adenosine A3 receptor adenosine A3 receptor agonist adenosine A3 receptor antagonist annexin A3 <i>use:</i> glycerophosphoinositol inositolphosphodiesterase chromomycin A3 cytochrome a3 <i>use:</i> cytochrome c oxidase ephrin A3 ephrin receptor A3 glutathione transferase A3 hepxilin A3 <i>use:</i> hepxilin A HLA A3 antigen kapurimycin A3
A4	annexin A4 <i>use:</i> lipocortin 4 apolipoprotein A4 combretastatin A4 combretastatin A4 phosphate ephrin A4 ephrin receptor A4 glutathione transferase A4 hepxilin A4 leukotriene A4 leukotriene A4 derivative leukotriene A4 hydrolase leukotriene A4 methyl ester lipoxin A4 receptor <i>use:</i> formylpeptide receptor like 1	
a4c	<i>bw a4c use:</i> n [3 (3 phenoxyphenyl)allyl]acetohydroxamic acid	
A5	annexin A5 <i>use:</i> lipocortin 5 antineoplaston A5 apolipoprotein A5 bleomycin A5 ephrin A5 ephrin receptor A5 glutathione transferase A5 lipoxin A5 <i>use:</i> lipoxene A	
A6	annexin A6 <i>use:</i> calphobindin II bleomycin A6 ephrin receptor A6	
A7	annexin A7 <i>use:</i> synexin ephrin receptor A7	
A8	ephrin receptor A8	
A10	antineoplaston A10 <i>use:</i> 3 phenylacetamido 2,6 piperidinedione	
A24	HLA A24 antigen	
a43u	<i>bw a43u use:</i> 4,6 diamino 1 (4 butylphenyl) 1,2 dihydro 2,2 dimethyl 1,3,5 triazine	
a78u	<i>bw a78u use:</i> 9 (2 fluorobenzyl) 6 n methyladenine	
a81	<i>a81 3138 use:</i> albifylline	
a134u	<i>bw a134u use:</i> 2,6 diamino 9 (2 hydroxyethoxymethyl)purine	
a137c	<i>bw a137c use:</i> n (4 benzyloxybenzyl)acetohydroxamic acid	
a440c	<i>bw a440c use:</i> 2 (2 hydroxyethoxy) 6 (5 tetrazolyl)xanthone	
a466c	<i>bw a466c use:</i> n [3 chloro 4 (4 chlorophenoxy)phenyl] 5 nitrosalicylamide	
a575c	<i>bw a575c use:</i> n [1 carboxy 5 [4 (2 hydroxy 3 isopropylaminopropoxy)indole 2 carboxamido]pentyl]alanylproline	
a723u	<i>a723u use:</i> 2 acetylpyridine 4 (2 morpholinoethyl)thiosemicarbazone	
a728c	<i>bw a728c use:</i> 5 nitro n [4 (4 trifluoromethylphenoxy)phenyl]salicylamide	
a770u	<i>bw a770u use:</i> crisnatol	

a797c	bw a797c <i>use:</i> n [3 (5,6,7,8 tetrahydro 2 naphthyl)allyl]acetohydroxamic acid	abarelix abarelix
a844u	bw a844u <i>use:</i> 3 (4 amino 3 iodobenzyl) 8 cyclopentyl 1 propylxanthine	abatacept abatacept
a868c	bw a868c <i>use:</i> 3 benzyl 5 (6 carboxyhexyl) 1 (2 cyclohexyl 2 hydroxyethylamino)hydantoin	abate abate <i>use:</i> temefos
a938u	bw a938u <i>use:</i> doxacurium	abc abc 99 <i>use:</i> nestifylline ABC excinuclease ABC transporter ABC transporter A1 ABC transporter B1 <i>use:</i> multidrug resistance protein 1 ABC transporter G2 <i>use:</i> breast cancer resistance protein chondroitin ABC lyase
a1433u	bw a1433u	ABCB1 ABCB1 protein <i>use:</i> multidrug resistance protein 1
a02405	nova a02405 <i>use:</i> 2 acetyl 1 o hexadecylglycero 3 phospho(n,n,n trimethylhexanolamine)	abciximab abciximab
a23187	bromo a23187 <i>use:</i> bromocalcimycin	abdomen abdomen * abdomen pregnancy <i>use:</i> ectopic pregnancy acute abdomen enlarged abdomen
a82846c	a82846c <i>use:</i> dechloroeremomycin	abdominal abdominal abscess abdominal angina abdominal angiography abdominal aorta abdominal aorta aneurysm abdominal bleeding abdominal blunt trauma abdominal bulge abdominal cancer * abdominal cavity inflammation * abdominal cavity <i>use:</i> peritoneal cavity abdominal compartment syndrome abdominal cramp abdominal discomfort abdominal disease * abdominal distension abdominal drainage abdominal fat * abdominal fibromatosis abdominal ganglion abdominal hernia <i>use:</i> abdominal wall hernia abdominal hysterectomy abdominal infection * abdominal injury * abdominal mass abdominal muscle <i>use:</i> abdominal wall musculature abdominal obesity abdominal organ rupture abdominal pain * abdominal penetrating trauma abdominal pressure abdominal radiography abdominal radiotherapy abdominal reflex abdominal scintigraphy <i>use:</i> abdominal scintiscanning abdominal scintiscanning abdominal subcutaneous fat abdominal surgery * abdominal swelling abdominal tenderness abdominal tumor * abdominal wall * abdominal wall closure abdominal wall defect * abdominal wall hernia * abdominal wall musculature abdominal wound <i>use:</i> abdominal injury blunt abdominal trauma <i>use:</i> abdominal blunt trauma lower abdominal pain upper abdominal pain
aa3	cytochrome aa3 <i>use:</i> cytochrome c oxidase	aal aal 05 <i>use:</i> n cyclohexyl 4 (1,2 dihydro 2 oxo 6 quinolyloxy) n methylvaleramide
aalborgi	Brachyspira aalborgi	aal aal 05 <i>use:</i> n cyclohexyl 4 (1,2 dihydro 2 oxo 6 quinolyloxy) n methylvaleramide
Aalenian	Aalenian	aalborgi Brachyspira aalborgi
aptamine	aptamine	Aalenian Aalenian
Aarskog	Aarskog syndrome	aptamine aptamine
ab	ab 47 <i>use:</i> n (8 amino 1 carboxyoctyl)alanylproline ab initio calculation blood group AB digoxin antibody F(ab) fragment 4,6,6a,7,8,12b hexahydro 7 methylindolo[4,3 ab]phenanthridine immunoglobulin F(ab')2 fragment immunoglobulin F(ab) fragment platelet derived growth factor AB	Aarskog Aarskog syndrome
abaca	abaca fiber	ab ab 47 <i>use:</i> n (8 amino 1 carboxyoctyl)alanylproline ab initio calculation blood group AB digoxin antibody F(ab) fragment 4,6,6a,7,8,12b hexahydro 7 methylindolo[4,3 ab]phenanthridine immunoglobulin F(ab')2 fragment immunoglobulin F(ab) fragment platelet derived growth factor AB
abacavir	abacavir abacavir plus lamivudine abacavir plus lamivudine plus zidovudine lamivudine plus abacavir <i>use:</i> abacavir plus lamivudine	abaca abaca fiber
abacterial	abacterial meningitis <i>use:</i> aseptic meningitis	abacavir abacavir abacavir plus lamivudine abacavir plus lamivudine plus zidovudine lamivudine plus abacavir <i>use:</i> abacavir plus lamivudine
abactoclasticum	Anaeroplasma abactoclasticum	abacterial abacterial meningitis <i>use:</i> aseptic meningitis
abalone	abalone	abactoclasticum Anaeroplasma abactoclasticum
abamectin	abamectin	abalone abalone
abana	abana	abamectin abamectin
abandonment	patient abandonment	abana abana
abanoquil	abanoquil	abandonment patient abandonment
abaperidone	abaperidone	abanoquil abanoquil
		abdominis rectus abdominis muscle transverse rectus abdominis musculocutaneous flap vertical rectus abdominis musculocutaneous flap
		abdominoperineal abdominoperineal resection <i>use:</i> rectum abdominoperineal resection rectum abdominoperineal resection
		abdominoplasty abdominoplasty
		abdoscan abdoscan <i>use:</i> ferristene

abducens	abducens nerve abducens nerve disease * abducens nerve injury abducens nerve nucleus <i>use:</i> abducens nucleus abducens nerve paralysis abducens nucleus	electroencephalographic abnormality <i>use:</i> EEG abnormality intraocular pressure abnormality * semen abnormality * spermatozoon abnormality
abduction	abduction	abnormally abnormally high substrate concentration in blood * abnormally low substrate concentration in blood *
abecarnil	abecarnil	ABO ABO blood group <i>use:</i> blood group ABO system ABO incompatibility <i>use:</i> blood group ABO incompatibility blood group ABO incompatibility blood group ABO system
Abelson	Abelson kinase Abelson murine leukemia oncovirus	Aborigine Aborigine
abeorphine	abeorphine	abortifacient abortifacient <i>use:</i> abortive agent
aberration	autosome aberration chromatid aberration chromosome aberration * numerical chromosome aberration * sex chromosome aberration * structural chromosome aberration * X chromosome aberration *	abortion abortion * abortion induction <i>use:</i> induced abortion attitude to abortion habitual abortion <i>use:</i> recurrent abortion hormonal abortion illegal abortion imminent abortion induced abortion * legal abortion <i>use:</i> induced abortion missed abortion recurrent abortion second trimester abortion selective abortion septic abortion spontaneous abortion spontaneous abortion of partner therapeutic abortion threatened abortion <i>use:</i> imminent abortion veterinary abortion
abetalipoproteinemia	abetalipoproteinemia	abortive abortive agent *
abetimus	abetimus	abortus abortus provocatus <i>use:</i> induced abortion Brucella abortus Brucella abortus vaccine <i>use:</i> Brucella vaccine
ABH	ABH antigen <i>use:</i> blood group ABH antigen blood group ABH antigen	above above knee amputation above knee prosthesis
Abies	Abies	abrasion abrasion * skin abrasion
abietane	abietane derivative	abraxane abraxane <i>use:</i> paclitaxel
abietic	abietic acid	abrin abrin
ability	combining ability * competitive ability driving ability general combining ability language ability * regenerative ability specific combining ability work ability <i>use:</i> work capacity	abrine abrine <i>use:</i> n methyltryptophan
abiotic	abiotic stress	abruptio abruptio placentae <i>use:</i> solutio placentae
Abiotrophia	Abiotrophia * Abiotrophia defectiva	abruption placenta abruption <i>use:</i> solutio placentae
abitesartan	abitesartan	Abrus Abrus Abrus precatorius extract
Abl	Abl protein <i>use:</i> Abelson kinase BCR ABL protein	abrusoside abrusoside A abrusoside B abrusoside C abrusoside D
ablation	brain cortex ablation <i>use:</i> decortication catheter ablation endometrium ablation radiofrequency ablation radiofrequency catheter ablation <i>use:</i> catheter ablation transurethral needle ablation	abscess abdominal abscess abscess * abscess drainage amebic liver abscess <i>use:</i> liver amebiasis anus abscess <i>use:</i> perianal abscess brain abscess breast abscess cerebrum abscess <i>use:</i> brain abscess clitoral abscess epidural abscess extradural abscess <i>use:</i> epidural abscess heart abscess injection site abscess injection site sterile abscess kidney abscess
abnormal	abnormal behavior abnormal body build * abnormal dreaming abnormal feces abnormal feces composition * abnormal laboratory result abnormal respiratory sound * abnormal sensation abnormal substrate concentration in blood * abnormal thinking abnormal urine composition * abnormal vision	
abnormality	ECG abnormality EEG abnormality electrocardiographic abnormality <i>use:</i> ECG abnormality	

liver abscess *
 lung abscess
 mouth abscess
 ovary abscess
 pancreas abscess
 parapharyngeal abscess *use:* retropharyngeal abscess
 parotid gland abscess
 pelvis abscess
 perianal abscess
 perinephric abscess *use:* perirenal abscess
 perirenal abscess
 peritonsillar abscess
 psosas abscess
 pulmonary abscess *use:* lung abscess
 pyogenic liver abscess
 renal abscess *use:* kidney abscess
 retroperitoneal abscess
 retropharyngeal abscess
 skin abscess
 spleen abscess
 subphrenic abscess
 tooth abscess
 tuboovarian abscess
 uterine tube abscess

abscessus
Mycobacterium abscessus

abscisic
abscisic acid

abscission
abscission
abscission zone

absence
absence
absence of side effects
congenital absence *use:* agenesis
epileptic absence *use:* absence
estrus absence *use:* anestrus
iris absence *use:* aniridia
limb absence
urine absence *use:* anuria

absenteeism
absenteeism
work absenteeism use: absenteeism

Absidia
Absidia

absinthe
absinthe

absinthium
Artemisia absinthium
Artemisia absinthium extract

absinthol
absinthol

absorb
ox absorb

absorbable
absorbable suture

absorbent
absorbent

absorptiometry
absorptiometry
dual energy X ray absorptiometry
photon absorptiometry

absorption
absorption *
absorption chromatography
absorption spectrophotometry
absorption spectroscopy
atomic absorption
atomic absorption spectrometry
atomic absorption spectrophotometry *use:* atomic absorption spectrometry
atomic absorption spectroscopy *use:* atomic absorption spectrometry
calcium absorption
carbohydrate absorption
colon absorption
drug absorption
energy absorption
fat absorption *use:* lipid absorption
gastric absorption *use:* stomach absorption
gastrointestinal absorption *
glucose absorption
ileum absorption *use:* small intestine absorption
intestine absorption *

iron absorption
 jejunum absorption *use:* small intestine absorption
 kidney tubule absorption *
 light absorption
 lipid absorption
 percutaneous absorption *use:* skin absorption
 photon absorption *use:* light absorption
 radiation absorption *
 skin absorption
 small intestine absorption
 sodium absorption
 stomach absorption
 water absorption

abstinence
abstinence
abstinence syndrome *use:* withdrawal syndrome
alcohol abstinence
drug abstinence *use:* drug withdrawal

abstract
abstract report

abt
 abt 089 *use:* 2 methyl 3 (2 pyrrolidinylmethoxy)pyridine
 abt 200 *use:* 3 phenyl 1 [(1,2,3,4 tetrahydro 5,6 methylenedioxy 1 naphthyl)methyl]pyrrolidine
 abt 229 *use:* alemcinal
 abt 299 *use:* 1 acetoxymethyl 3 [7 [[1 (n,n dimethylcarbamoyl) 6 (4 fluorophenyl) 3 indolyl]carbonyl] 1h,3h pyrrolo[1,2 c]thiazol 3 yl] pyridinium chloride
 abt 378 *use:* lopinavir
 abt 418 *use:* 3 methyl 5 (1 methyl 2 pyrrolidinyl)isoxazole
 abt 431 *use:* adrogolide
 abt 491 *use:* 4 ethynyl 3 [3 fluoro 4 [(2 methyl 1h imidazo[4,5 c]pyridin 1 yl)methyl]benzoyl] n, n dimethyl 1h indole 1 carboxamide
 abt 492 *use:* 1 (6 amino 3,5 difluoro 2 pyridyl) 8 chloro 6 fluoro 1,4 dihydro 7 (3 hydroxy 1 azetidinyl) 4 oxo 3 quinoliniccarboxylic acid
 abt 510 *use:* n acetyl sarcosylglycylvalyl dextro allosoleucylthreonylnorvalylisoleucylarginylproline ethylamide
 abt 538 *use:* ritonavir
 abt 578
 abt 594 *use:* 5 (2 azetidinylmethoxy) 2 chloropyridine
 abt 627 *use:* atrasentan
 abt 719 *use:* 8 (3 amino 1 pyrrolidinyl) 1 cyclopropyl 7 fluoro 9 methyl 4 oxo 3 quinolizinecarboxylic acid
 abt 737 *use:* 4 [4 (4' chloro 2 biphenylmethyl) 1 piperazinyl] n [4 [3 dimethylamino 1 (phenylthiomethyl)propylamino] 3 nitrobenzenesulfonyl]benzamide
 abt 751 *use:* n [2 [(4 hydroxyphenyl)amino] 3 pyridinyl] 4 methoxybenzenesulfonamide
 abt 761 *use:* atreleuton
 abt 773 *use:* cethromycin
 abt 874
 Abt Letterer Siwe disease

abundance
population abundance

abuse
abuse *
alcohol abuse *
analgesic abuse *use:* analgesic agent abuse
analgesic agent abuse
child abuse *
child sexual abuse
drug abuse *
drug abuse pattern
human rights abuse
inhalant abuse
intravenous drug abuse
multiple drug abuse
patient abuse
sexual abuse *
sexual child abuse *use:* child sexual abuse
substance abuse

ABX
ABX EGF *use:* panitumumab

abyssal
abyssal Archaeobacterium
abyssal species

abyssi
Pyrococcus abyssi

ac
ac 137 *use:* pramlintide
ac 3933 *use:* radequinil
ac 7700 *use:* serine 2 methoxy 5 [2 (3,4,5 trimethoxyphenyl)vinyl]aniline
allura red ac

acacetin
acacetin

Acacia	access
Acacia	access to information
Acacia nilotica extract	artery access <i>use:</i> vascular access
academic	health care access
academic achievement *	vascular access
academic advisement	vascular access device
academic dean	vein access <i>use:</i> vascular access
academic failure	
acadesine	
acadesine <i>use:</i> 5 amino 4 imidazolecarboxamide riboside	
acalculous	
acalculous cholecystitis	
acamprosate	
acamprosate	
Acanthaceae	
Acanthaceae	
Acanthameba	
Acanthameba <i>use:</i> Acanthamoeba	
Acanthamoeba	
Acanthamoeba *	
Acanthamoeba castellanii	
Acanthamoeba keratitis	
Acanthocephalus	
Acanthocephalus *	
acanthocytosis	
acanthocytosis	
acantholysis	
acantholysis	
acantholytic	
acantholytic dyskeratosis	
transient acantholytic dermatosis	
acanthoma	
acanthoma	
Acanthopanax	
Acanthopanax	
Acanthopanax gracilistylus extract	
Acanthopodina	
Acanthopodina	
acanthosis	
acanthosis	
acanthosis nigricans	
acarbose	
acarbose	
acardius	
acardius	
acari	
acari	
acaricide	
acaricide *	
Acaridae	
Acaridae	
acarosan	
acarosan <i>use:</i> benzyl benzoate	
ACAT	
ACAT inhibitor <i>use:</i> cholesterol acyltransferase inhibitor	
acc	
acc 9358 <i>use:</i> 4 phenylcarbamoyl 2,6 bis(1 pyrrolidinylmethyl)phenol	
acc 9653 <i>use:</i> fosphenytoin sodium	
accelerated	
senescence accelerated mouse	
accelerating	
decay accelerating factor	
acceleration	
acceleration	
growth acceleration	
accelerator	
electron accelerator	
linear accelerator	
stomach emptying accelerator <i>use:</i> prokinetic agent	
accelerometer	
accelerometer	
accelerometry	
accelerometry	
access	
access to information	
artery access <i>use:</i> vascular access	
health care access	
vascular access	
vascular access device	
vein access <i>use:</i> vascular access	
accessory	
accessory cell *	
accessory nerve	
accessory nerve disease	
accessory sex gland	
accessory sex organ	
accessory spleen	
heart accessory conduction pathway	
accident	
accident *	
accident prevention	
accident proneness	
accidents and accident related phenomena *	
aircraft accident	
aviation accident <i>use:</i> aircraft accident	
brain accident <i>use:</i> cerebrovascular accident	
cerebrovascular accident	
chernobyl accident	
electric accident	
home accident	
nuclear accident *	
occupational accident *	
radiation accident	
reactor accident <i>use:</i> nuclear accident	
traffic accident	
accidental	
accidental death	
accidental hypothermia	
accidental injury	
accidents	
accidents and accident related phenomena *	
acclimatization	
acclimatization *	
altitude acclimatization	
cold acclimatization *	
heat acclimatization *	
temperature acclimatization *	
accommodation	
accommodation	
accommodation disorder	
accommodation paralysis	
eye accommodation <i>use:</i> accommodation	
job accommodation	
ocular accommodation <i>use:</i> accommodation	
according	
compounds according to chemical structure *	
muscle type according to function *	
accounting	
accounting *	
accreditation	
accreditation *	
accreta	
placenta accreta	
accumbens	
nucleus accumbens	
nucleus accumbens septi <i>use:</i> nucleus accumbens	
accumulation	
drug accumulation	
lipid accumulation <i>use:</i> lipid storage	
accuracy	
accuracy	
diagnostic accuracy	
acutane	
acutane <i>use:</i> isotretinoin	
ACE	
ACE inhibitor <i>use:</i> dipeptidyl carboxypeptidase inhibitor	
acea	
acea 1011 <i>use:</i> 5 chloro 7 trifluoromethyl 2,3 quinoxalinedione	
acea 1021 <i>use:</i> 6,7 dichloro 5 nitro 2,3 quinoxalinedione	
acea 1031 <i>use:</i> 6,7 dibromo 5 nitro 2,3 quinoxalinedione	
acea 1328 <i>use:</i> 6,7 dimethyl 5 nitro 2,3 quinoxalinedione	
acebutolol	
acebutolol	
acebutolol plus nifedipine	

acecaainide	acecaainide
acecarbromal	acecarbromal
aceclidine	aceclidine
aceclofenac	aceclofenac
acedapsone	acedapsone
acediastulfone	acediastulfone
acedoben	acedoben
acefluranol	acefluranol
acefylline	acefylline acefylline clofibrol acefylline piperazine
aceglatone	aceglatone
aceglumate	deanol aceglumate
aceglutamide	aceglutamide aceglutamide aluminum aluminum aceglutamide <i>use:</i> aceglutamide aluminum
acellular	acellular vaccine
acemannan	acemannan
acemetacin	acemetacin
acenaphthene	acenaphthene derivative
acenaphthylene	acenaphthylene
acenocoumarol	acenocoumarol
aceperone	aceperone
acephate	acephate
acepifylline	acepifylline <i>use:</i> acefylline piperazine
aceponate	methylprednisolone aceponate
acepromazine	acepromazine acepromazine maleate
aceprometazine	aceprometazine
acepromethazine	acepromethazine <i>use:</i> aceprometazine
Acer	Acer
Aceraceae	Aceraceae
acesulfame	acesulfame
Acetabularia	Acetabularia * Acetabularia acetabulum Acetabularia mediterranea
acetabuloplasty	acetabuloplasty
acetabulum	Acetabularia acetabulum acetabulum acetabulum fracture
acetal	acetal acetal derivative
acetraldehyde	acetraldehyde acetraldehyde dehydrogenase <i>use:</i> aldehyde dehydrogenase
acetaldoxime	acetaldoxime
acetализация	acetализация
acetamide	acetamide acetamide derivative n acetoxyl n (2 fluorenyl)acetamide n [(3 (4 acetylphenyl) 2 oxo 5 oxazolidinyl]methyl]acetamide 2 [5 amino 2 (4 fluorophenyl) 1,6 dihydro 6 oxo 1 pyrimidinyl] n [1 (5 methoxycarbonyl 2 benzoxazolyl)carbonyl] 2 phenylethyl]acetamide n [1 benzyl 2,3 dioxo 6 (2 pyridyloxy)hexyl] 2 (5 formylamino 1,6 dihydro 6 oxo 2 phenyl 1 pyrimidinyl)acetamide n,n bis(2 hydroxyethyl) 2 nitroimidazole 1 acetamide 2 [2 chloro 4 (2,3,4,5 tetrahydro 3 oxo 6 pyridazinyl)phenoxy] n (2 morpholinoethyl)acetamide n [3 [4 (4 cyclohexylmethylsulfonamido)butyl] 1 piperazinyl]phenyl] acetamide 2,2 dichloro n [1 (fluoromethyl) 2 hydroxy 2 (4 nitrophenyl)ethyl]acetamide n [2,2 difluoro 3 (3 nitro 1,2,4 triazol 1 yl)propyl]acetamide 2 (3,4 dihydro 6,7 dimethoxy 1 isoquinolinyl) 2 phenyl n,n bis[2 (2,3,4 trimethoxyphenyl)ethyl]acetamide n (2 fluorenyl)acetamide 2 furfurylsulfanyl n [3 (3 (piperidinomethyl)phenoxy]propyl]acetamide 2 [[6 (1 hydroxyethyl) 2 methyl 7 oxo 4 thia 1 azabicyclo[3.2.0]hept 2 en 3 yl]methyl]methylethylamino]acetamide n (2 hydroxyethyl) 4 nitro 1,2,3 triazole 1 acetamide n methyl n (1 methyl 4 pyrrolidinyl 2 butynyl)acetamide n methyl n [2 (1 pyrrolidinyl)cyclohexyl]benzo[b]thiophene 4 acetamide n [3 [4 (methylsulfinyl)phenyl] 2 oxo 5 oxazolidinyl]methyl]acetamide 2 (2 nitro 1h imidazol 1 yl) n (2,2,3,3,3 pentafluoropropyl)acetamide 2 (2 nitro 1 imidazolyl) n (3,3,3 trifluoro 2 hydroxypropyl)acetamide 2 (2 oxo 1 pyrrolidinyl) n (5,6,7,8 tetrahydro 2,3 dimethylfuro[2,3 b]quinolin 4 yl)acetamide
acetamidine	acetamidine derivative n [3 (aminomethyl)benzyl]acetamidine 2 anilino n [2 (3 chlorophenoxy)propyl]acetamidine
acetamido	3 acetamido 1,2,4 benzotriazine 1,4 dioxide 5 acetamido 2 (2 methoxyethoxy)acetophenone 4 acetamido 3 guanidinobenzoic acid 3 (6 acetamido 3 pyridyl) n [n [2,4 dichloro 3 [(2 methyl 8 quinolinyloxy)methyl]phenyl] n methylaminocarbonylmethyl]acrylamide 4 acetamido 4' isothiocyanato stilbene 2,2' disulfonic acid 4 acetamido 5 amino 3 (1 ethylpropoxy) 1 cyclohexene 1 carboxylic acid 5 acetamido 6 formylamino 3 methyluracil 7 [2 amino 2 (2 amino 6 benzothiazolyl)acetamido] 3 (1 propenyl) 3 cephem 4 carboxylic acid 7 [2 amino 2 (2 naphthyl)acetamido] 3 methyl 3 cephem 4 carboxylic acid 7 [2 amino 2 (3,4 methylenedioxyphenyl)acetamido]deacetoxyccephalosporanic acid 7 [2 amino 2 (3 ethylsulfonamidophenyl)acetamido] 3 methoxy 3 cephem 4 carboxylic acid 2 amino 3 [2 [3 (4 formamidinophenyl) 2 isoxazolin 5 yl]acetamido] propionic acid 2 amino 3 [2 [3 (4 formamidinophenyl) 2 isoxazolin 5 yl]acetamido] propionic acid ethyl ester 7 [2 (2 amino 4 thiazolyl) 2 (1,4 dihydro 1,5 dihydroxy 4 oxo 2 pyridylmethoxyimino)acetamido] 3 (1,2,3 thiadiazol 5 ylthiomethyl) 3 cephem 4 carboxylic acid 7 [2 (2 amino 4 thiazolyl) 2 (1,5 dihydroxy 4 pyridone 2 carboxamido)acetamido] 3 [(1 (2 hydroxyethyl) 4 pyridinio)thiomethyl] ceph 3 em 4 carboxylate 3 [2 (2 amino 4 thiazolyl) 2 (1 carboxy 1 cyclubutoxymimo)acetamido] 4 fluoromethyl 1 (1h tetrazol 5 yl) 2 azetidinone 7 [2 (2 amino 4 thiazolyl) 2 (1 carboxy 1 methylethoxyimino)acetamido] 2beta methyl 3 [(1 methyl 4 pyridinio)thiomethyl] 1 oxaceph 3 em 4 carboxylic acid 3 [2 (2 amino 4 thiazolyl) 2 (1 carboxy 1 methylethoxyimino)acetamido] 2 oxo 1 azetidinophosphonic acid 2,2,2 trifluoroethyl ester 3 [2 (2 amino 4 thiazolyl) 2 (1 carboxy 1 methylethoxyimino)acetamido] 2 oxo 1 azetidinophosphonic acid methyl ester 7 [2 (2 amino 4 thiazolyl) 2 [(1 carboxy 1 methylethoxy)imino]acetamido] 3 [[[1 (4 carbamoylbenzyl) 4 pyridinio]amino]methyl] 3 cephem 4 carboxylic acid

7 [2 (2 amino 4 thiazolyl) 2 (1 carboxy 1 methylethoxyimino)acetamido] 3 [(1 methyl 4 pyridinio)thiomethyl] 3 cephem 4 carboxylic acid 1 oxide
7 [2 (2 amino 4 thiazolyl) 2 [(1 carboxy 1 methylethoxy)imino]acetamido] 3 [2 (1,4 dihydro 1,5 dihydroxy 4 oxo 2 pyridyl)vinyl] 3 cephem 4 carboxylic acid
7 [2 (2 amino 4 thiazolyl) 2 [(1 carboxy 1 methylethoxyimino)acetamido] 3 [(2,3 dihydro 5,6 dihydroxy 2 methyl 1h isoindol 2 yl)methyl] 3 cephem 4 carboxylic acid
7 [2 (2 amino 4 thiazolyl) 2 (1 carboxy 1 methylethoxyimino)acetamido] 3 (2 isoquinolinio) 3 cephem 4 carboxylic acid
7 [2 (2 amino 4 thiazolyl) 2 (1 carboxy 1 methylethoxyimino)acetamido] 3 (6,7 dihydroxy 2 isoquinolinio) 3 cephem 4 carboxylic acid
7 [2 (2 amino 4 thiazolyl) 2 (1 carboxy 1 methylethoxyimino)acetamido] 3 (7 hydroxy 2 isoquinolinio) 3 cephem 4 carboxylic acid
7 [2 (2 amino 4 thiazolyl) 2 [(1 carboxy 1 methylethoxyimino)acetamido] 3 [(ethyl)(1 methylthieno[2,3 d]pyrimidin 4 yl)amino]methyl] 3 cephem 4 carboxylic acid
3 [2 (2 amino 4 thiazolyl) 2 (1 carboxy 1 methylethoxyimino)acetamido] 4alpha methyl 2 oxo 1 azetidinephosphonic acid 2,4 dihydroxyphenylcarbamoylmethyl ester
3 [2 (2 amino 4 thiazolyl) 2 (1 carboxy 1 methylethoxyimino)acetamido] 4alpha methyl 2 oxo 1 azetidinephosphonic acid methyl ester
3 [2 (2 amino 4 thiazolyl) 2 (1 carboxy 1 methylethoxyimino)acetamido] 4alpha methyl 2 oxo 1 azetidinephosphonic acid protocatechuoylmethyl ester
3 [2 (2 amino 4 thiazolyl) 2 (1 carboxy 1 methylethoxyimino)acetamido] 4beta methyl 2 oxo 1 azetidinephosphonic acid methyl ester
7 [2 (2 amino 4 thiazolyl) 2 [(1 carboxyethoxy)imino]acetamido] 3 [(1 ethyl 4 pyridinio)thiomethyl] 3 cephem 4 carboxylic acid
7 [2 (2 amino 4 thiazolyl) 2 [(2 carboxy 2 propoxy)imino]acetamido] 3 [(1 allylpuridinium 2 yl)thiomethyl] 3 cephem 4 carboxylic acid 1 oxide bromide
7 [2 (2 amino 4 thiazolyl) 2 (4 imidazolylmethoxyimino)acetamido] 3 (1 pyridinio)methyl 3 cephem 4 carboxylic acid
7 [2 (2 amino 4 thiazolyl) 2 (alpha carboxy 3,4 dihydroxybenzyloxyimino)acetamido] 3 cephem 4 carboxylic acid
7beta [2 [2 amino 4 thiazolyl] 2 [carboxy(3,4 dihydroxyphenyl)methoxyimino]acetamido] 3 (2 carboxy 5 methyl 1,2,4 triazolo[1.5 a] pyrimidin 7 ylthiomethyl] 3 cephem 4 carboxylic acid
3 [2 (2 amino 4 thiazolyl) 2 (carboxymethoxyimino)acetamido] 4alpha methyl 2 oxo 1 azetidinephosphonic acid methyl ester
7 [2 (2 amino 4 thiazolyl) 2 (cyclopropylmethoxyimino)acetamido] 3 (1 pyridinio)methyl 3 cephem 4 carboxylic acid
7 [2 (2 amino 4 thiazolyl)acetamido] 3 [(1 (2 hydroxyethyl) 1h tetrazol 5 yl)thiomethyl] 3 cephem 4 carboxylic acid
7 [2 (2 amino 4 thiazolyl)acetamido] 3 [(1 carboxymethyl 1h tetrazol 5 yl)thiomethyl] 3 cephem 4 carboxylic acid
3 [[3 [4 (aminooiminomethyl)phenyl] 4,5 dihydro 5 isoxazolyl]acetamido] n [(3,5 dimethyl 4 isoxazolyl)sulfonyl]alanine
7 [(3 chloro 5 isoxazolyl)acetamido] 3 [(1 methyl 1h tetrazolyl)thiomethyl] 8 oxo 5 thia 1 azabicyclo[4.2.0]oct 2 ene 2 carboxylic acid
1 ethyl 2 [[n [[[tetrahydro 5 (octadecyloxy) 3 furyl]methoxy]carbonyl] acetamido]methyl]pyridinium chloride

acetamidoethyl

3 (2 acetamidoethyl)thio 6 ethyl 7 oxo 1 azabicyclo[3.2.0]hept 2 ene 2 carboxylic acid

acetamidoglutethimide

acetamidoglutethimide

acetamidomethyl

2 [n (2 methoxy 3 octadecylcarbamoyloxypropoxycarbonyl)acetamidomethyl] 1 ethylpyridinium chloride

acetamidophenyl

6 (4 acetamidophenyl) 1,2,3,4,4a,10b hexahydro 8,9 dimethoxy 2 methylbenzo[c][1,6]naphthyridine
5 (4 acetamidophenyl) 2(1h) pyrazinone

acetamidopropoxy

1 [1 [4 (3 acetamidopropoxy)benzoyl] 4 piperidyl] 1,2,3,4 tetrahydro 2 quinolinone

acetamidosalicylic

5 acetamidosalicylic acid

acetaminophen

acetaminophen derivative *use:* paracetamol derivative
acetaminophen plus tramadol *use:* paracetamol plus tramadol
acetaminophen *use:* paracetamol
tramadol plus acetaminophen *use:* paracetamol plus tramadol

acetaminosalol

acetaminosalol

acetanilide

acetanilide

acetanilide derivative

3',5' dimethyl 2 (2 methylphenyl) 4' (nitromethylsulfonyl)acetanilide
alpha dimethylamino 4 [(1 methyl 2 nitro 5 imidazolyl)methoxy]acetanilide

4 (4 fluorophenylsulfonyl)acetanilide

acetanisidine

4 acetanisidine

acetarsol

acetarsol

acetarsone

acetarsone *use:* acetarsol

acetate

acetate kinase

1 acetyl 8alpha (carbamoyloxymethyl) 3,9 epoxy 5 formyl 1,1a,2,8,9,9a octahydroazirino[2,3 c][1]benzazocine 7,9 diol acetate

1 acetyl 8 carbamoyloxymethyl 3,9 epoxy 5 formyl 1a,2,3,8,9,9a hexahydro 9 hydroxy 7 methoxy 1h azirino[2,3 c][1]benzazocine acetate

adenosine diphosphate ribose acetate

alfadolone acetate

alfadolone acetate plus alfaxalone *use:* althesin

alfaxalone plus alfadolone acetate *use:* althesin

alphadolone acetate *use:* alfadolone acetate

aluminum acetate

aluminum acetate solution

5 (2 amino 2 methyl 1 propyl)indoline acetate

4 aminophenylmercuric acetate

ammonium acetate

amyl acetate *use:* pentyl acetate

benzyl acetate

betamethasone acetate

betamethasone acetate plus betamethasone sodium phosphate

bornyl acetate

buserelin acetate

cadmium acetate

calcium acetate

cellulose acetate

cellulose acetate butyrate *use:* cellaburate

cellulose acetate phthalate *use:* cellulafate

chlormadinone acetate

chlormadinone acetate plus ethinylestradiol

chlormadinone acetate plus mestranol

clostebol acetate

conjugated estrogen plus medroxyprogesterone acetate

copper acetate

corticosterone 21 acetate

cortisone 21 acetate *use:* cortisone acetate

cortisone acetate

meta cresyl acetate

ciproterone acetate

ciproterone acetate plus estradiol valerate

ciproterone acetate plus ethinylestradiol *use:* diane

dehydroepiandrosterone acetate *use:* prasterone acetate

deoxycorticosterone acetate

desmopressin acetate

dexamethasone acetate

6alpha,9alpha difluoro 11beta,17alpha dihydroxy 16beta methyl

17beta methylthiocarbylandrosta 1,4 dien 3 one 17 acetate

2beta,16beta dipiperidino 5alpha androstan 3alpha ol acetate dimethobromide

ebiratide acetate

elliptinium acetate

enkephalin[1-4] acetohydrazide[2 dextro methionine sulfoxide 4 ethyl phenylalanine] acetate

estradiol cypionate plus medroxyprogesterone acetate

estradiol plus norethisterone acetate

estradiol valerate plus ciproterone acetate *use:* ciproterone acetate

plus estradiol valerate

estradiol valerate plus medroxyprogesterone acetate

ethinylestradiol plus chlormadinone acetate *use:* chlormadinone acetate plus ethinylestradiol

ethinylestradiol plus ciproterone acetate *use:* diane

ethinylestradiol plus megestrol acetate

ethinylestradiol plus norethisterone acetate

ethyl acetate *use:* acetic acid ethyl ester

ethylene vinyl acetate copolymer

etorphine 3 acetate *use:* acetorphine

flecainide acetate

fludrocortisone acetate

flugestone acetate

flumedroxone acetate

flumetasone acetate

flunisolide acetate

fluprednidene acetate

flurogestone acetate *use:* flugestone acetate

geranyl acetate

glycerol 2 acetate 1 oleate

gonadorelin acetate

guanabenz acetate

halopredone acetate

hydrocortisone acetate

hydroxyprogesterone acetate

hydroxypropylmethylcellulose acetate succinate

inocoterone acetate
 isoamyl acetate *use:* isopentyl acetate
isoflupredone acetate
 isopentyl acetate
lead acetate
 levomethadyl acetate *use:* levacetylmethadol
 lithium acetate
 lupeol acetate
 mafenide acetate
 medroxyprogesterone acetate
 medroxyprogesterone acetate plus conjugated estrogen *use:* conjugated estrogen plus medroxyprogesterone acetate
 medroxyprogesterone acetate plus estradiol cypionate *use:* estradiol cypionate plus medroxyprogesterone acetate
 medroxyprogesterone acetate plus estradiol valerate *use:* estradiol valerate plus medroxyprogesterone acetate
megestrol acetate
 megestrol acetate plus ethinylestradiol *use:* ethinylestradiol plus megestrol acetate
melengestrol acetate
 mestranol plus chlormadinone acetate *use:* chlormadinone acetate plus mestranol
metenolone acetate
methadyl acetate *use:* acetylmethodol
 1 methyl 4 phenyl 3 piperidinemethanol acetate
methylazoxymethanol acetate
 4 o methylphorbol 13 acetate 12 myristate
methylprednisolone acetate
morphine 6 acetate
nafamstat acetate
nafarelin acetate
 1 naphthyl acetate
 1 naphthyl acetate esterase
nomegestrol acetate
norethindrone acetate *use:* norethisterone acetate
norethisterone acetate
norethisterone acetate plus estradiol *use:* estradiol plus norethisterone acetate
norethisterone acetate plus ethinylestradiol *use:* ethinylestradiol plus norethisterone acetate
osaterone acetate
palladium acetate
paramethasone acetate
pentyl acetate
pexiganan acetate
phenylmercuric acetate
phorbol 12 acetate 13 myristate
phorbol 12 myristate 13 acetate *use:* phorbol 13 acetate 12 myristate
phorbol 13 acetate 12 myristate
phorbol myristate acetate *use:* phorbol 13 acetate 12 myristate
pirbuterol acetate
polyvinyl acetate
prasterone acetate
prednisolone 17 valerate 21 acetate *use:* prednival acetate
prednisolone acetate
prednisone acetate
prednival acetate
pseudotaxasterol acetate
retinol acetate
Ringer acetate
roxatidine acetate
stebolone acetate
sucrose acetate isobutyrate
taraxasterol acetate
timobesone acetate
tocopherol acetate *use:* alpha tocopherol
trenbolone acetate
triamicinolone acetate
triphenyltin acetate
uranyl acetate
vinyl acetate
vitamin A acetate *use:* retinol acetate
zinc acetate
zuclopenthixol acetate
acetazolamide
 acetazolamide
acetergamine
 acetergamine
 acetergamine tartrate
acether
 PAF acether *use:* thrombocyte activating factor
acetiamine
 acetiamine
acetic
 acetic acid
 acetic acid c 11
 acetic acid derivative
 acetic acid ester
 acetic acid ethyl ester
 acetic anhydride
 [n [4 [(1 acetimidoyl 4 piperidyl)oxy]phenyl] n [(7 amidino 2 naphthyl)methyl]sulfamoyl]acetic acid methanesulfonate
 [n [4 [(1 acetimidoyl 4 piperidyl)oxy]phenyl] n [(7 amidino 2 naphthyl)methyl]sulfamoyl]acetic acid
 4 [4 [3 (4 acetyl 3 hydroxy 2 propylphenoxy)propoxy]phenoxy]acetic acid
 [5 [3 (4 acetyl 3 hydroxy 2 propylphenoxy)propylthio] 1,3,4 thiadiazol 2 ylthio]acetic acid
 4 allyl 1,8 diethyl 2,3,4,9 tetrahydro 1h carbazole 1 acetic acid
 1 [3 (4 amidinobenzamido) 2,2 dimethyl 3 phenyl(propionyl)piperidine 4 acetic acid
 2 [4 (3 aminomethyl 4 hydroxybenzoyl) 2,3 dichlorophenoxy]acetic acid ethyl ester
 [2 [2 (4 benzhydrylidene 1 piperidyl)ethoxy]ethoxy]acetic acid
 2 (4 chloro 2 methylphenoxy)acetic acid
 [[5 chloro 3 (2 methylphenyl) 4 oxo 4h benzopyran 7 yl]oxy]acetic acid
 9 (4 chlorobenzyl) 6 fluoro 1,2,3,4 tetrahydrocarbazole 1 acetic acid
 2 (2 chlorophenyl) 2 (4,5,6,7 tetrahydrothieno[3,2 c]pyridin 5 yl)acetic acid
 [[7 [[2 (3 chlorophenyl) 2 hydroxyethyl]amino] 5,6,7,8 tetrahydro 2 naphthyl]oxy]acetic acid ethyl ester
 2 cyclopentyl 2 [4 (2 quinolinylmethoxy)phenyl]acetic acid
 (2 cyclopentyl 6,7 dichloro 2 methyl 1 oxo 5 indanyloxy)acetic acid
 (5h dibenz[a,d]cyclohepten 5 ylidene)acetic acid
 (5,6 dichloro 2,3,9,9a tetrahydro 3 oxo 9a propyl 1h fluoren 7 yloxy)acetic acid
 [5 (2,4 dichlorobenzoyl) 2 hydroxyphenyl]acetic acid
 6,8 difluoro 1,2,3,4 tetrahydro 9 (4 methylsulfonylbenzyl)carbazole 1 acetic acid
 3,4 dihydro 2,8 diisopropyl 3 thioxo 2h 1,4 benzoxazine 4 acetic acid
 5,6 dimethylxanthene 4 acetic acid
 [3 [4 (4,5 diphenyl 2 oxazolyl) 5 oxazolyl]phenoxy]acetic acid
 [[2 [(3,5 di tert butyl 4 hydroxyphenyl)thio]ethyl]thio]acetic acid
 2 (1,3 dithian 2 ylidene) 2 [n (4 methyl 2 thiazolyl)carbamoyl]acetic acid isopropyl ester
 flavone acetic acid 2 diethylaminoethyl ester *use:* mitofloxane 2 diethylaminoethyl ester
 flavone acetic acid *use:* mitofloxane
 gossypol acetic acid
 indole 3 acetic acid *use:* indoleacetic acid
 [10 methoxy 4h benzo[4,5]cyclohepta[1,2 b]thiophen 4 ylidene]acetic acid
 [2 methyl 4 [4 methyl 2 (4 trifluoromethylphenyl) 5 thiazolylmethylthio]phenoxy]acetic acid
 1 [3 (2 phenylpyrazolo[1,5 a]pyridin 3 yl)acryloyl]piperidine 2 acetic acid
 [1,2,3,4 tetrahydro 7 (1h imidazol 1 yl) 6 nitro 2,3 dioxo 1 quinoxalinyl]acetic acid
 xanthone 4 acetic acid

acetimidoyl
 2 [4 [(1 acetimidoyl 3 pyrrolidinyl)oxy]phenyl] 3 (7 amidino 2 naphthyl)propionic acid
 [n [4 [(1 acetimidoyl 4 piperidyl)oxy]phenyl] n [(7 amidino 2 naphthyl)methyl]sulfamoyl]acetic acid methanesulfonate
 [n [4 [(1 acetimidoyl 4 piperidyl)oxy]phenyl] n [(7 amidino 2 naphthyl)methyl]sulfamoyl]acetic acid

aciromate
 aciromate

aceoacetamido
 3 aceoacetamido 1,2,4 benzotriazine 1,4 dioxide

aceoacetate
 aceoacetate *use:* acetoacetic acid
 glycerol acetoacetate

aceoacetic
 aceoacetic acid
 aceoacetic acid derivative

aceoacetyl
 aceoacetyl CoA thiolase *use:* acetyl coenzyme A acetyltransferase

Acetobacter
 Acetobacter *
 Acetobacter diazotrophicus

Acetobacteraceae
 Acetobacteraceae *

Acetobacterium
 Acetobacterium

acetobutylicum
 Clostridium acetobutylicum

acetochlor
 acetochlor

acetofenide
 algestone acetofenide
 algestone acetofenide plus estradiol enanthate
 estradiol enanthate plus algestone acetofenide *use:* algestone acetofenide plus estradiol enanthate

acetogenin
acetogenin

acetohexamide
acetohexamide

acetohydrazide
acetohydrazide
enkephalin[1-4] acetohydrazide[2 dextro methionine sulfoxide 4 ethyl-phenylalanine] acetate

acetohydroxamate
2 nitroimidazole 1 acetohydroxamate potassium
4 nitroimidazole 1 acetohydroxamate potassium

acetohydroxamic
acetohydroxamic acid
n (4 benzyloxybenzyl)acetohydroxamic acid
n [1 (4 benzyloxyphenyl)ethyl]acetohydroxamic acid
n [1 methyl 3 (3 phenoxyphenyl)allyl]acetohydroxamic acid
2 nitroimidazole 1 acetohydroxamic acid
n [3 (3 phenoxyphenyl)allyl]acetohydroxamic acid
n [3 (5,6,7,8 tetrahydro 2 naphthyl)allyl]acetohydroxamic acid

acetoin
acetoin
acetoin dehydrogenase

acetolactate
2 acetolactate mutase
acetolactate synthase

acetomenaphthone
acetomenaphthone

acetomepregenol
acetomepregenol

acetomycin
acetomycin

acetonaphthone
alpha [4 (4 fluorobenzoyl) 1 piperidyl] 2 acetonaphthone

acetone
acetone

acetonide
algestone acetonide
fluclorolone acetonide
fuocinolone acetonide
triamicinolone acetonide

acetonitrile
acetonitrile
acetonitrile derivative
8 benzyloxy 2 methylimidazo[1,2 a]pyridine 3 acetonitrile

acetyl
2 acetyl 2,4,9 trihydroxy 6 methoxy 7 methyl 1h phenalene 1,3(2h)-dione
n acetyl n (2 hydroxypropyl)nitrosamine

acetylacetone
acetylacetone

acetophenazine
acetophenazine
acetophenazine dimaleate

acetophenide
algestone acetophenide *use:* algestone acetofenide

acetophenone
5 acetamido 2 (2 methoxyethoxy)acetophenone
acetophenone
acetophenone derivative
5 ethyl 2 hydroxy 4 [6 methyl 6 (1h tetrazol 5 yl)heptyloxy]acetophenone

acetorphan
acetorphan

acetorphine
acetorphine

acetosyringone
acetosyringone

acetotartrate
aluminum acetotartrate

acetoxy
3 acetoxy 1 [2 (dimethylamino)ethyl] 1,3,4,5 tetrahydro 4 (4 methoxy-phenyl) 6 trifluoromethyl 2h 1 benzazepin 2 one
17 acetoxy 16 methylenepregna 4,6 diene 3,20 dione
1 (3alpha acetoxy 17alpha butyryloxy 2beta piperidino 5alpha androstan 16beta yl) 1 methylpiperidinium bromide
1 (3alpha acetoxy 17beta butyryloxy 2beta piperidino 5alpha androstan 16beta yl) 1 allylpiperidinium bromide

1 (3alpha acetoxy 17beta butyryloxy 2beta piperidino 5alpha androstan 16beta yl) hexahydro 1 methyl 1h azepinium bromide
3 acetoxy 1 benzyl 1 methylpyrrolidinium
6 acetoxy 3,4 dihydro n,n,2,5,7,8 hexamethyl 2h 1 benzopyran 2 ethanamine
6 acetoxy 3,4 dihydro n,n,n,2,5,7,8 heptamethyl 2h 1 benzopyran 2 ethanamine
4 acetoxy 3 allyl 1 phenyl 1,8 naphthyridin 2(1h) one
3 (4 acetoxy 5 ethyl 3 methoxy 1 naphthyl) 2 methyl 2 propenoic acid
4 acetoxy 6 decyloxy 7 isopropoxy 3 quinolinecarboxylic acid methyl ester
n acetoxy n (2 fluorenyl)acetamide

acetoxyacetanilide
4 acetoxyacetanilide

acetoxyacetylaminofluorene
acetoxyacetylaminofluorene *use:* n acetoxy n (2 fluorenyl)acetamide

acetoxyethyl
7 [2 (2 amino 4 thiazolyl) 2 hydroxyiminoacetamido] 3 (1 propenyl) 3 cephem 4 carboxylic acid 1 acetoxyethyl ester

acetoxymethyl
3 acetoxymethyl 2 (2 carboxy 1 pyrrolidinylcarbonyl) 7alpha methoxy 8 oxo 5 thia 1 azabicyclo[4.2.0]oct 2 ene 5,5 dioxide
1 acetoxymethyl 3 [7 [[1 (n,n dimethylcarbamoyl) 6 (4 fluorophenyl) 3 indolyl]carbonyl] 1h,3h pyrrol[1,2 c]thiazol 3 yl]pyridinium chloride
n acetoxymethyl n methylnitrosamine
1 [3 [4 (4 cyanophenyl) 2 thiazolyl] 2 (2,5 difluorophenyl) 2 hydroxybutyl] 4 [1 [n methyl n [3 [2 (methylamino)acetoxymethyl] 2 pyridinyl]carbamoyloxyethyl] 1h 1,2,4 triazol 4 ium chloride
fura 2 acetoxymethyl ester
methyl(acetoxymethyl)nitrosamine *use:* n acetoxymethyl n methylnitrosamine
quin 2 acetoxymethyl ester *use:* quin 2 AM

acetoxytridecyl
4 (1 acetoxymethyl) 5 hydroxy 2(5h) furanone

acetphenolisatin
acetphenolisatin

acetrizoic
acetrizoic acid

acetryptine
acetryptine

aceturate
diminazene aceturate

acetyl
n acetyl 10,11 dihydro 5h dibenzo[a,d]cyclohepten 5 ylglycylleucylaspartylisoleucylisoleucyltryptophan
4 acetyl 1,1 dimethylpiperazinium iodide
3 acetyl 1 (1 methyl 5 nitro 2 imidazolyl) 2 imidazolidinone
n acetyl 1,4 benzoquinone imine
n acetyl 1,6 hexanediamine
2 acetyl 1 o hexadecylglycero 3 phospho(n,n,n trimethylhexanolamine)
2 acetyl 1 o hexadecylglycerol
2 acetyl 1 o octadecylglycerophosphoric acid 10 trimethylammonio-decyl ester
2 acetyl 1 o octadecylglycerophosphoric acid 6 trimethylammonio-hexyl ester
n (4 acetyl 1 piperazinyl) 4 fluorobenzamide
5 acetyl 2 [[2 [4 (2 methoxyphenyl) 1 piperazinyl]ethyl]amino] 4,6 dimethylpyrimidine
4' acetyl 2' (2,4 difluorophenoxy)methanesulfonanilide
3 acetyl 2 [5 methoxy 2 [4 [n methyl n (3,4,5 trimethoxyphenethyl)amino]butoxy]phenyl]benzothiazoline
1 acetyl 2 (8 chloro 10,11 dihydronitro[2,3,1,4]oxazepine 10 carbonyl)hydrazine
6 (4 acetyl 2 methyl 1 imidazolyl) 8 methylcarbostyryl
n acetyl 3,3 diphenyl dextro alanylleucylaspartylisoleucylisoleucyltryptophan
n acetyl 3,5 dimethyl 1,4 benzoquinone imine
[[3 [3 (4 acetyl 3 hydroxy 2 propylphenoxy) 2 hydroxypropoxy] 2 cyanophenyl]amino]oxoacetic acid ethyl ester
7 [3 (4 acetyl 3 hydroxy 2 propylphenoxy) 2 hydroxypropoxy] 4 oxo 8 propyl 4h 1 benzopyran 2 carboxylic acid
9 [(4 acetyl 3 hydroxy 2 propylphenoxy)methyl] 3 (1h tetrazol 5 yl) 4h pyrido[1,2 a]pyrimidin 4 one
n [3 [3 (4 acetyl 3 hydroxy 2 propylphenoxy)propoxy] 4 chloro 6 methylphenyl] 1h tetrazole 5 carboxamide
4 [4 [3 (4 acetyl 3 hydroxy 2 propylphenoxy)propoxy]phenoxy]acetic acid
4 [3 (4 acetyl 3 hydroxy 2 propylphenoxy)propylsulfonyl] 3 oxo 4 phenylbutyric acid
5 [3 (4 acetyl 3 hydroxy 2 propylphenoxy)propylthio] 1,3,4 thiadiazol 2 ylthio]acetic acid
4 [4 [3 (4 acetyl 3 hydroxy 2 propylphenoxy)propylthio]phenyl] 4 hydroxy 3 methylbutyric acid
7 [3 (4 acetyl 3 methoxy 2 propylphenoxy)propoxy] 3,4 dihydro 8 propyl 2h 1 benzopyran 2 carboxylic acid

2 acetyl 4 (1,2,3,4 tetrahydroxybutyl)imidazole
 5 acetyl 4,5,6,7 tetrahydro 2 propyl 3 [2' (1h tetrazol 5 yl) 4 biphenyl-
 ylmethyl]imidazo[4,5 c]pyridine 4 carboxylic acid
 8 [4 (3 acetyl 4,5 dihydro 2 furylaminio) 1 methylbutylamino] 6 meth-
 oxyquinoline
 1 acetyl 4 (8 chloro 5,6 dihydro 11h benzo[5,6]cyclohepta[1,2 b]
 pyridin 11 ylidene)piperidine
 n acetyl 4 (aminoiminomethyl)phenylalanyl 2 cyclohexylglycyl 3 (1
 methylpyridinium 3 yl) alanyleucylprolinamide
 4 acetyl 5,6,7,8 tetrahydro 1 methyl 7 (4 pyridyl) 3(2h) isoquinolinone
 n acetyl 5 hydroxytryptophyl 5 hydroxytryptophanamide
 n acetyl 5 methoxykynurenamine
 3 acetyl 7 [2 (2 amino 4 thiazolyl) 2 methoxyiminoacetamido] 8 oxo
 1,5 diazabicyclo[3.3.0]oct 2 ene 2 carboxylic acid
 6 acetyl 7 [5 (4 acetyl 3 hydroxy 2 propylphenoxy)pentyoxy] 3,4 dihy-
 dro 2h 1 benzopyran 2 carboxylic acid
 1 acetyl 8 alapha (carbamoyloxy)methyl 3,9 epoxy 5 formyl 1a,2,3,8,9,9a hex-
 ahydro 9 hydroxy 7 methoxy 1h azirino[2,3 c][1]benzazocine acetate
 n acetyl alpha intermedin[4-10]cyclo[4 norleucine 5 aspartic acid 7 [3
 (2 naphthyl)alanine] 10 lysinamide
 n acetyl beta endorphin
 n acetyl beta glucosaminidase
 acetyl beta methylcholine *use:* methacholine
 acetyl coenzyme A
 acetyl coenzyme A acetyltransferase
 acetyl coenzyme A acyltransferase
 acetyl coenzyme A carboxylase
 acetyl coenzyme A hydrolase
 acetyl coenzyme A synthetase
 acetyl dextro phenylalanylprolylboroarginine
 acetyl LDL *use:* acetyl low density lipoprotein
 acetyl low density lipoprotein
 1 acetyl n [3 [4 (4 carbamoylbenzyl) 1 piperidinyl]propyl] n (3 chloro
 4 methylphenyl) 4 piperidinecarboxamide
 4' acetyl n [4 [4 (2 methoxyphenyl) 1 piperazinyl]butyl]biphenyl 4 car-
 boxamide
 4 (n acetyl n benzylxamino) 3 hydroxy 2,2 dimethyl 6 chromancar-
 bonitrile
 s acetyl n glycylcysteamine
 4 (n acetyl n hydroxyamino) 6 cyano 3,4 dihydro 2,2 dimethyl 2h 1
 benzopyran 3 ol
 n acetyl s nitrosopenicillamine
 7 [[(2 amino 5 chloro 4 thiazolyl)(hydroxyimino)acetyl]amino] 3 [[3
 [[[(2 aminoethyl)thio]methyl] 4 pyridinyl]thio] 8 oxo 5 thia 1 azabi-
 cyclo[4.2.0]oct 2 ene 2 carboxylic acid
 3 [[[3 [4 (aminoiminomethyl)phenyl] 4,5 dihydro 5 isoxazolyl]acetyl]
 amino] n (butoxycarbonyl)alanine
 4 [(4 benzyl 1 piperazinyl)acetyl] 4,5 dihydro 7 [3 (trifluorome-
 thyl)phenyl]pyrazolo[1,5 a]pyrimidine 3 carbonitrile
 6 bromo 5 chloro 2 [(methylsulfinyl)acetyl] 3 (2 pyridyl)indole
 6 chloro 5,10 dihydro 5 [(1 methyl 4 piperidyl)acetyl] 11h dibenzo[b,e]
 [1,4]diazepin 11 one
 4 [(3,4 dichlorophenyl)acetyl] 3 (1,2,3,6 tetrahydro 1 pyridylmethyl) 1
 piperazinecarboxylic acid methyl ester
 4 [(3,4 dichlorophenyl)acetyl] 3 (1 pyrrolidinylmethyl) 1 piperazine-
 carboxylic acid methyl ester
 5 [(3,4 dichlorophenyl)acetyl] 4,5,6,7 tetrahydro 4 [(3 hydroxy 1 pyr-
 rolidinyl)methyl]furo[3,2 c]pyridine
 8 [(3,4 dichlorophenyl)acetyl] 7 (1 pyrrolidinylmethyl) 1,4 dioxa 8
 azaspiro[4.5]decane
 11 [[4 [4 (diethylamino)butyl] 1 piperidyl]acetyl] 5,11 dihydro 6h
 pyrido[2,3 b][1,4]benzodiazepin 6 one
 n [2 [1,2 dihydro 3,5(4h) dioxo 1,2 diphenyl 1,2,4 triazol 4 yl]ethyl] n2
 [[1 [2 [4 [5,11 dihydro 6(6h) oxodibenz[b,c]azepin 11 yl] 1 piper-
 azinyl] 2 oxoethyl]cyclopentyl]acetyl]argininamide
 3 ethynyl n [[1,2,3,4 tetrahydro 1 oxo 7 (1 piperazinyl) 2 isoquinolinyl]
 acetyl] beta alanine
 3 ethynyl n [[1,2,3,4 tetrahydro 1 oxo 7 (1 piperazinyl) 2 isoquinolinyl]
 acetyl] beta alanine benzyl ester
 gonadorelin[1,2 (n acetyl dextro 4 chlorophenylalanine) 3 dextro tryp-
 tophan 6 dextro phenylalanine 10 dextro alanine]
 gonadorelin[1,3 (n acetyl dextro tryptophan) 2 (4 chloro dextro phenyl-
 alanine) 6 dextro lysine 10 dextro alanine]
 gonadorelin[1 dextro [n acetyl 3 (2 naphthyl)alanine] 2 dextro (4 fluo-
 rophenylalanine) 3 dextro tryptophan 6 dextro arginine]
 gonadorelin[1 [n acetyl 3 (2 naphthyl) dextro alanine] 2 (4 chloro dextro
 phenylalanine) 3 dextro tryptophan 6 dextro alanine 8 diethylho-
 moarginine 10 dextro alanine]
 gonadorelin[1 [n acetyl 3 (2 naphthyl) dextro alanine] 2 (4 chloro dextro
 phenylalanine) 3 dextro tryptophan 6 dextro citrulline 10 dextro
 alanine]
 gonadorelin[1 (n acetyl 4 chloro dextro phenylalanine) 2 (4 chloro dextro
 phenylalanine) 3 dextro tryptophan 6 dextro arginine 10 dextro
 alanine]
 n [2 (1 mercaptocyclohexyl)acetyl] dextro o ethyltyrosylphenylalanyl-
 valylasparaginylcysteinylarginyl dextro argininamide disulfide
 n [2 (1 mercaptocyclohexyl)acetyl] dextro o ethyltyrosylphenylalanyl-
 valylasparaginylcysteinylprolylargininamide disulfide

acetylacestone
 acetylacetone

acetylaconitine
 3 acetyl laconitine

acetylaminofluorene
 acetylaminofluorene *use:* n (2 fluorenyl)acetamide

acetylase
 choline acetylase *use:* choline acetyltransferase

acetylaspartic
 n acetylaspartic acid
 cholecystokinin octapeptide[26 n acetylaspartic acid 28,31 norleucine]

acetylaspartyglutamic
 n acetylaspartyglutamic acid

acytalyating
 malonate semialdehyde dehydrogenase (acytalyating)

acetylation
 acetylation *
 drug acetylation

acetylator
 acetylator phenotype

acetylbcyclo
 7 (3 acetylbcyclo[2.2.1]hept 2 yl) 5 heptenoic acid 4 phenylthiosemi-
 carbazone

acetylcarnitine
 acetyl carnitine

acetylcholine
 acetylcholine
 acetylcholine brain level
 acetylcholine derivative
 acetylcholine receptor antibody *use:* cholinergic receptor antibody
 acetylcholine receptor *use:* cholinergic receptor
 acetylcholine release
 brain acetylcholine *use:* acetylcholine brain level
 nicotinic acetylcholine receptor *use:* nicotinic receptor
 vesicular acetylcholine transporter

acetylcholinesterase
 acetylcholinesterase

acetylcodeine
 acetylcodeine

acetylcolchinol
 n acetylcolchinol phosphate

acetylcysteine
 acetyl cysteine
 acetyl cysteine derivative
 beta intermedin[11-22][11 (n acetylcysteine) 14 [3 (2 naphthyl) dextro
 alanine] 18 cysteine 22 aspartic acid amide] 11,18 cyclic disulfide

acetylcysteinylasparaginyl
 acetyl cysteinylasparaginyl 5,5 dimethylthioproyl 4 aminomethylphe-
 nylalanylglycylaspartylcysteine

acetylcysteinylasparaginylprolylarginylglycylasparty
 n acetyl cysteinylasparaginylprolylarginylglycylasparty(o methyltyro-
 syl)arginylcysteinamide cyclic 1,9 disulfide

acetyldepsone
 acetyldepsone

acetyl-digitoxin
 acetyl digitoxin

acetyl-digoxin
 acetyl digoxin
 alpha acetyl digoxin

acetyl-dinaline
 4 n acetyl dinaline

acetyl-dopamine
 n acetyl dopamine

acetylendothelin
 n acetylendothelin 1 [6-21][11,15 alanine]

acetylene
 acetylene
 acetylene derivative

acetylenedicarboxylate
 dimethyl acetylenedicarboxylate *use:* acetylenedicarboxylic acid
 dimethyl ester

acetylenedicarboxylic
acetylenedicarboxylic acid dimethyl ester

acetylenic
acetylenic GABA *use:* 4 amino 5 hexynoic acid

acetylerythromycin
2' acetylerythromycin

acetylesterase
acetylesterase

acetylgalactosamine
n acetylgalactosamine 4 sulfatase
n acetylgalactosamine 6 sulfatase
n acetylgalactosamine
UDP n acetylgalactosamine *use:* uridine diphosphate n acetylgalactosamine
uridine diphosphate n acetylgalactosamine

acetylgalactosaminidase
alpha n acetylgalactosaminidase
beta n acetylgalactosaminidase

acetylgalactosaminyltransferase
n acetylgalactosaminyltransferase
fucosylgalactose alpha n acetylgalactosaminyltransferase

acetylglucosamine
n acetylglucosamine 6 sulfatase
n acetylglucosamine
n acetylglucosamine receptor
UDP n acetylglucosamine *use:* uridine diphosphate n acetylglucosamine
uridine diphosphate n acetylglucosamine

acetylglucosaminidase
acetylglucosaminidase
alpha n acetylglucosaminidase

acetylglucosaminyl
n⁴ (beta n acetylglucosaminy)asparaginase

acetylglucosaminylglycopeptide
beta n acetylglucosaminylglycopeptide beta 1,4 galactosyltransferase

acetylglucosaminyltransferase
n acetylglucosaminyltransferase

acetylglutamic
n acetylglutamic acid 5 [n2 (5 butyl 2 pyridyl)hydrazide]
n acetylglutamic acid

acetylglycerophosphocholine
1 alkyl 2 acetylglycerophosphocholine esterase

acetylhexosaminidase
beta n acetylhexosaminidase A
beta n acetylhexosaminidase B
beta n acetylhexosaminidase

acetylhistidine
n acetylhistidine

acetylhistidylstatylleucyl
bis[(1 naphthyl)methyl]acetylhistidylstatylleucyl n6 lysinol

acetylhomocysteine
acetylhomocysteine thiolactone *use:* citiolone

acetylhomotaurinate
calcium acetylhomotaurinate *use:* acamprosate

acetylhydrazine
acetylhydrazine *use:* acetohydrazide

acetylhydrolase
PAF acetylhydrolase *use:* 1 alkyl 2 acetylglycerophosphocholine esterase

acetylimidazole
n acetylimidazole

acetylmino
9 acetylmino 3 dehexapyranosyloxy 9 deoxo 3 oxo 6 o,11 o [2 [6 (1 pyrazolyl) 3 pyridinylmethoxyimino]propylene]erythromycin

acetylisoniazid
acetylisoniazid

acetyl lactosamine
n acetyl lactosamine synthase

acetyl leucine
n acetyl leucine ethanolamine

acetyl leucylaspartylglycylvalyl
acetyl leucylaspartylglycylvalyl

acetylmesalazine
acetylmesalazine *use:* 5 acetamidosalicylic acid

acetyl methadol
acetyl methadol
alpha acetyl methadol *use:* alphacetyl methadol

acetyl methionine
n acetyl methionine

acetyl mitomycin
7 n acetyl mitomycin C

acetyl muramic
uridine diphosphate n acetyl muramic acid

acetyl muramoylalanine
n acetyl muramoylalanine amidase

acetyl muramylalanyl
n acetyl muramylalanyl dextro isoglutamine derivative
n acetyl muramylalanyl dextro isoglutamine
n acetyl muramylalanyl dextro isoglutaminylalanyl dipalmitoyl phosphatidylethanolamine

acetylneuraminic
n acetylneuraminic acid derivative
n acetylneuraminic acid
cytidine phosphate n acetylneuraminic acid

acetyl nona
alpha n acetyl nona dextro arginine amide

acetyl norleucylaspartylhistidyl
n acetyl norleucylaspartylhistidyl dextro phenylalanylarginyltryptophyllsine 2,7 cyclic amide

acetyl normethadol
acetyl normethadol *use:* noracymethadol

acetyl penicillamine
n acetyl penicillamine

acetyl pepstatin
n acetyl pepstatin

acetylphenyl
11beta (4 acetylphenyl) 17beta hydroxy 17alpha (1,1,2,2,2 pentafluoroethyl)estra 4,9 dien 3 one
11beta (4 acetylphenyl) 17beta hydroxy 17alpha (1 propynyl)estra 4,9 dien 3 one
n [(3 (4 acetylphenyl) 2 oxo 5 oxazolidinyl)methyl]acetamide

acetylphenylhydrazine
acetylphenylhydrazine

acetylprocainamide
acetylprocainamide *use:* acecainide

acetylpyridine
3 acetylpyridine
2 acetylpyridine 4 (2 morpholinoethyl)thiosemicarbazone
2 acetylpyridine 5 [(dimethylamino)thiocarbonyl]thiocarbonohydrazone
2 acetylpyridine thiosemicarbazone

acetylsalicylate
acetylsalicylate copper
calcium acetylsalicylate *use:* acetylsalicylic acid calcium
lysine acetylsalicylate

acetylsalicylic
acetylsalicylic acid
acetylsalicylic acid 3 (nitroxymethyl)phenyl ester
acetylsalicylic acid 4 nitroxybutyl ester
acetylsalicylic acid calcium
acetylsalicylic acid derivative
acetylsalicylic acid plus butalbital plus caffeine
acetylsalicylic acid plus dipyridamole

acetylsarcosylglycylvalyl
n acetyl sarcosylglycylvalyl dextro allosoleucylthreonylnorvalylisoleucylarginylproline ethylamide

acetylserotonin
acetylserotonin methyltransferase
n acetylserotonin

acetylspermidine
n1 acetylspermidine
n8 acetylspermidine

acetylspiramycin
acetylspiramycin

acetyl strophantidin
acetyl strophantidin