



**MULTILINGUAL DICTIONARY OF NARCOTIC
DRUGS AND PSYCHOTROPIC SUBSTANCES
UNDER INTERNATIONAL CONTROL**

PART TWO, PART THREE AND PART FOUR

**DICTIONNAIRE MULTILINGUE DES STUPÉFIANTS ET
DES SUBSTANCES PSYCHOTROPES PLACÉS SOUS
CONTRÔLE INTERNATIONAL**

DEUXIÈME PARTIE, TROISIÈME PARTIE ET QUATRIÈME PARTIE

**DICCIONARIO MULTILINGÜE DE ESTUPEFACIENTES
Y SUSTANCIAS SICOTRÓPICAS SOMETIDOS A
FISCALIZACIÓN INTERNACIONAL**

SEGUNDA PARTE, TERCERA PARTE Y CUARTA PARTE

**المعجم المتعدد اللغات للمخدرات والمؤثرات العقلية الخاضعة للمراقبة الدولية
مع مرفق باللغة العربية**

الجزء الثاني والجزء الثالث والجزء الرابع

受国际管制的麻醉药品和精神药物多种语文词典

第二、第三和第四部分

**МНОГОЯЗЫЧНЫЙ СЛОВАРЬ ПО НАРКОТИЧЕСКИМ СРЕДСТВАМ И
ПСИХОТРОПНЫМ ВЕЩЕСТВАМ, НАХОДЯЩИМСЯ ПОД
МЕЖДУНАРОДНЫМ КОНТРОЛЕМ**

Часть вторая, часть третья и часть четвертая

**MULTILINGUAL DICTIONARY OF NARCOTIC
DRUGS AND PSYCHOTROPIC SUBSTANCES
UNDER INTERNATIONAL CONTROL**

PART TWO, PART THREE AND PART FOUR

**DICIONNAIRE MULTILINGUE DES STUPÉFIANTS ET
DES SUBSTANCES PSYCHOTROPES PLACÉS SOUS
CONTRÔLE INTERNATIONAL**

DEUXIÈME PARTIE, TROISIÈME PARTIE ET QUATRIÈME PARTIE

**DICCIONARIO MULTILINGÜE DE ESTUPEFACIENTES
Y SUSTANCIAS SICOTRÓPICAS SOMETIDOS A
FISCALIZACIÓN INTERNACIONAL**

SEGUNDA PARTE, TERCERA PARTE Y CUARTA PARTE

**المعجم المتعدد اللغات للمخدرات والمؤثرات العقلية الخاضعة للمراقبة الدولية
مع مرفق باللغة العربية**

الجزء الثاني والجزء الثالث والجزء الرابع

受国际管制的麻醉药品和精神药物多种语文词典

第二、第三和第四部分

**МНОГОЯЗЫЧНЫЙ СЛОВАРЬ ПО НАРКОТИЧЕСКИМ СРЕДСТВАМ И
ПСИХОТРОПНЫМ ВЕЩЕСТВАМ, НАХОДЯЩИМСЯ ПОД
МЕЖДУНАРОДНЫМ КОНТРОЛЕМ**

ЧАСТЬ ВТОРАЯ, ЧАСТЬ ТРЕТЬЯ И ЧАСТЬ ЧЕТВЕРТАЯ



UNITED NATIONS
New York, 2006

Acknowledgements

The Multilingual Dictionary of Narcotic Drugs and Psychotropic Substances under International Control is produced in the Laboratory and Scientific Section (LSS) of UNODC. The publication of the present edition was coordinated by Ms. Iphigenia Naidis. LSS is grateful to all colleagues who contributed to this Dictionary, and wishes to acknowledge the particular contributions of Ms. Anna Lloberas-Blanch and Ms. Claudia Hirsch.

ST/NAR/1/Rev.2

UNITED NATIONS PUBLICATION

Sales Number: M.06.XI.16

ISBN-10: 92-1-048117-8

ISBN-13: 978-92-1-048117-5

This publication has not been formally edited.

PART TWO

DEUXIÈME PARTIE

SEGUNDA PARTE

الجزء الثاني

第二部分

ЧАСТЬ ВТОРАЯ

- (...), [...] -	
(-)-(2 <i>R</i>)- <i>N</i> -méthyl-1-phénylpropan-2-amine	→ Levometamfetamine
(-)-(3 <i>S</i> ,6 <i>R</i>)-6-(dimethylamino)-4,4-diphényl-3-heptanol	→ Betamethadol
(-)-(3 <i>S</i> ,6 <i>R</i>)-6-(dimethylamino)-4,4-diphényl-3-heptanol acetate (ester)	→ Betacetylmethadol
(-)-(5 <i>R</i>)-4,5-epoxy-3-methoxy-9 <i>a</i> -methylmorphin-6-en-6-yl acetate	→ Thebacon
(-)-(5 <i>R</i> ,6 <i>S</i>)-3-benzoyloxy-4,5-epoxy-9 <i>a</i> -methylmorphin-7-en-6-yl myristate	→ Myrophine
(-)-(5 <i>R</i> ,6 <i>S</i>)-4,5-epoxymorphin-7-en-3,6-diol	→ Normorphine
(-)-(5 <i>R</i> ,6 <i>S</i> ,14 <i>S</i>)-4,5-epoxy-14-hydroxy-3-methoxy-9 <i>a</i> -methylmorphinan-6-one	→ Oxycodone
(-)-(<i>R</i>)-4,5-epoxy-3-methoxy-9 <i>a</i> -methylmorphinan-6-one	→ Hydrocodone
(-)-(<i>R</i>)-6-(dimethylamino)-4,4-diphényl-3-heptanone	→ <i>l</i> -methadone
(-)-(<i>R</i>)- <i>N</i> , α -dimethylphenethylamine	→ Levometamfetamine
(-)-(<i>R</i>)- <i>N</i> , α -dimetilfenetilamina	→ Levometamfetamine
(-)-(<i>R</i>)- α -methylphenethylamine	→ Levamfetamine
(-)-(<i>R</i>)- α -méthylphénéthylamine	→ Levamfetamine
(-)-(<i>R</i>)- α -metilfenetilamina	→ Levamfetamine
(-)-(5)-2-aminopropiofenona	→ Cathinone
(-)-(5)-2-amino propiofenone	→ Cathinone
(-)-[méthyl-2 oxo-4 diphényl-3,3 (pyrrolidinyl)-1-4 butyl]-4 morpholine	→ Levomoramide
(-)-1-(3-méthyl-4-morpholino-2,2-diphénylbutyryl)pyrrolidin, -e	→ Levomoramide
(-)-1-(β -methyl- γ -morpholino- α , α -diphénylbutyryl)pyrrolidine	→ Levomoramide
(-)-1,3,4,9,10,10 <i>a</i> -hexahydro-11-phenethyl-2 <i>H</i> -10,4 <i>a</i> -iminoethano phenanthren-6-ol	→ Phenomorphan
(-)-1-[3-méthyl-4-(4-morpholinyl)-1-oxo-2,2-diphénylbutyl]pyrrolidin	→ Levomoramide
(-)-14-hydroxydihydrocodeinone	→ Oxycodone
(-)-17-methylmorphinan-3-ol	→ Levorphanol
(-)-1-dimethylamino-1,2-diphénylethane	→ Lefetamine
(-)-1-diméthilamino-1,2-difeniletano	→ Lefetamine
(-)-2-[méthylamino]-1-phenylpropane	→ Levometamfetamine
(-)-3-hidroximorfinán	→ Norlevorphanol

(-)-3-hidroxi- <i>N</i> -fenacilmorfinán	→ Levophenacyl-morphan
(-)-3-hidroxi- <i>N</i> -metilmorfinán	→ Levorphanol
(-)-3-hydroksymorfinan	→ Norlevorphanol
(-)-3-hydroksy- <i>N</i> -fenacilmorfinan	→ Levophenacyl-morphan
(-)-3-hydroksy- <i>N</i> -metylmorfinan	→ Levorphanol
(-)-3-hydroxymorphanin	→ Norlevorphanol
(-)-3-hydroxy- <i>N</i> -methylmorphinan	→ Levorphanol
(-)-3-hydroxynormorphinan	→ Norlevorphanol
(-)-3-hydroxy- <i>N</i> -phenacylmorphinan	→ Levophenacyl-morphan
(-)-3-hydroxytropane-2-carboxylat	→ Ecgonine
(-)-3-idrossi- <i>N</i> -metilmorfinano	→ Levorphanol
(-)-3-methoxy- <i>N</i> -methylmorphinan	→ Levomethorphan
(-)-3-metil-2,2-difenil-4-morfolinbutirilpirrolidina	→ Levomoramide
(-)-3-metoksi- <i>N</i> -metylmorfinan	→ Levomethorphan
(-)-3-metossi- <i>N</i> -metilmorfinano	→ Levomethorphan
(-)-3-metoxi- <i>N</i> -metilmorfinán	→ Levomethorphan
(-)-3-morphinanol	→ Norlevorphanol
(-)-3-oxo- <i>N</i> -methylmorphinan	→ Levorphanol
(-)-3 β -benzoyloxy-2 β -methoxycarbonyltropan	→ Cocaine
(-)-3 β -benzoyloxytropan-2 β -carbonsäuremethylester	→ Cocaine
(-)-4-(2-méthyl-4-oxo-3,3-diphényl-4-pyrrolidin-1-ylbutyl)morpholine	→ Levomoramide
(-)-4,5 <i>a</i> -epoxy-14-hydroxy-3-methoxy-17-methylmorphinan-6-one	→ Oxycodone
(-)-4-[2-méthyl-4-oxo-3,3-diphényl-4-(1-pyrrolidinyl)butyl]morpholine	→ Levomoramide
(-)-4-[2-metil-4-oxo-3,3-difenil-4-(1-pirrolidinil)butil]morfolina	→ Levomoramide
(-)-4-[2-metyl-4-okso-3,3-difenyil-4-(1-pyrrolidinyl)butyl]morfolin	→ Levomoramide
(-)-4-morpholino-3-méthyl-2,2-diphénylbutyrylpyrrolidin	→ Levomoramide
(-)-6-(dimethylamino)-4,4-diphényl-3-heptanone	→ <i>l</i> -methadone
(-)-6-(diméthilamino)-4,4-difenil-3-heptanona	→ <i>l</i> -methadone
(-)- <i>alpha</i> -aminopropiofenona	→ Cathinone
(-)- <i>alpha</i> -aminopropiofenone	→ Cathinone
(-)- <i>alpha</i> -aminopropiophénone	→ Cathinone
(-)- <i>alpha</i> -aminopropiophénone	→ Cathinone
(-)- <i>alpha</i> -methylphenéthylamin	→ Levamfetamine

(-)- <i>alpha</i> -methylphenethylamine	→ Levamfetamine
(-)-amino-2 phényl-1 propane	→ Levamfetamine
(-)-amino-2 propiophénone-(<i>S</i>)	→ Cathinone
(-)-amphetamine	→ Levamfetamine
(-)-deoxyphedrine	→ Levometamfetamine
(-)-diméthylamino-1 diphényl-1,2 éthane	→ Lefetamine
(-)-diméthylamino-6 diphényl-4,4 heptanone-3	→ <i>l</i> -methadone
(-)-diméthyl- <i>N</i> , <i>alpha</i> -phénethylamine	→ Levometamfetamine
(-)-hydroxy-3 morphinane	→ Norlevorphanol
(-)-hydroxy-3 <i>N</i> -méthylmorphinane	→ Levorphanol
(-)-hydroxy-3 <i>N</i> -phénacylmorphinane	→ Levophenacyl-morphan
(-)-methamphetamine	→ Levometamfetamine
(-)-méthoxy-3 <i>N</i> -méthylmorphinane	→ Levomethorphan
(-)-methylphenethylamine succinate (1:1)	→ Levamfetamine succinate
(-)-morphinan-3-ol	→ Norlevorphanol
(-)- <i>N</i> -(2,2-diphényl-3-méthyl-4-morpholino-butryl)-pyrrolidin	→ Levomoramide
(-)- <i>N</i> , <i>N</i> -diméthyl diphényl-1,2 ethylamine	→ Lefetamine
(-)- <i>N</i> , <i>N</i> -diméthyl-1,2-diphényl ethylamine	→ Lefetamine
(-)- <i>N</i> , <i>N</i> -diméthylstilbylamine	→ Lefetamine
(-)- <i>N</i> , <i>N</i> -diméthyl- <i>alpha</i> -phénylbenzenethanamin	→ Lefetamine
(-)- <i>N</i> , <i>N</i> -diméthyl-1,2-difeniletilamina	→ Lefetamine
(-)- <i>N</i> , <i>alpha</i> -diméthylphenethylamine	→ Levometamfetamine
(-)- <i>N</i> , <i>alpha</i> -diméthylfenetilamina	→ Levometamfetamine
(-)-phényl-1 amino-2 propane	→ Levamfetamine
(-)-phényl-méthyl-morpholin	→ Phenmetrazine
(-)- <i>trans-delta</i> -9-tetrahydrocannabinol	→ Dronabinol
(-)- <i>trans-A</i> ⁹ -tetrahydrocannabinol	→ Dronabinol
(-)- <i>trans-A</i> ⁹ -tetrahydrocannabinol	→ Dronabinol
(-)- <i>alpha</i> -(3-hydroxy-17-morphinanyl)acetophenon	→ Levophenacyl-morphan
(-)- <i>alpha</i> -aminopropiofenona	→ Cathinone
(-)- <i>alpha</i> -aminopropiophenone	→ Cathinone
(-)- <i>alpha</i> -aminopropiophénone	→ Cathinone
(-)- <i>alpha</i> -methylphenethylamine	→ Levamfetamine
(-)- <i>A</i> ⁸ - <i>trans</i> -tetrahydrocannabinol	→ Tetrahydro-cannabinol
(+)-(1 <i>S</i> ,2 <i>R</i>)-1-benzyl-3-(diméthylamino)-2-méthyl-1-phenylpropyl propionate	→ Dextropropoxyphene
(+)-(2 <i>S</i> ,3 <i>S</i>)-3,4-diméthyl-2-phenylmorpholine	→ Phendimetrazine
(+)-(2 <i>S</i> ,3 <i>S</i>)-3,4-diméthyl-2-fenilmorfolina	→ Phendimetrazine
(+)-(2 <i>S</i> ,3 <i>S</i>)-diméthyl-3,4-phényl-2 morpholine	→ Phendimetrazine

(+)-(3 <i>R</i> ,6 <i>R</i>)-6-(diméthyl amino)-4,4-diphényl-3-heptanol	→ Alphacetylmethadol
(+)-(3 <i>R</i> ,6 <i>R</i>)-6-diméthyl amino-4,4-diphényl-3-heptanol	→ Alphamethadol
(+)-(<i>R</i>)- <i>alpha</i> -[(<i>R</i>)-1-aminoethyl] benzyl alcohol	→ Cathine
(+)-(<i>S</i>)- <i>alpha</i> -[(<i>S</i>)-1-aminoethyl]alcohol bencilico	→ Cathine
(+)-(<i>S</i>)- <i>alpha</i> -[(<i>S</i>)-1-aminoethyl]benzyl alcohol	→ Cathine
(+)-(<i>S</i>)- <i>alpha</i> -[(<i>S</i>)-1-aminoéthyl-1] alcool benzylque	→ Cathine
(+)-(<i>S</i>)- <i>N</i> , <i>alpha</i> -diméthylphenethylamine	→ Metamfetamine
(+)-(<i>S</i>)- <i>N</i> , <i>alpha</i> -diméthylphénethylamine	→ Metamfetamine
(+)-(<i>S</i>)- <i>N</i> , <i>alpha</i> -diméthylfenetilamina	→ Metamfetamine
(+)-(<i>S</i>)- <i>alpha</i> -[(<i>S</i>)-1-aminoethyl] benzyl alcohol	→ Cathine
(+)-(<i>S</i>)- <i>alpha</i> -[(<i>S</i>)-1-aminoéthyl-1] alcool benzylque	→ Cathine
(+)-(<i>S</i>)- <i>alpha</i> -[(<i>S</i>)-1-aminoethyl] alcool bencilico	→ Cathine
(+)-[Méthyl-2 oxo-4 diphényl-3,3 (pyrrolidinyl-1) butyl-4]-4 morpholine	→ Dextromoramide
(+)-1-(3-méthyl-4-morpholino-2,2-diphénylbutyryl)pyrrolidine	→ Dextromoramide
(+)-1-(3-méthyl-4-morpholino-2,2-diphénylbutyryl)pyrrolidine	→ Dextromoramide
(+)-1-(<i>beta</i> -méthyl- <i>gamma</i> -morpholino- <i>alpha</i> , <i>alpha</i> -diphénylbutyryl)-pyrrolidine	→ Dextromoramide
(+)-1,2-diphényl-2-propionoxy-3-méthyl-4-diméthylaminobutane	→ Dextropropoxyphene
(+)-1-[3-méthyl-4-(4-morpholinyl)-1-oxo-2,2-diphénylbutyl]pyrrolidine	→ Dextromoramide
(+)-1-phenyl-2-méthylaminopropan	→ Metamfetamine
(+)-2,2-diphényl-3-méthyl-4-morpholinobutyrylpyrrolidine	→ Dextromoramide
(+)-2-amino-1-fenilpropano	→ Dexamfetamine
(+)-2-amino-1-phenylpropan-1-ol	→ Cathine
(+)-2-amino-1-phenylpropane	→ Dexamfetamine
(+)-2-aminopropylbenzene	→ Dexamfetamine
(+)-2-méthylamino-1-phenylpropane	→ Metamfetamine
(+)-2-méthylamino-1-fenilpropano	→ Metamfetamine
(+)-2-phenyl-3,4-diméthyltetrahydro-1,4-oxazin	→ Phendimetrazine
(+)-3,4-diméthyl-2-phenylmorpholin, -e	→ Phendimetrazine

(+)-3-methyl-4-morpholino-2,2-diphenyl-(1-pyrrolidinyl)-butanon	→ Dextromoramide
(+)-3-methyl-4-morpholino-2,2-diphenyl-1-(pyrrolidin-1-yl)-butan-1-on	→ Dextromoramide
(+)-3-metil-2,2-difenil-4-morfolino-butiril pirrolidina	→ Dextromoramide
(+)-3-β-benzoyloxytropan-2α-carbonsäuremethylester	→ <i>d</i> -cocaine
(+)-3β-benzoyloxytropane-2α-carboxylic acid methyl ester	→ <i>d</i> -cocaine
(+)-4-(2-methyl-4-oxo-3,3-diphenyl-4-pyrrolidin-1-ylbutyl)morpholine	→ Dextromoramide
(+)-4-(dimethylamino)-3-methyl-1,2-diphenyl-2-butanol propionate	→ Dextropropoxyphene
(+)-4,4-diphenyl-6-piperidinoheptan-3-one hydrochloride	→ Dipipanone hydrochloride
(+)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine	→ Dextromoramide
(+)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine bitartrate	→ Dextromoramide tartrate
(+)-4-[2-metil-4-oxo-3,3-difenil-4-(1-pirrolidinil)butil]morfolina	→ Dextromoramide
(+)-4-dimethylamino-1,2-diphenyl-3-methyl-2-propionyloxybutane	→ Dextropropoxyphene
(+)-4-dimethylamino-3-methyl-1,2-diphenyl-2-propionyloxybutan	→ Dextropropoxyphene
(+)-4-dimethylamino-3-methyl-1,2-diphenyl-3-propionyloxybutane	→ Dextropropoxyphene
(+)-4-dimethylamino-3-methyl-2-propionyloxy-1,2-diphenylbutan	→ Dextropropoxyphene
(+)-4-morpholino-3-methyl-2,2-diphenylbutyryl pyrrolidin	→ Dextromoramide
(+)-6-(dimethylamino)-4,4-diphenyl-3-heptanone	→ <i>d</i> -methadone
(+)-6-(dimetilamino)-4,4-difenil-3-heptanona	→ <i>d</i> -methadone
(+)-amino-2-phényl-1-propane	→ Dexamfetamine
(+)-amphetamine	→ Dexamfetamine
(+)-Cocaine	→ <i>d</i> -cocaine
(+)-diméthylamino-4 méthyl-3 diphényl-1,2 propionyloxy-2 butane	→ Dextropropoxyphene
(+)-diméthylamino-6 diphényl-4,4 heptanone-3	→ <i>d</i> -methadone
(+)-1-benzyl-3-(dimethylamino)-2-methyl-1-phenylpropyl propionat, -e	→ Dextropropoxyphene

(+)-méthylamino-2-phényl-1-propane	→ Metamfetamine
(+)- <i>N</i> -(2,2-diphenyl-3-methyl-4-morpholino-butyl)pyrrolidin	→ Dextromoramide
(+)- <i>N,N</i> -diethyllysergamide	→ (+)-Lysergide
(+)- <i>N,N</i> -diéthyllysergamide	→ (+)-Lysergide
(+)- <i>N,N</i> -diethylisergamida	→ (+)-Lysergide
(+)- <i>N,α</i> -dimethylbenzenethanamin, -e	→ Metamfetamine
(+)- <i>N,α</i> -dimethyl- <i>N</i> -(phenylmethyl)benzeneethamine	→ Benzfetamine
(+)- <i>N,α</i> -dimethylphenethylamin, -e	→ Metamfetamine
(+)- <i>N</i> -benzyl- <i>N,α</i> -dimethylphenethylamin, -e	→ Benzfetamine
(+)- <i>N</i> -benzyl- <i>N,α</i> -dimethylphenethylamine hydrochloride	→ Benzfetamine hydrochloride
(+)- <i>N</i> -ethylamphetamine	→ Etilamfetamine
(+)- <i>N</i> -méthyl-phényl-1-propanamine-2	→ Metamfetamine
(+)-norpseudoefedrina	→ Cathine
(+)-norpseudoephedrin, -e	→ Cathine
(+)-norpseudoéphedrine	→ Cathine
(+)-norpseudoephedrin hydrochlorid	→ Cathine hydrochloride
(+)-phényl-1-propanamine-2	→ Dexamfetamine
(+)-phenylisopropylimine	→ Dexamfetamine
(+)-propoxyphene	→ Dextropropoxyphene
(+)- <i>threo</i> -α-(1-aminoethyl)benzyl alcohol	→ Cathine
(+)-α-4-dimethylamino-3-methyl-1,2-diphenylbut-2-yl propionate	→ Dextropropoxyphene
(+)-α-methylbenzeneethanamine	→ Dexamfetamine
(+)-α-methylbenzenethamin	→ Dexamfetamine
(+)-α-methylphenéthylamin	→ Dexamfetamine
(+)-α-methylphenéthylamine	→ Dexamfetamine
(+)-α-méthylphénéthylamine	→ Dexamfetamine
(+)-α-methylphenéthylamine phosphate (1:1)	→ Dexamfetamine phosphate
(+)-α-methylphenéthylamine sulfate (2:1)	→ Dexamfetamine sulfate
(+)-α-metilfenetilamina	→ Dexamfetamine
(±)-(α-méthylphénéthylamino)-3-propionitrile	→ Fenproporex
(±)-(α-méthylphénéthylamino)-3-propionitrile	→ Fenproporex
(±)-[méthyl-2-oxo-4-diphényl-3,3 (pyrrolidinyl-1)-4-butyl]-4-morpholine	→ Racemoramide
(±)-1-(3-methyl-4-morpholino-2,2-diphenylbutyryl)pyrrolidine	→ Racemoramide
(±)-1-(<i>p</i> -Methoxyphenyl)-2-aminopropane	→ <i>Para</i> -methoxy-aminopropane (PMA)
(±)-1-(β-methyl-γ-morpholino-γ,γ-diphenylbutyryl)pyrrolidine	→ Racemoramide

(±)-1,2,3,4,5,6-hexahydro- <i>cis</i> -6,11-dimethyl-3-(3-methylbutenyl)-2,6-methano-3-benzazocin-8-ol	→ Pentazocine
(±)-1,3-dimethyl-4-phenyl-4-piperidinol propionate (ester) hydrochloride	→ Alphaprodine hydrochloride
(±)-17-methylmorphinan-3-ol	→ Racemorphan
(±)-1-ethyl-4-methylamino-2,2-diphenylpentylacetate	→ Noracymethadol
(±)-2-(methylamino)-1-phenyl-propane	→ Metamfetamine racemate
(±)-2,5-dimethoxy-4-ethylamphetamine	→ 2,5-dimethoxy-4-ethylamphetamine (DOET)
(±)-2,5-dimethoxyamphetamine	→ 2,5-dimethoxyamphetamine (DMA)
(±)-2,5-dimethoxyamphetamine hydrochloride	→ 2,5-dimethoxyamphetamine hydrochloride
(±)-2,5-dimethoxy- α -methylphenethylamine	→ 2,5-dimethoxyamphetamine (DMA)
(±)-2,5-dimetoxi- α -metilfenetilamina	→ 2,5-dimethoxyamphetamine (DMA)
(±)-2-amino-1-fenilpropano	→ Amfetamine
(±)-2-amino-1-phenylpropane	→ Amfetamine
(±)-2-amino-1-phenylpropane (4-chlorophenoxy)acetate	→ Amfetamine (4-chlorophenoxy) acetate
(±)-2-dimethylamino-4,4-diphenylheptan-5-one	→ Methadone
(±)-2'-hydroxy-5,9-dimethyl-2-phenäthyl-6,7-benzomorphan	→ Phenazocine
(±)-3-(äthylmethylamino)-1,1-di-(2-thienyl)-but-1-en	→ Ethylmethyl-thiambutene
(±)-3-(α -fenetilamino)propionitrilo clorhidrato	→ Fenproporex hydrochloride
(±)-3,4,5-trimethoxy- α -methylphenethylamine	→ 3,4,5-trimethoxyamphetamine (TMA)
(±)-3,4,5-trimetoxi- α -metilfenetilamina	→ 3,4,5-trimethoxyamphetamine (TMA)
(±)-3,4-dimethyl-2-phenylmorpholin, -e	→ Phendimetrazine
(±)-3,4-methylenedioxy-methamphetamine	→ 3,4-methylenedioxy-metamfetamine (MDMA)
(±)-3,4-methylenedioxy-methamphetaminhydrochlorid	→ 3,4-methylenedioxy-metamfetamine hydrochloride
(±)-3-[(<i>alfa</i> -metilfenetil)amino]propionitrilo	→ Fenproporex
(±)-3-[(<i>alpha</i> -methylphenylethyl)amino]propionitrile	→ Fenproporex
(±)-3-[(α -methylphenethyl)amino]propionitrile	→ Fenproporex
(±)-3-[(α -metilfenetil)amino]propionitrilo	→ Fenproporex
(±)-3-diäthylamino-1,1-di-(2-thienyl)-but-1-en	→ Diethylthiambutene
(±)-3-hidroxi- <i>N</i> -metilmorfinan	→ Racemorphan
(±)-3-hydroksy- <i>N</i> -metilmorfinan	→ Racemorphan

(±)-3-hydroxy- <i>N</i> -methylmorphinan	→ Racemorphan
(±)-3-idrossi- <i>N</i> -metilmorfinano	→ Racemorphan
(±)-3-methoxy-17-methylmorphinan	→ Racemethorphan
(±)-3-methoxy- <i>N</i> -methylmorphinan	→ Racemethorphan
(±)-3-methyl-4-morpholino-2,2-diphenyl-1-(pyrrolidin-1-yl)-butan-1-on	→ Racemoramide
(±)-3-metil-2,2-difenil-4-morfolinbutirilpirrolidina	→ Racemoramide
(±)-3-metoksy- <i>N</i> -metylmorfinan	→ Racemethorphan
(±)-3-metoxi- <i>N</i> -metilmorfinan	→ Racemethorphan
(±)-3-metyl-2,2-difenil-4-morfolinobutyrylpyrrolidin	→ Racemoramide
(±)-4-(2-methyl-4-oxo-3,3-diphenyl-4-pyrrolidin-1-ylbutyl)morpholine	→ Racemoramide
(±)-4,4-diphenyl-6-morpholino-heptanon-3	→ Phenadoxone
(±)-4,4-diphenyl-6-piperidinoheptan-3-one	→ Dipipanone
(±)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine	→ Racemoramide
(±)-4-[2-metil-4-oxo-3,3-difenil-4-(1-pirrolidinil)butil]morfolina	→ Racemoramide
(±)-4-bromo-2,5-dimethoxy- α -methylbenzene ethanamine	→ Brolamfetamine (DOB)
(±)-4-bromo-2,5-dimethoxy- α -methylphenethylamine	→ Brolamfetamine (DOB)
(±)-4-bromo-2,5-dimetoxi- α -metilfenetilamina	→ Brolamfetamine (DOB)
(±)-4-ethyl-2,5-dimethoxy- α -methylphenethylamine	→ 2,5-dimethoxy-4-ethylamphetamine (DOET)
(±)-4-etil-2,5-dimetoxi- α -metilfenetilamina	→ 2,5-dimethoxy-4-ethylamphetamine (DOET)
(±)-4-methoxy- α -methylbenzeneethanamine	→ <i>Para</i> -methoxyamphetamine (PMA)
(±)-4-methoxyamphetamine	→ <i>Para</i> -methoxyamphetamine (PMA)
(±)-4-morpholino-3-methyl-2,2-diphenylbutyrylpyrrolidin	→ Racemoramide
(±)-6-(methylamino)-4,4-diphenyl-3-heptanol acetate	→ Noracymethadol
(±)-6-dimethylamino-4,4-diphenylheptan-3-on, -e	→ Methadone
(±)-6-dimethylamino-4,4-diphenylheptanon-3	→ Methadone
(±)-9 α -methylmorphinan-3-ol	→ Racemorphan
(±)- <i>alfa</i> -3-acetoxi-6-metilamino-4,4-difenilheptano	→ Noracymethadol
(±)- <i>alpha</i> -3-acetoxy-6-methylamino-4,4-diphenylheptane	→ Noracymethadol

(±)- <i>alpha</i> -acétoxy-3 méthylamino-6 diphenyl-4,4 heptane	→ Noracymethadol
(±)- <i>alpha</i> -methyl-3,4-(methylenedioxy)phenethylamine	→ 3,4-methylenedioxy-metamfetamine (MDMA)
(±)-amine-2 phényl-1 propane	→ Amfetamine
(±)-amino-2 phényl-1 propanol	→ Cathine
(±)-bromo-4-diméthoxy-2,5 α -méthylphénéthylamine	→ Brolamfetamine (DOB)
(±)- <i>cis</i> -1,3-diméthyl-4-phényl-4-piperidyl propionate	→ Alphaprodine
(±)- <i>cis</i> -2-amino-4-méthyl-5-phényl-2-oxazoline	→ 4-methylaminorex
(±)- <i>cis</i> -2-amino-4-méthyl-5-fenil-2-oxazolina	→ 4-methylaminorex
(±)- <i>cis</i> -3-méthylfentanyl	→ 3-méthylfentanyl
(±)- <i>cis</i> -4,5-dihydro-4-méthyl-5-fenil-2-oxazolamina	→ 4-methylaminorex
(±)- <i>cis</i> -4,5-dihydro-4-méthyl-5-phényl-2-oxazolamine	→ 4-methylaminorex
(±)- <i>cis</i> -amino-2 méthyl-4 phényl-5 oxazoline-2	→ 4-methylaminorex
(±)- <i>cis</i> -dihydro-4,5 méthyl-4 phényl-5 oxazolamine-2	→ 4-methylaminorex
(±)- <i>cis</i> - <i>N</i> -[1-(2-hydroxy-2-phenylethyl)-3-méthyl-4-piperidyl]- <i>N</i> -phenylpropanamid, -e	→ <i>Beta</i> -hydroxy-3-méthylfentanyl
(±)- <i>cis</i> - <i>N</i> -[3-méthyl-1-(2-phenylethyl)-4-piperidyl]- <i>N</i> -phenylpropanamide	→ 3-méthylfentanyl
(±)-deoxyephedrine	→ Metamfetamine racemate
(±)-diméthoxy-2,5 α -méthylphénéthylamine	→ 2,5-diméthoxy-amfetamine (DMA)
(±)-essigsäure-(1-ethyl-4-méthyl-amino-2,2-diphenyl-pentyl)-ester	→ Noracymethadol
(±)-ethyl-4 diméthoxy-2,5 α -méthylphénéthylamine	→ 2,5-diméthoxy-4-ethylamfetamine (DOET)
(±)-ethyl- <i>trans</i> -2-(diméthylamino)-1-phenyl-3-cyclohexen-1-carboxylate hydrochloride	→ Tilidine hydrochloride
(±)-ethyl- <i>trans</i> -2-(diméthylamino)-1-phenyl-3-cyclohexene-1-carboxylate	→ Tilidine
(±)-ethyl- <i>trans</i> -2-diméthylamino-1-phenylcyclohex-3-ene-1-carboxylate	→ Tilidine
(±)-etil- <i>trans</i> -2-(diméthyl amino)-1-fenil-3-ciclohexeno-1-carboxilato	→ Tilidine
(±)-hydroxy-3 <i>N</i> -méthyl morphinane	→ Racemorphan
(±)-1,3 α -diméthyl-4-phényl-4 α -piperidyl propionate	→ Alphaprodine
(±)-1,3 α -diméthyl-4-phényl-4 α -propionyloxy-piperidin	→ Alphaprodine
(±)-methamphetamine	→ Metamfetamine racemate

(±)-méthoxy-3 <i>N</i> -méthylmorphinane	→ Racemorphan
(±)- <i>N</i> éthyl- <i>alpha</i> -méthyl(méthylenedioxy)-3,4 phénéthylamine	→ <i>N</i> -ethyl MDA
(±)- <i>N</i> éthyl- α -méthyl(méthylenedioxy)-3,4 phénéthylamine	→ <i>N</i> -ethyl MDA
(±)- <i>N</i> -(2,2-diphenyl-3-méthyl-4-morpholino-butryl)-pyrrolidin	→ Racemoramide
(±)- <i>N</i> , α -diméthyl(méthylenedioxy)-3,4 phénéthylamine	→ 3,4-methylenedioxy-metamfetamine (MDMA)
(±)- <i>N</i> , α -diméthyl-3,4-(methylenedioxy)phenethylamine	→ 3,4-methylenedioxy-metamfetamine (MDMA)
(±)- <i>N</i> , α -diméthyl-3,4-(methylenedioxy)phenethylamine	→ Tenamfetamine (MDA)
(±)- <i>N</i> , α -diméthylphenethylamine	→ Metamfetamine racemate
(±)- <i>N</i> , α -diméthylphénéthylamine	→ Metamfetamine racemate
(±)- <i>N</i> , α -diméthyl-3,4-(metilendioxi)fenetilamina	→ 3,4-methylenedioxy-metamfetamine (MDMA)
(±)- <i>N</i> , α -diméthylfenetilamina	→ Metamfetamine racemate
(±)- <i>N</i> -[<i>alpha</i> -métil-3,4-(metilenedioxi)fenetil]hidroxilamina	→ <i>N</i> -hydroxy MDA
(±)- <i>N</i> -[<i>alpha</i> -méthyl(méthylenedioxy)-3,4 phénéthyl]hydroxylamine	→ <i>N</i> -hydroxy MDA
(±)- <i>N</i> -[<i>alpha</i> -méthyl-3,4-(methylenedioxy)phenethyl]hydroxylamine	→ <i>N</i> -hydroxy MDA
(±)- <i>N</i> -[α -méthyl(méthylenedioxy)-3,4 phénéthyl]hydroxylamine	→ <i>N</i> -hydroxy MDA
(±)- <i>N</i> -[α -méthyl-3,4-(methylenedioxy)phenethyl]hydroxylamine	→ <i>N</i> -hydroxy MDA
(±)- <i>N</i> -[α -métil-3,4-(metilenedioxi)fenetil]hidroxilamina	→ <i>N</i> -hydroxy MDA
(±)- <i>N</i> -2-cianoetilamfetamina	→ Fenproporex
(±)- <i>N</i> -2-cyanoethylamphetamine	→ Fenproporex
(±)- <i>N</i> -éthyl- <i>N</i> -1-diméthyl-3,3-di-(2-thienyl)-2-propénylamin	→ Ethylmethyl-thiambutene
(±)- <i>N</i> -éthyl- <i>alpha</i> -méthyl-3,4(méthylenedioxy)phenethylamine	→ <i>N</i> -ethyl MDA
(±)- <i>N</i> -éthyl- <i>N</i> -méthyl-4,4-di-2-thienyl-3-buten-2-amin	→ Ethylmethyl-thiambutene
(±)- <i>N</i> -éthyl- α -méthyl-3,4-(methylenedioxy)phenethylamine	→ <i>N</i> -ethyl MDA
(±)- <i>N</i> -etil- <i>alpha</i> -métil-3,4-(metilenedioxi)fenetilamina	→ <i>N</i> -ethyl MDA
(±)- <i>N</i> -etil- α -métil-3,4-(metilenedioxi)fenetilamina	→ <i>N</i> -ethyl MDA
(±)- <i>N</i> - <i>N</i> -diéthyl-1-méthyl-3,3-di-(2-thienyl)-2-propénylamin	→ Diethylthiambutene

(±)-norephedrine	→ Cathine
(±)-phényl-1 propanamine-2	→ Amfetamine
(±)- <i>p</i> -methoxyamfetamine	→ <i>Para</i> -methoxyamfetamine (PMA)
(±)- <i>p</i> -methoxy- <i>α</i> -methylphénylethylamine	→ <i>Para</i> -methoxyamfetamine (PMA)
(±)- <i>trans</i> -3-methyl-2-phénylmorpholine	→ Phenmetrazine
(±)- <i>trans</i> -3-methylfentanyl	→ 3-methylfentanyl
(±)- <i>trans</i> -diméthylamino-2-phényl-1 cyclohexène-3 carboxylate-1 d'éthyle	→ Tilidine
(±)- <i>trans</i> - <i>N</i> -[3-methyl-1-(2-phénylethyl)-4-piperidyl]- <i>N</i> -phénylpropanamide	→ 3-methylfentanyl
(±)- <i>trans</i> -tetrahydro-3-methyl-2-phényl-1,4-oxazine	→ Phenmetrazine
(±)- <i>trans</i> -tilidine	→ Tilidine
(±)-triméthoxy-3,4,5 <i>α</i> -méthylphénéthylamine	→ 3,4,5-triméthoxyamfetamine (TMA)
(±)- <i>α</i> -3-acetoxi-6-méthylamino-4,4-difenilheptano	→ Noracymethadol
(±)- <i>α</i> -3-acetoxi-6-méthylamino-4,4-diphényl heptane	→ Noracymethadol
(±)- <i>α</i> -acétoxy-3 méthylamino-6 diphényl-4,4 heptane	→ Noracymethadol
(±)- <i>α</i> -methyl-3,4-(methylene dioxyl)phénylamine	→ Tenamfetamine (MDA)
(±)- <i>α</i> -methylbenzene ethanamine	→ Amfetamine
(±)- <i>α</i> -methylphénylamin	→ Amfetamine
(±)- <i>α</i> -methylphénylamine	→ Amfetamine
(±)- <i>α</i> -méthylphénéthylamine	→ Amfetamine
(±)- <i>α</i> -methylphénylamine sulfate (2:1)	→ Amfetamine sulfate
(±)- <i>α</i> -méthylphénylamine	→ Amfetamine
(±)- <i>β</i> -1,3-diméthyl-4-phényl-4 <i>a</i> -piperidyl propionate	→ Betaprodine
(±)- <i>β</i> -1,3-diméthyl-4-phényl-4 <i>a</i> -propionyloxy-piperidin	→ Betaprodine
(1,2,5-triméthyl-4-phényl-4-piperidyl)propionat, -e	→ Trimeperidine
(1,3-diméthyl-4-phényl azepan-4-yl)propionat	→ Proheptazine
(1-diméthylaminoéthyl)-1-éthoxy-1,1-diphénylacétat	→ Dimenoxadol
(1-éthylcyclohexyl) carbamat	→ Ethinamate
(1-méthyl-4-phényl-4-piperidyl)propionat	→ MPPP
(1-phényl-4-phényl-4-piperidyl)acétat	→ PEPAP
(1-phénylcyclohexyl) ethylamine	→ Eticyclidine
(1 <i>R</i> ,2 <i>R</i> ,3 <i>S</i> ,5 <i>S</i>)-2-carboxy tropan-3-yl benzoate	→ Ecgonine benzoyléster
(1 <i>R</i> ,2 <i>R</i> ,3 <i>S</i> ,5 <i>S</i>)-2-méthoxy carbonyl-tropan-3-yl benzoate	→ Cocaine
(1 <i>R</i> ,2 <i>R</i> ,3 <i>S</i> ,5 <i>S</i>)-3-hydroxy tropane-2-carboxylic acid	→ Ecgonine
(1 <i>S</i> ,2 <i>S</i>)-2-amino-1-phénylpropan-1-ol	→ Cathine

(2-diménoxyéthyl) [(éthoxy (diphényl)acétat]	→ Dimenoxadol
(2-diméthylamino)-1-éthoxy-1,1-diphénylacétat	→ Dimenoxadol
(2-imino-5-phényl-4-oxazolidinonato) triaquinickel hydroxide	→ Pemoline nickel
(2-méthyl-2-propylpropan-1,3-diyl)dicarbamat	→ Meprobamate
(2- <i>para</i> -chlorbenzyl)-1-diéthylaminoéthyl-5-nitrobenzimidazole	→ Clonitazene
(2- <i>para</i> -clorobencil)-1-dietilaminoéthyl-5-nitrobenzimidazol	→ Clonitazene
(2 <i>R</i> *,6 <i>R</i> *,11 <i>R</i> *)-1,2,3,4,5,6-hexahydro-6,11-diméthyl-3-(3-méthyl-2-butenyl)-2,6-méthano-3-benzazocin-8-ol	→ Pentazocine
(2 <i>R</i> *,6 <i>R</i> *,11 <i>R</i> *)-1,2,3,4,5,6-hexahydro-6,11-diméthyl-3-(3-méthyl-2-butenyl)-2,6-méthano-3-benzazocin-8-ol	→ Pentazocine
(2 <i>R</i> *,6 <i>R</i> *,11 <i>R</i> *)-1,2,3,4,5,6-hexahydro-6,11-diméthyl-3-(3-méthyl-2-butenyl)-2,6-méthano-3-benzazocin-8-ol hydrochloride	→ Pentazocine hydrochloride
(2 <i>R</i> *,6 <i>R</i> *,11 <i>R</i> *)-1,2,3,4,5,6-hexahydro-6,11-diméthyl-3-(3-méthyl-2-butenyl)-2,6-méthano-3-benzazocin-8-ol lactate	→ Pentazocine lactate
(2 <i>R</i> *,6 <i>R</i> *,11 <i>R</i> *)-1,2,3,4,5,6-hexahydro-6,11-diméthyl-3-(3-méthylbut-2-enyl)-2,6-méthano-3-benzazocin-8-ol	→ Pentazocine
(2 <i>R</i> *,6 <i>R</i> *,11 <i>R</i> *)-hexahydro-1,2,3,4,5,6 diméthyl-6,11 (méthyl-3 butène-2 yl)-3 méthano-2,6 benzazocine-3 ol-8	→ Pentazocine
(2 <i>R</i> ,6 <i>R</i> ,11 <i>R</i>)-6,11-diméthyl-3-(3-méthylbut-2-en-1-yl)-1,2,3,4,5,6-hexahydro-2,6-méthano-3-benzazocin-8-ol	→ Pentazocine
(2 <i>R</i> S,11 <i>bSR</i>)-10-chlor-2-méthyl-11 <i>b</i> -phényl-2,3,7,11 <i>b</i> -tetrahydro[1,3]oxazolol[3,2- <i>d'</i>][1,4]benzodiazepin-6(5 <i>H</i>)-on	→ Oxazolam
(2 <i>S</i>)-2-[-(-)(5 <i>R</i> ,6 <i>R</i> ,7 <i>R</i> ,14 <i>S</i>)-9 <i>α</i> -(cyclopropylméthyl)-4,5-époxy-3-hydroxy-6-méthoxy-6,14-ethanomorphinan-7-yl]-3,3-diméthyl-2-butanol	→ Buprenorphine
(2 <i>S</i>)-2-[-(-)(5 <i>R</i> ,6 <i>R</i> ,7 <i>R</i> ,14 <i>S</i>)-9 <i>α</i> -cyclopropylméthyl-4,5-époxy-3-hydroxy-6-méthoxy-6,14-ethanomorphinan-7-yl]-3,3-diméthylbutan-2-ol	→ Buprenorphine
(2 <i>S</i> ,3 <i>R</i>)-(+)-4-(diméthyl amino)-3-méthyl-1,2-	

diphenyl-2-butanol propionate (ester) hydrochloride	→ Dextropropoxyphene hydrochloride
(2S,3R)-3,4-dimethyl-2-phenylmorpholine /-(+)-tartrate (1:1)	→ Phendimetrazine bitartrate
(2S,3S)-2,3-dihydroxybutanedioic acid; <i>N,N</i> -dimethyl-2-[3-methyl-8-(4-methylphenyl)-1,7-diazabicyclo[4.3.0]nona-2,4,6,8-tetraen-9-yl]acetamide	→ Zolpidem tartrate
(2S,3S)-3,4-dimethyl-2-phenylmorpholin	→ Phendimetrazine
(2 <i>S-trans</i>)-3,4-dimethyl-2-phenylmorpholin, -e	→ Phendimetrazine
(2 <i>a,6<i>a</i>,11<i>R</i>*</i>)-1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol	→ Pentazocine
(3-allyl-1-methyl-4-phenyl-4-piperidyl)propionat	→ Allylprodine
(3-benzyloxy-4,5-epoxy-17-methylmorphin-7-en-6-yl)tetradecanoate	→ Myrophine
(3-benzyloxy-4,5-epoxy-17-methylmorphin-7-en-6-yl)tetradecanoat	→ Myrophine
(3-benzyloxy-4,5-epoxy- <i>N</i> -methyl-7-morphinen-6-yl)tetradecanoat	→ Myrophine
(3-chloropropyl)(1-phenylpropan-2-yl)azan	→ Mefenorex
(3-hydroxyphenyl)-1-methyl-4-piperidyläthylketon	→ Ketobemidone
(3 <i>R</i> *,4 <i>R</i> *)-1,3-dimethyl-4-phenyl-4-piperidinol propionate (ester)	→ Betaprodine
(3 <i>R</i> *,4 <i>S</i> *)-3-ethyl-1-methyl-4-phenyl-4-piperidinol propionate (ester)	→ Alphameprodine
(3 <i>R</i> ,6 <i>R</i>)-3-acetoxy-6-dimethylamino-4,4-diphenylheptane	→ Alphacetylmethadol
(3 <i>R</i> ,6 <i>R</i>)-6-dimethylamino-4,4-diphenyl-3-heptanol acetate (ester)	→ Alphacetylmethadol
(3 <i>R</i> ,6 <i>R</i>)-6-dimethylamino-4,4-diphenylheptan-3-ol	→ Alphamethadol
(3 <i>RS</i> *,4 <i>RS</i> *)-3-ethyl-1-methyl-4-phenyl-4-piperidinol propionate (ester)	→ Betameprodine
(3 <i>S</i> ,6 <i>R</i>)-3-acetoxy-6-dimethylamino-4,4-diphenylheptane	→ Betacetylmethadol
(3 <i>S</i> ,6 <i>R</i>)-6-dimethylamino-4,4-diphenylheptan-3-ol	→ Betamethadol
(4,5-epoxy-3-methoxy-17-methyl-6-morphinenyl)-acetat	→ Thebacon
(4,5 <i>α</i> -epoxy-17-methylmorphin-7-en-3,6 <i>α</i> -diyl)dnicotinat	→ Nicomorphine
(4,5 <i>α</i> -epoxy-3-methoxy-17-methylmorphin-6-en-6-yl)acetat	→ Thebacon

(4,5 <i>α</i> -epoxy-3-methoxy-17-methylmorphin-7-en-6 <i>α</i> -yl)nicotinat	→ Nicocodine
(4,5 <i>α</i> -epoxy-3-methoxy-17-methylmorphinan-6-ylidenaminooxy)essigsäure	→ Codoxime
(4,5 <i>α</i> -epoxy-3-methoxy-17-methylmorphinan-6-yl)acetat	→ Acetyldihydro-codeine
(4,5 <i>α</i> -epoxy-3-methoxy-17-methylmorphinan-6-yl)nicotinat	→ Nicocodocine
(4 <i>aR</i> ,5 <i>S</i> ,7 <i>aR</i> ,9 <i>cS</i>)-4 <i>a</i> ,5,7 <i>a</i> ,8,9,9 <i>c</i> -hexahydro-12-methyl-8,9 <i>c</i> -iminoethanophenanthrol[4,5- <i>bcd</i>]furan-3,5-diol monohydrate	→ Morphine
(4-chlorophenoxy)acetic acid with (±)- <i>α</i> -methylbenzene ethamine (1:1)	→ Amfetamine (4-chlorophenoxy) acetate
(5 <i>α</i> ,6 <i>α</i>)-4,5-epoxy-17-methylmorphinan-3,6,14-triol	→ Hydromorphinol
(5 <i>α</i> ,6 <i>α</i>)-7,8-didehydro-4,5-epoxy-17-methylmorphinan-3,6-diol diacetate (ester)	→ Heroin
(5 <i>R</i> ,6 <i>R</i> ,7 <i>R</i> ,14 <i>R</i>)-4,5-epoxy-7-[(<i>R</i>)-2-hydroxypentan-2-yl]6-methoxy-17-methyl-6,14-ethenomorphinan-3-ol	→ Etorphine
(5 <i>R</i> ,6 <i>R</i> ,7 <i>R</i> ,14 <i>R</i>)-4,5-epoxy-7 <i>α</i> -[(<i>R</i>)-2-hydroxypentan-2-yl]-6-methoxy-17-methyl-6,14-ethanomorphinan-3-ol	→ Dihydroetorphine
(5 <i>R</i> ,6 <i>R</i> ,7 <i>R</i> ,14 <i>S</i>)-17-cyclopropylmethyl-4,5-epoxy-7-[(<i>S</i>)-2-hydroxy-3,3-dimethylbutan-2-yl]-6-methoxy-6,14-ethanomorphinan-3-ol	→ Buprenorphine
(5 <i>R</i> ,6 <i>S</i>)-4,5-epoxy-17-methylmorphin-7-en-3,6-diol	→ Morphine
(5 <i>R</i> ,6 <i>S</i>)-4,5-epoxy-3,6-dihydroxy-17-methylmorphinan-7-en-17-oxid	→ Morphine- <i>N</i> -oxide
(5 <i>α</i>)-[[[(4,5-epoxy-3-methoxy-17-methylmorphinan-6-ylidene)amino]oxy]acetic acid	→ Codoxime
(5 <i>α</i>)-4,5-epoxy-3,14-dihydroxy-17-methylmorphinan-6-on, -e	→ Oxymorphone
(5 <i>α</i>)-4,5-epoxy-3-hydroxy-5,17-dimethylmorphinan-6-one	→ Metopon
(5 <i>α</i>)-7,8-didehydro-4,5-epoxy-3,14-dihydroxy-17-methylmorphinan-6-on	→ Oxymorphone
(5 <i>α</i> ,6 <i>α</i>)-4,5-epoxy-17-methylmorphinan-3,6 <i>α</i> -diol	→ Dihydromorphine
(5 <i>α</i> ,6 <i>α</i>)-4,5-epoxy-3-methoxy-17-methylmorphinan-6-ol acetate (ester)	→ Acetyldihydro-codeine

(5 <i>a</i> ,6 <i>a</i>)-7,8-didehydro-4,5-epoxy-17-methylmorphinan-3,6-diol-17-oxid	→ Morphine- <i>N</i> -oxide
(5 <i>a</i> ,6 <i>a</i>)-7,8-didehydro-4,5-epoxy-17-methyl-3-(phenylmethoxy)morphinan-6-ol	→ Benzylmorphine
(5 <i>a</i> ,6 <i>a</i>)-7,8-didehydro-4,5-epoxy-17-methyl-3-(phenylmethoxy)morphinan-6-ol tetradecanoate (ester)	→ Myrophine
(5 <i>a</i> ,6 <i>a</i>)-7,8-didehydro-4,5-epoxy-17-methylmorphinan-3,6-diol	→ Morphine
(5 <i>a</i> ,6 <i>a</i>)-7,8-didehydro-4,5-epoxy-17-methylmorphinan-3,6-diol-di-3-pyridincarboxylat	→ Nicomorphine
(5 <i>a</i> ,6 <i>a</i>)-7,8-didehydro-4,5-epoxy-3-methoxy-17-methylmorphinan-6-ol	→ Codeine
(5 <i>a</i> ,6 <i>a</i>)-7,8-didehydro-4,5-epoxy-3-methoxy-17-methylmorphinan-6-ol-17-oxid	→ Codeine- <i>N</i> -oxide
(5 <i>a</i> ,6 <i>a</i>)-7,8-didehydro-4,5-epoxy-morphinan-3,6-diol	→ Normorphine
(6-(2-chlorophényl)-2,4-dihydro-2-(4-méthylpiperazin-1-yl méthylène)-8-nitro-1 <i>H</i> -imidazo[1,2- <i>a</i>][1,4]benzodiazépin-1-one	→ Loprazolam
(6 <i>aR</i> ,10 <i>aR</i>)-6,6,9-triméthyl-3-pentyl-6 <i>a</i> ,7,8,10 <i>a</i> -tétrahydro-6 <i>H</i> -benzo[<i>c</i>]chromen-1-ol	→ Dronabinol
(6 <i>aR</i> ,10 <i>aR</i>)-6 <i>a</i> ,7,8,10 <i>a</i> -tétrahydro-6,6,9-triméthyl-3-pentyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol	→ Dronabinol
(6 <i>aR</i> ,10 <i>aR</i>)-6 <i>a</i> ,7,8,10 <i>a</i> -tétrahydro-6,6,9-triméthyl-3-pentyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol	→ Dronabinol
(6 <i>aR</i> ,10 <i>aR</i>)-tétrahydro-6 <i>a</i> ,7,8,10 <i>a</i> triméthyl-6,6,9-pentyl-3 6 <i>H</i> -dibenzo[<i>b,d</i>]pyranne ol-1	→ Dronabinol
(6-diméthylamino-4,4-diphénylheptan-3-yl)acetat	→ Acetylmethadol
(6-méthylamino-4,4-diphénylheptan-3-yl)acetat	→ Noracymethadol
(6 <i>R</i> ,7 <i>R</i> ,14 <i>R</i>)-3- <i>O</i> -acetyl-7,8-dihydro-7-(1-hydroxy-1-méthylbutyl)-6- <i>O</i> -méthyl-6,14-éthenomorphine	→ Acetorphine
(6 <i>R</i> ,7 <i>R</i> ,14 <i>R</i>)-7,8-dihydro-7-(1-hydroxy-1-méthylbutyl)-6- <i>O</i> -méthyl-6,14-éthenomorphine	→ Etorphine
(6 <i>R</i> ,7 <i>R</i> ,14 <i>S</i>)-17-(cyclopropyl méthyl)-7,8-dihydro-7-[(1 <i>S</i>)-1-hydroxy-1,2,2-triméthyl propyl]-6- <i>o</i> -méthyl-6,14-éthano-17-normorphine	→ Buprenorphine

(6 <i>β</i>)-14-hydroxydihydro-6 <i>β</i> -thebainol-4-méthyl ether	→ Drotebanol
(8 <i>β</i>)-9,10-didehydro- <i>N,N</i> -diéthyl-6-méthylergolin-8-carboxamid	→ (+)-Lysergide
(9 <i>R</i> ,13 <i>R</i> ,14 <i>R</i>)-17-méthylmorphinan-3-ol	→ Levorphanol
(9 <i>R</i> ,13 <i>R</i> ,14 <i>R</i>)-3-méthoxy-17-méthylmorphinan	→ Levomethorphan
(9 <i>R</i> ,13 <i>R</i> ,14 <i>R</i>)-morphinan-3-ol	→ Norlevorphanol
(9 <i>RS</i> ,13 <i>RS</i> ,14 <i>RS</i>)-17-méthylmorphinan-3-ol	→ Racemorphan
(9 <i>RS</i> ,13 <i>RS</i> ,14 <i>RS</i>)-3-méthoxy-17-méthylmorphinan	→ Racemethorphan
(Benzyl-2' éthyl)-1-phényl-4 pipéridine-(4) carboxylate d'éthyle	→ Benzethidine
(chloro-2 phényl)-3 méthyl-2 dihydro-3,4 quinazolinone-4	→ Mecloqualone
(Chloro-2 phényl)-5 éthyl-7 dihydro-1,3 méthyl-1 2 <i>H</i> -thiéno[2,3- <i>e</i>]diazépène-1,4 one-2	→ Clotiazepam
(Chloro-2 phényl)-5 éthyl-7 méthyl-1 dihydro-1,3 2 <i>H</i> -thiéno[2,3- <i>e</i>]diazépène-1,4 one-2	→ Clotiazepam
(Chloro-2 phényl)-5 nitro-7 dihydro-1,3 2 <i>H</i> -benzodiazépène-1,4 one-2	→ Clonazepam
(Chloro-2 phényl)-6 [(méthyl-4 pipérazinyl-1)méthylène]-2 nitro-8 dihydro-2,4 1 <i>H</i> -imidazo[1,2- <i>a</i>] benzodiazépène-[1,4] one-1	→ Loprazolam
(Cyano-3 diphénylpropyl-3,3)-1 (oxo-2 propionyl-3 benzimidazoliny-1)-4 pipéridine	→ Bezitramide
(cyclohexène-1 yl)-5 éthyl-5 perhydropyrimidinetrione-2,4,6	→ Cyclobarbital
(<i>d,l</i>)-4-Méthoxyamphétamine	→ <i>Para</i> -méthoxy-amphétamine (PMA)
(Diéthylamino)-2 propiophénone	→ Amfepramone
(Diéthylaminoéthyl)-1 <i>para</i> -éthoxybenzyl-2 nitrobenzimidazole-5	→ Etonitazene
(Diméthoxy-2,5 méthyl-4) phényl-1 propanamine-2	→ STP, DOM
(diméthyl-1,2 heptyl)-3 tétrahydro-7,8,9,10 triméthyl-6,6,9 6 <i>H</i> -dibenzo [<i>b,d</i>]pyranne-1-ol	→ DMHP
(Diméthylamino)-6 méthyl-5 diphényl-4,4 hexanone-3	→ Isomethadone
(Diméthylamino-2 éthyl)-3 hydroxy-4 indol	→ Psilocine, Psilotsin
(Ethyl)(1-phénylpropan-2-yl)azan	→ Etilamphétamine
(Ethyl)(3-phénylbicyclo[2.2.1]heptan-2-yl)azan	→ Fencamfamin
(Ethyl)(méthyl)(1-méthyl-3,3-di-2-thénylalyl)azan	→ Ethylmethyl-thiambutene

(Ethyl)(phenylcyclohexyl)azan	→ Eticyclidine
(Fluoro-2 phényl)-5 méthyl-1 nitro-7 dihydro-1,3 2 <i>H</i> -benzo[<i>e</i>]diazépine-1,4-one-2	→ Flunitrazepam
(Hydroxy-1 méthyl-1 butyl)-7 <i>a</i> <i>endo</i> -éthéno-6,14 tétrahydrooripavine	→ Etorphine
(Hydroxy-3 phényl)-4-méthyl-1 pipéridyl-4 éthylcetone	→ Ketobemidone
(Hydroxy-3' phényl-3' propyl)-1 phényl-4 piperidine carboxylate-4 d'éthyle	→ Phenoperidine
(Méthyl-1 phényl-2 éthyl) ammonium	→ Amfetamine
(Méthyl-4 phényl)-1 (pyrrolidinyl)-2 valérone	→ Pyrovalerone
(<i>N</i> -cyclopropylméthyl hydroxy-3 méthoxy-6 époxy-4,5 éthano-6,14 morphinanyl-7)-2 diméthyl-3,3 butanol-2	→ Buprenorphine
(<i>o</i> -chlorophényl)-5 dihydro-1,3 nitro-7 2 <i>H</i> -benzodiazépine-1,4 one-2	→ Clonazepam
(<i>o</i> -chlorophényl)-5 éthyl-7 dihydro-1,3 méthyl-1 2 <i>H</i> -thiéno[2,3- <i>e</i>]diazépine-1,4 one-2	→ Clotiazepam
(<i>o</i> -chlorophényl)-6 dihydro-2,4 [(méthyl-4 pipérazinyl-1)méthylène]-2 nitro-8 1 <i>H</i> -imidazo[1,2- <i>a</i>]benzodiazépine[1,4] one-1	→ Loprazolam
(<i>o</i> -chlorophényl)-3 méthyl-2 (3 <i>H</i>)quinazolinone-4	→ Mecloqualone
(<i>o</i> -fluorophényl)-5 dihydro-1,3 méthyl-1 nitro-7 2 <i>H</i> -benzodiazépine-1,4 one-2	→ Flunitrazepam
(<i>para</i> -chlorobenzyl)-2 diéthylamino-1 éthyl nitrobenzimidazole-5	→ Clonitazene
(<i>p</i> -chlorobenzyl)-2 diéthylamino-1 éthyl nitrobenzimidazole-5	→ Clonitazene
(<i>p</i> -chlorophenoxy)acetic acid compound with amphetamine	→ Amfetamine (4-chlorophenoxy) acetate
(<i>p</i> -chlorophényl)-5 dihydro-2,5 3 <i>H</i> -imidazo[2,1- <i>a</i>]isoindol ol-5	→ Mazindol
(<i>p</i> -éthoxybenzyl)-2 diéthylaminoéthyl-1 nitro-5 benzimidazole	→ Etonitazene
(Phényl-1 cyclohexyl)-1 pipéridine	→ Phencyclidine
(Phényl-1 cyclohexyl)-1 pyrrolidine	→ Rolicyclidine
(Phenylcarbamoyl)[3-(1-phenylpropan-2-yl)-1,2,3-oxadiazol-3-ium-5-yl]azanid	→ Mesocarb
(Phenylisopropyl)amine	→ Amfetamine
(<i>R</i>)-(méthyl)(1-phenylpropan-2-yl)azan	→ Levometamfetamine

(<i>R</i>)-1-[3-méthyl-4-(4-morpholinyl)-1-oxo-2,2-diphénylbutyl]pyrrolidine	→ Levomoramide
(<i>R</i>)-1-phenylpropan-2-ylazan	→ Levamfetamine
(<i>R</i>)-3-méthyl-4-morpholino-2,2-diphényl-1-(pyrrolidin-1-yl)butan-1-on	→ Levomoramide
(<i>R</i>)- α -methylbenzene ethanamine	→ Levamfetamine
(<i>R,S</i>)-(méthyl)(1-phenylpropan-2-yl)azan	→ Metamfetamine racemate
(<i>R,S</i>)-3-(1-phenylpropan-2-ylamino)propanitril	→ Fenproporex
(<i>R,S</i>)-5-(Pentan-2-yl)-5-vinylbarbitursäure	→ Vinylbital
(<i>R,S</i>)-6-diméthylamino-4,4-diphénylheptan-3-on	→ Methadone
(<i>R,S</i>)-7-chlor-2-oxo-5-phenyl-2,3-dihydro-1 <i>H</i> -1,4-benzodiazépine-3-carbonsäure	→ Clorazepate
(<i>R,S</i>)-7-chlor-5-(<i>o</i> -chlorophényl)-1,3-dihydro-3-hydroxy-2 <i>H</i> -1,4-benzodiazépine-2-on	→ Lorazepam
(<i>RS</i>)-1-(1,3-benzodioxol-5-yl)propan-2-ylazan	→ Tenamfetamine (MDA)
(<i>RS</i>)-1-(2,5-diméthoxy-4-méthylphényl)propan-2-ylazan	→ STP, DOM
(<i>RS</i>)-1-phenylpropan-2-ylazan	→ Amfetamine
(<i>RS</i>)-3-méthyl-4-morpholino-2,2-diphényl-1-(pyrrolidin-1-yl)butan-1-on	→ Racemoramide
(<i>RS</i>)-5-Ethyl-1-méthyl-5-phenylbarbituric acid	→ Methylphenobarbital
(<i>RS</i>)-5-ethyl-5-(pentan-2-yl)barbitursäure	→ Pentobarbital
(<i>RS</i>)-7-chlor-3-hydroxy-1-méthyl-5-phenyl-1,3-dihydro-2 <i>H</i> -1,4-benzodiazépine-2-on	→ Temazepam
(<i>S</i>)-(-)-cathinone	→ Cathinone
(<i>S</i>)-(-)-cathinone hydrochloride	→ Cathinone hydrochloride
(<i>S</i>)-(+)- β -phenyl isopropylamine	→ Dexamfetamine
(<i>S</i>)-(méthyl)(1-phenylpropan-2-yl)azan	→ Metamfetamine
(<i>S</i>)-1-[3-méthyl-4-(4-morpholinyl)-1-oxo-2,2-diphénylbutyl]pyrrolidine	→ Dextromoramide
(<i>S</i>)-1-phenyl-2-propylamine	→ Dexamfetamine
(<i>S</i>)-1-phenylpropan-2-ylazan	→ Dexamfetamine
(<i>S</i>)-2-amino-1-phenyl-1-propanone	→ Cathinone
(<i>S</i>)-2-aminopropiophenone	→ Cathinone
(<i>S</i>)- α -methylbenzene ethanamine	→ Dexamfetamine
(<i>S</i>)- α -methylbenzene ethanamine sulfate	→ Dexamfetamine sulfate
(Triméthoxy-3,4,5 phényl)-2 éthylamine	→ Mescaline
(Triméthoxy-4,5,6 phényl)-2 méthyl-1 éthylamine	→ 3,4,5-triméthoxy-amfetamine (TMA)

(Z)-(6-(2-chlorophenyl)-2,4-dihydro-2-[(4-methyl-1-piperazinyl)methylene]-8-nitro-1 <i>H</i> -imidazo[1,2- <i>a</i>][1,4] benzodiazepin-1-one	→ Loprazolam
(<i>αS</i> ,1 <i>R</i>)- <i>α</i> -[2-(dimethylamino)-1-methylethyl]- <i>α</i> -phenylphenethylpropionate compound with 2-naphthalene sulfonic acid (1:1), monohydrate	→ Dextropropoxyphene napsylate
[(2 <i>R</i> ,3 <i>R</i>)-4-dimethylamino-3-methyl-1,2-diphenylbutan-2-yl]propionat	→ Dextropropoxyphene
[(3 <i>R</i> ,6 <i>R</i>)-6-dimethylamino-4,4-diphenylheptan-3-yl]acetat	→ Alphacetylmethadol
[(3 <i>RS</i> ,4 <i>RS</i>)-1,3-dimethyl-4-phenyl-4-piperidyl]propionat	→ Betaprodine
[(3 <i>RS</i> ,4 <i>RS</i>)-3-ethyl-1-methyl-4-phenyl-4-piperidyl]propionat	→ Betameprodine
[(3 <i>RS</i> ,4 <i>SR</i>)-1,3-dimethyl-4-phenyl-4-piperidinolpropanoate (ester)	→ Alphaprodine
[(3 <i>RS</i> ,4 <i>SR</i>)-3-ethyl-1-methyl-4-phenyl-4-piperidyl]propionat	→ Alphameprodine
[(3 <i>RS</i> ,4 <i>SR</i>)-1,3-dimethyl-4-phenyl-4-piperidyl]propionat	→ Alphaprodine
[(3 <i>S</i> ,6 <i>R</i>)-6-dimethylamino-4,4-diphenylheptan-3-yl]acetat	→ Betacetylmethadol
[(5 <i>R</i> ,6 <i>S</i>)-4,5-epoxy-17-methylmorphin-7-en-3,6-diy]diacetat	→ Heroin
[(<i>α</i> -méthylphénéthyl)amino]-2 éthyl]-7 théophylline	→ Fenetylline
[(diéthylamino)-3 éthyl]-3 indole	→ DET
[(Diméthylamino)-2 éthyl]-3 indole ol-4	→ Psilocine, Psilotsin
[(diméthylamino)-2-éthyl]-3-indole	→ DMT
[(<i>R</i>)-1,2-diphenylethyl]dimethylazan	→ Lefetamine
[(thiényl-2)-1 cyclohexyl]-1 pipéridine	→ Tenocyclidine
[(<i>α</i> -méthylphénéthyl)amino]-2 éthyl]-7 théophylline	→ Fenetylline
[[4,5 <i>α</i> -epoxy-3-methoxy-17-methylmorphinan-6-ylidene)amino]oxy]acetic acid	→ Codoxime
[1-(1,3-benzodioxol-5-yl)propan-2-yl](ethyl)azan	→ <i>N</i> -ethyl MDA
[1,4'-bipiperidine]-4'-carboxamide, 1'-(3-cyano-3,3-diphenylpropyl)-	→ Pirintramide
[1 <i>R</i> -(2- <i>endo</i> ,3- <i>exo</i>)]-3-(benzoyloxy)-8-methyl-8-azabicyclo[3.2.1]octane-2-carboxylic acid methyl ester	→ <i>d</i> -cocaine

[1 <i>R</i> -(<i>exo</i> , <i>exo</i>)]-3-(benzoyloxy)-8-methyl-8-azabicyclo[3.2.1]octane-2-carboxylic acid methyl ester	→ Cocaine
[1 <i>R</i> -(<i>exo</i> , <i>exo</i>)]-3-(benzoyloxy)-8-methyl-8-azabicyclo[3.2.1]octane-2-carboxylic acid methyl ester	→ Ecgonine benzoylester
[1 <i>R</i> -(<i>exo</i> , <i>exo</i>)]-3-hydroxy-8-methyl-8-azabicyclo[3.2.1]octane-2-carboxylic acid	→ Ecgonine
[1 <i>R</i> -(<i>exo</i> , <i>exo</i>)]-8-methyl-3-[(1-oxo-3-phenyl-2-propenyl)oxy]-8-azabicyclo[3.2.1]octane-2-carboxylic acid methyl ester	→ Ecgonine cinnamoylmethyl-ester
[2-[2-(4-chlorobenzyl)-5-nitrobenzimidazol-1-yl]ethyl]diethylazan	→ Clonitazene
[2-[2-(4-ethoxybenzyl)-5-nitrobenzimidazol-1-yl]ethyl]diethylazan	→ Etonitazene
[2-imino-5-phenyl-4-oxazolidinonato(2-)]diaquocopper	→ Pemoline copper
[2-imino-5-phenyl-4-oxazolidinonato(2-)]diaquomagnesium	→ Pemoline magnesium
[3 (2 diméthylaminoéthyl)indol 4 yl] dihydrogen phosphat	→ Psilocybine
[3-(2-diméthylaminoéthyl)indol-4-yl]dihydrogen phosphat	→ Psilocybine
[4 <i>α</i> ,5 <i>α</i> -epoxy-7 <i>α</i> -[(<i>R</i>)-2-hydroxypentan-2-yl]-6-methoxy-17-methyl-6,14-ethenomorphinan-3-yl]acetat	→ Acetorphine
[5 <i>α</i> ,7 <i>α</i> (<i>R</i>)]-3-(acetyloxy)-4,5-epoxy-6-methoxy- <i>α</i> ,17-diméthyl- <i>α</i> -propyl-6,14-ethenomorphinan-7-methanol	→ Acetorphine
[5 <i>α</i> ,7 <i>α</i> (<i>R</i>)]-4,5-epoxy-3-hydroxy-6-methoxy- <i>α</i> ,17-diméthyl- <i>α</i> -propyl-6,14-ethenomorphinan-7-methanol	→ Etorphine
[5 <i>α</i> ,7 <i>α</i> (<i>S</i>)]-17-(cyclopropylmethyl)- <i>α</i> -(1,1-diméthyléthyl)-4,5-epoxy-18,19-dihydro-3-hydroxy-6-methoxy- <i>α</i> -methyl-6,14-ethenomorphinan-7-methanol	→ Buprenorphine
[Hydroxy-1 (<i>R</i>) méthyl-1 butyl]-7 méthyl- <i>O</i> ⁶ <i>endo</i> étheno-6,14 dihydro-7,8 morphine	→ Etorphine
[<i>R</i> -(<i>R</i> *, <i>R</i> *)]- <i>β</i> -[2-(diméthylamino)propyl]- <i>α</i> -éthyl- <i>β</i> -phenylbenzene ethanol acetate	→ Alphacetylmethadol
[<i>R</i> -(<i>R</i> *, <i>R</i> *)]- <i>β</i> -[2-(diméthylamino)propyl]- <i>α</i> -éthyl- <i>β</i> -phenylbenzen ethanol	→ Alphamethadol

[S-(R*,R*)]- α -[2-(dimethylamino)-1-methylethyl]- α -phenyl benzeneethanol propanoate (ester)	→ Dextropropoxyphene
[S-(R*,S*)]- β -[2-(dimethylamino)-propyl]- α -ethyl- β -phenylbenzen ethanol	→ Betamethadol
[S-(R*,S*)]- β -[2-(dimethylamino)propyl]- α -ethyl- β -phenylbenzenethanol acetate (ester)	→ Betacetylmethadol
[β -(<i>p</i> -aminophényl) éthyl]-1-phényl-4 carbéthoxy-4 pipéridine	→ Anileridine
- NUM -	
1 C 50	→ Ethylmethyl-thiambutene
1-(1-fenilcyclohexil) piperidina	→ Phencyclidine
1-(1-fenilcyclohexil) pirrolidina	→ Rolicyclidine
1-(1-methyl-2-phenylethyl)-4-(<i>N</i> -propanilido) pipéridine	→ <i>Alpha</i> -methyl-fentanyl
1-(1-phenylcyclohexyl) piperidin	→ Phencyclidine
1-(1-phenylcyclohexyl) piperidine	→ Phencyclidine
1-(1-phenylcyclohexyl) piperidine HCl	→ Phencyclidine hydrochloride
1-(1-phenylcyclohexyl) piperidine hydrochloride	→ Phencyclidine hydrochloride
1-(1-phenylcyclohexyl) pyrrolidin	→ Rolicyclidine
1-(1-phenylcyclohexyl) pyrrolidine	→ Rolicyclidine
1-(1-pyrrolidinyl)butyl <i>p</i> -tolyl ketone	→ Pyrovalerone
1-(1-thien-2-ylcyclohexyl) piperidine	→ Tenocyclidine
1-(2,5-dimethoxy-4-methylphenyl)-2-propylamine	→ STP, DOM
1-(2,5-dimethoxyphenyl) propan-2-ylazan	→ 2,5-dimethoxy-amfetamine (DMA)
1-(2-anilinoethyl)-4-phenyl-isonipecotic acid ethyl ester	→ Anileridine
1-(2-bensyloksyetyl)-4-fenylpiperidin-4-karboksylsyre-etyléster	→ Benzethidine
1-(2-bensyloxietyl)-4-fenylpiperidin-4-karbonylsyre-etyléster	→ Benzethidine
1-(2-benzylloxyaethyl)-4-phenyl-piperidin-4-carbonsäureaethyléster	→ Benzethidine
1-(2-benzylloxyethyl)-4-phenyl-isonipecotic acid ethyl ester	→ Benzethidine
1-(2-benzylloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester	→ Benzethidine
1-(2'-diaethylaminoethyl)-2-(4'-aethoxybenzyl)-5-nitrobenzimidazol	→ Etonitazene
1-(2'-diethylaminoethyl)-2-(4'-chlorbenzyl)-5-nitrobenzimidazol	→ Clonitazene

1-(2-diethylaminoethyl)-2-(4-ethoxy-benzyl)-5-nitrobenzimidazole	→ Etonitazene
1-(2-diethylaminoethyl)-2- <i>p</i> -ethoxybenzyl-5-nitrobenzimidazole	→ Etonitazene
1-(2-fenetil)-4-(<i>N</i> -propionil-anilino)-piperidina	→ Fentanyl
1-(2-hydroxy-3-methoxy-3-phenylpropyl)-4-(2-methoxy-2-phenylethyl) piperazine	→ Zipeprol
1-(2-hydroxyethoxyethyl)-4-phenyl-4-carbéthoxy pipéridine	→ Etoxidine
1-(2-methoxy-2-phenylethyl)-4-(2-hydroxy-3-methoxy-3-phenylpropyl)piperazine	→ Zipeprol
1-(2-methoxycarbonyl ethyl)-4-(phenylpropionyl amino)-piperidine-4-carboxylic acid methyl ester	→ Remifentanyl
1-(2-morfolinoetyl)-4-fenylpiperidin-4-karboksylsyreetyléster	→ Morpheridine
1-(2-morpholinoethyl)-4-phenylisonipecotic acid ethyl ester	→ Morpheridine
1-(2'-morpholinoethyl)-4-phenylpiperidine-4-carboxylate	→ Morpheridine
1-(2-morpholinoethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester	→ Morpheridine
1-(2-phenaethyl)-4- <i>N</i> -(<i>N</i> -propionyl-anilino) piperidin	→ Fentanyl
1-(2-phenäthyl)-4-(<i>N</i> -phenyl- <i>N</i> -propionyl)-amino piperidin	→ Fentanyl
1-(2'-phenethyl)-4(<i>N</i> '-phenyl- <i>N</i> '-propionyl)-amino piperidin	→ Fentanyl
1-(2-phenylethyl)-3-methyl-4-(<i>N</i> -propanilido) piperidine	→ 3-methylfentanyl
1-(2-phenylethyl)-4-(<i>N</i> -propionyl-anilino)-piperidine	→ Fentanyl
1-(2-phenylethyl)-4-phenyl-4-acetyloxy piperidine	→ PEPAP
1-(2-tetrahydrofurfuryloxyetyl)-1,4-fenylpiperidin-4-karboksylsyreetyl-éster	→ Furethidine
1-(2-tetrahydrofurfuryloxietyl)-4-fenyl-piperidin-4-karbonylsyreetyléster	→ Furethidine
1-(2'-tetrahydrofurfuryloxy-aethyl)-4-phenyl-piperidin-4-carbonsäure-aethyléster	→ Furethidine
1-(2-tetrahydrofurfuryloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester	→ Furethidine

1-(2-tetrahydrofurfuryloxy ethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester	→ Furethidine
1-(2'-tetrahydrofurfuryloxy ethyl)-norpethidine	→ Furethidine
1-(3,3-diphenyl-3-cyano propyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester	→ Diphenoxylate
1-(3,3-diphenyl-3-cyano propyl)-4-piperidino-4-piperidinecarboxamide	→ Piritramide
1-(3',3'-diphenyl-3'-cyano propyl)-4-piperidyl-(1'')-piperidin-4-carbon säureamid	→ Piritramide
1-(3,4,5-trimethoxyphenyl) propan-2-ylazan	→ 3,4,5-trimethoxy- amfetamine (TMA)
1-(3,4-methylenedioxy phenyl)-2-ethylamino propane	→ <i>N</i> -ethyl MDA
1-(3,4-methylenedioxy phenyl)-2-hydroxyamino propane	→ <i>N</i> -hydroxy MDA
1-(3,4-methylenedioxy phenyl)- <i>N</i> -methylamino propane	→ 3,4-methylenedioxy- metamphetamine (MDMA)
1-(3-anilinopropyl)-4- phenyl-isonipecotic acid ethyl ester	→ Piminodine
1-(3-ciano-3,3-difenilpropil)-4-(2-oxo-3-propionil-1-bencimidazolil) piperidina	→ Bezitramide
1'-(3-cyan-3,3-diphenyl propyl)[1,4'-bipiperidin-4'-carboxamid	→ Piritramide
1-(3-cyan-3,3-diphenyl propyl)-4-(1-piperidino)-piperidin-4-carbonamid	→ Piritramide
1-(3'-cyan-3',3'- diphenylpropyl)-4-(1-piperidino)-piperidin-4-carbonsäureamid	→ Piritramide
1-(3-cyan-3,3-diphenyl propyl)-4-phenyl-4-piperidincarbonsäure	→ Difenoxin
1-(3' cyan-3',3'-diphenyl propyl)-4-phenyl- piperidin-4-carbonsäure- aethyl ester	→ Diphenoxylate
1-(3-cyano-3,3-difenyl propyl)-4-fenyl-piperidin-4-karboksylysyre-etyler	→ Diphenoxylate
1-(3-cyano-3,3-difenyl propyl)-4-fenyl-piperidin-4-karbonylsyreetyler	→ Diphenoxylate
1-(3-cyano-3,3-difenyl propyl)-4-piperidino piperidyl-4-karboxamid	→ Piritramide
1'-(3-cyano-3,3-diphenyl propyl)[1,4'-bipiperidine]-4'-carboxamide	→ Piritramide
1-(3-cyano-3,3-diphenyl propyl)-4-(1-piperidino) piperidine-4-carboxylic acid amide	→ Piritramide

1-(3-cyano-3,3-diphenyl propyl)-4-(2-oxo-3-propionylbenzimidazolil) piperidine	→ Bezitramide
1-(3-cyano-3,3-diphenylpropyl)-4-phenyl-4-piperidinecarboxylic acid	→ Difenoxin
1-(3-cyano-3,3-diphenyl propyl)-4-phenylisonipecotic acid ethyl ester	→ Diphenoxylate
1-(3-cyano-3,3-diphenyl propyl)-4-phenyl-isonipecotic acid ethyl ester	→ Diphenoxylate
1-(3-cyano-3,3-diphenyl propyl)-4-phenylpiperidin-4-carbonsäure	→ Difenoxin
1-(3-cyano-3,3-diphenyl propyl)-4-phenylpiperidin-4-carbonsäureaethyl ester	→ Diphenoxylate
1-(3-cyano-3,3-diphenyl propyl)-4-phenyl piperidine-4-carboxylic acid	→ Difenoxin
1-(3-cyano-3,3-diphenyl propyl)-4-phenyl piperidine-4-carboxylic acid ethyl ester	→ Diphenoxylate
1-(3-cyano-3,3-diphenyl propyl)-4-piperid-1-ylpiperidine-4-carboxamide	→ Piritramide
1-(3-cyano-3,3-diphenylpropyl)-4-piperidinopiperidin-4-carboxamide	→ Piritramide
1-(3-fenylaminopropyl)-4-fenylpiperidin-4-karbonylsyreetyler	→ Piminodine
1-(3-hydroksy-3-fenylpropyl)-4-fenyl-piperidin-4-karboksylysyreetyler	→ Phenoperidine
1-(3-hydroxy-3-phenylpropyl)-4-phenylisonipecotic acid ethyl ester	→ Phenoperidine
1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidin-4-carbonsäureaethyl ester	→ Phenoperidine
1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester	→ Phenoperidine
1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidinecarboxylic acid (4) ethyl ester	→ Phenoperidine
1-(3-indolylmethyl) propylamin, -e	→ Etryptamine
1-(3-methyl-4-morpholino-2,2-diphenylbutyryl) pyrrolidine	→ Dextromoramide
1-(3-phenylaminopropyl)-4-phenylisonipecotic acid ethyl ester	→ Piminodine

1-(3'-phenylaminopropyl)-4-phenylpiperidin-4-carbonsäureäthylester	→ Piminodine
1-(3-phenylaminopropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester	→ Piminodine
1-(4-ethyl-2,5-dimethoxyphenyl)propan-2-ylazan	→ 2,5-dimethoxy-4-ethylamfetamine (DOET)
1-(4-methoxybenzyl)ethylamine	→ Para-methoxy-amfetamine (PMA)
1-(4-methoxyphenyl)-2-propanamine	→ Para-methoxy-amfetamine (PMA)
1-(4-methoxyphenyl)propan-2-ylazan	→ Para-methoxy-amfetamine (PMA)
1-(4-methylphenyl)-2-(1-pyrrolidinyl)-1-pentanone	→ Pyrovalerone
1-(7-methoxy-1,3-benzodioxol-5-yl)propan-2-ylazan	→ 5-methoxy-3,4-methylenedioxy-amfetamine (MMDA)
1-(cyclopropylmethyl)-5-phenyl-7-chloro-1 <i>H</i> -1,4-benzodiazepin-2(3 <i>H</i>)-one	→ Prazepam
1-(<i>p</i> -amino-phenäthyl)-4-phenyl-piperidin-4-carbonsäure-äthylester	→ Anileridine
1-(<i>p</i> -aminophenäthyl)-4-phenylpiperidin-4-carbonsäureäthylester	→ Anileridine
1-(<i>p</i> -aminophenethyl)-4-phenylisonipeccic acid ethyl ester	→ Anileridine
1-(<i>p</i> -aminophenethyl)-4-phenyl-piperidine-4-carboxylic acid ethyl ester	→ Anileridine
1-(<i>p</i> -tolyl)-1-oxo-2-pyrrolidino- <i>n</i> -pentane	→ Pyrovalerone
1-(<i>p</i> -tolyl)-2-pyrrolidino-1-pentanone	→ Pyrovalerone
1-(tetrahydrofurfuryloxyethyl)-4-phenylpiperidine-4-carboxylate	→ Furethidine
1-(β -diethylaminoethyl)-2- <i>p</i> -chlorobenzyl-5-nitrobenzimidazole	→ Clonitazene
1-(γ -cyano- γ,γ -diphenylpropyl)-4-piperidino-piperidin-4-carbonsäureamid	→ Piritramide
1,1-difenil-dimetilaminoethylbutanona-2	→ Normethadone
1,1-dimethyl-2-phenylethylamine	→ Phentermine
1,1-diphenyl-1-(2-dimethylaminoethyl)-2-butanone	→ Normethadone
1,1-diphenyl-1-(2-dimethylaminopropyl)-2-butanone	→ Methadone
1,1-diphenyl-1-(2-dimethylaminopropyl)-2-butanone hydrochloride	→ Methadone
1,1-diphenyl-1-(dimethylaminoisopropyl)butanone-2	→ Isomethadone
1,1-diphenyl-1-(β -dimethylamino-propyl)-butanone-2	→ Methadone
1,1-diphenyl-1-dimethylamino-ethyl-2-butanone	→ Normethadone

1,1-diphenyl-1-dimethylaminoethylbutanon-2	→ Normethadone
1,1-diphenyl-2-methyl-3-morpholinopropan-1-carbonsäure	→ Moramide intermediate
1,1-diphenyl-2-methyl-3-morpholinopropane carboxylic acid	→ Moramide intermediate
1,2,3,3 <i>a</i> ,8,9-hexahidro-5-hidroxi-2 <i>a</i> -[1(<i>R</i>)-hidroxi-1-metilbutil]-3-metoksi-12-metil-3,9 <i>a</i> -eteno-9,9 <i>b</i> -iminoetanofenantro-[4,5- <i>bcd</i>]-furan	→ Etorphine
1,2,3,3 <i>a</i> ,8,9-hexahidro-5-hidroxi-2 <i>a</i> -[1(<i>R</i>)-hidroxi-1-metilbutil]-3-metoksi-12-metil-3,9 <i>a</i> -eteno-9,9 <i>b</i> -iminoethano phenanthro-[4,5- <i>bcd</i>]-furan	→ Etorphine
1,2,3,4,5,6-hexahidro-6,11-dimetil-3-(3-metil-2-butenil)-2,6-metano-3-benzazocin-8-ol	→ Pentazocine
1,2,3,4,5,6-hexahidro-8-hidroxi-3,6,11-trimetil-2,6-metano-3-benzazocina	→ Metazocine
1,2,3,4,5,6-hexahidro-8-hidroxi-6,11-dimetil-3-fenetil-2,6-metano-3-benzazocina	→ Phenazocine
1,2,3,4,5,6-hexahidro-2,6-dimethano-3,6,11-trimetil-3-benzazocin-8-ol	→ Metazocine
1,2,3,4,5,6-hexahidro-3,6,11-trimetil-2,6-methano-3-benzazocin-8-ol	→ Metazocine
1,2,3,4,5,6-hexahidro-3,6,11-trimetil-2,6-methanobenzazocin-8-ol	→ Metazocine
1,2,3,4,5,6-hexahidro-6,11-dimetil-3-(3-methyl-2-butenil)-2,6-methano-3-benzazocin-8-ol	→ Pentazocine
1,2,3,4,5,6-hexahidro-6,11-dimetil-3-(3-methyl-2-butenil)-2,6-methano-3-benzazocin-8-ol hydrochloride	→ Pentazocine hydrochloride
1,2,3,4,5,6-hexahidro-6,11-dimetil-3-(3-methyl-2-butenil)-2,6-methano-3-benzazocin-8-ol lactate	→ Pentazocine lactate
1,2,3,4,5,6-hexahidro-6,11-dimetil-3-(3-methylbut-2-enyl)-2,6-methano-3-benzazocin-8-ol	→ Pentazocine
1,2,3,4,5,6-hexahidro-6,11-dimetil-3-phenäthyl-2,6-methano-3-benzazocin-8-ol	→ Phenazocine
1,2,3,4,5,6-hexahidro-6,11-dimetil-3-phenethyl-2,6-methano-3-benzazocin-8-ol	→ Phenazocine

1,2,3,4,5,6-hexahydro-8-hydroxy-2,6-methano-6,11-dimethyl-3-phenethyl-3-benzazocine	→ Phenazocine
1,2,3,4,5,6-hexahydro-8-hydroxy-3,6,11-trimethyl-2,6-methano-3-benzazocine	→ Metazocine
1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-(3-methylbut-2-enyl)-2,6-methano-3-benzazocine	→ Pentazocine
1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-(3-methylbut-2-enyl)-2,6-methano-3-benzazocinium chloride	→ Pentazocine hydrochloride
1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-(3'-methyl- <i>D</i> ² -butenyl)-2,6-methano-3-benzazocin	→ Pentazocine
1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-phenethyl-2,6-methano-3-benzazocine	→ Phenazocine
1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-phenethyl-2,6-methano-3-benzazocine HBr	→ Phenazocine hydrobromide
1,2,3,4,5,6-hexahydro-8-oxi-3,6,11-trimetyl-2,6-metano-3-benzazocin	→ Metazocine
1,2,3,4,5,6-hexahydro-8-oxi-6,11-dimetyl-3-fenetyl-2,6-metano-3-benzazocin	→ Phenazocine
1,2,3,4,5,6-hexahydro- <i>cis</i> -6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol	→ Pentazocine
1,2,5-trimethyl-4-phenyl-4-piperidinol propanoate (ester)	→ Trimeperidine
1,2,5-trimethyl-4-phenyl-4-piperidinolpropanoat	→ Trimeperidine
1,2,5-trimethyl-4-phenyl-4-propionoxy-piperidin	→ Trimeperidine
1,2,5-trimethyl-4-phenyl-4-propionoxypiperidine	→ Trimeperidine
1,2,5-trimethyl-4-phenyl-4-propionyl-oxypiperidine	→ Trimeperidine
1,2,5-trimetyl-4-fenil-5-propionoxipiperidina	→ Trimeperidine
1,2,5-trimetyl-4-fenil-4-propionoksy-piperidin	→ Trimeperidine
1,2,5-trimetyl-4-fenylpiperidyl-(4)-propionat	→ Trimeperidine
1,2-dihydro-7-nitro-2-oxo-5-phenyl-3 <i>H</i> -1,4-benzodiazepine	→ Nitrazepam
1,3,4,9,10,10 <i>a</i> -hexahydro-11-phenethyl-2 <i>H</i> -10,4 <i>a</i> -iminoethanophenanthren-6-ol	→ Phenomorphan
1,3,4,9,10,10 <i>a</i> -hexahydro-2 <i>H</i> -10,4 <i>a</i> -iminoethanophenanthren-6-ol	→ Norlevorphanol

1,3,4,9,10,10 <i>a</i> -hexahydro-6-hydroxy-2 <i>H</i> -10,4 <i>a</i> -iminoethanophenanthrene	→ Norlevorphanol
1,3-benzodioxole-5-ethanamine, 7-methoxy-alpha-methyl-	→ 5-methoxy-3,4-methylenedioxy-amfetamine (MMDA)
1,3-dihidro-1-metil-7-nitro-5-fenil-2 <i>H</i> -1,4-benzo diacepin-2-ona	→ Nimetazepam
1,3-dihidro-1-metil-7-nitro-5-fenil-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Nimetazepam
1,3-dihidro-7-nitro-5-fenil-2 <i>H</i> -1,4-benzodiazepina-2-ona	→ Nitrazepam
1,3-dihidro-7-nitro-5-fenil-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Nitrazepam
1,3-dihidro-1-methyl-7-nitro-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Nimetazepam
1,3-dihydro-7-nitro-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-on	→ Nitrazepam
1,3-dihydro-7-nitro-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Nitrazepam
1,3-dimethyl-4-phenyl-4-(propionyloxy)azacycloheptane	→ Proheptazine
1,3-dimethyl-4-phenyl-4-piperidinol propanoate	→ Alphaprodine
1,3-dimethyl-4-phenyl-4-propionoxyazacycloheptane	→ Proheptazine
1,3-dimethyl-4-phenyl-4-propionoxyhexa methylenimine	→ Proheptazine
1,3-dimethyl-4-phenylperhydroazepin-4-yl propionate	→ Proheptazine
1,3-dimethyl-7-[2-(1-phenylpropan-2-ylamino)ethyl]-3,7-dihydro-2 <i>H</i> -purin-2,6(1 <i>H</i>)-dion	→ Fenetylline
1,3-dimetyl-4-fenil-4-propionoxiazacycloheptano	→ Proheptazine
1,3-dimetyl-4-fenil-4-propionoxihexa metilenimina	→ Proheptazine
1,3-dimetyl-4-fenil-4-propionoksyazacykloheptan	→ Proheptazine
1,3-propanediol, 2-methyl-2-propyl-, dicarbamate	→ Meprobamate
1-[(2-diethylamino)ethyl]-2-(<i>p</i> -ethoxybenzyl)-5-nitrobenzimidazole	→ Etonitazene
1-[1-(2-thienyl)cyclohexyl]piperidin	→ Tenocyclidine
1-[1-(2-thienyl)cyclohexyl]piperidine	→ Tenocyclidine
1-[1-(2-thienil)-ciclohexil]piperidina	→ Tenocyclidine
1-[1-(3-cyan-3,3-diphenylpropyl)-4-piperidiny]-1,3-dihydro-3-(1-oxopropyl)-2 <i>H</i> -benzimidazol-2-one	→ Bezitramide

1-[1-(3-cyano-3,3-diphenylpropyl)-4-piperidyl]-3-propionyl benzimidazol-2-on	→ Bezitramide
1-[1-(3-cyano-3,3-diphenylpropyl)-4-piperidyl]-1,3-dihydro-3-(1-oxopropyl)-2H-benzimidazol-2-one	→ Bezitramide
1-[1-(3-cyano-3,3-diphenylpropyl)-4-piperidyl]-3-propionyl-2-benzamida zolinone	→ Bezitramide
1-[1-(3-cyano-3,3-diphenylpropyl)piperid-4-yl]-3-propionyl-2-benzimida zolinone	→ Bezitramide
1-[1-(3-cyano-3,3-diphenylpropyl)-piperid-4-yl]-3-propionyl benzimidazol-2-one	→ Bezitramide
1-[2-(2-hydroksyetoksy)-etyl]-4-fenyl-péperidin-4-karboksylsreetyler	→ Etoxidine
1-[2-(2-hydroxyaethoxy) aethyl]-4-phenyl-4-carbaethoxy-piperidin	→ Etoxidine
1-[2-(2-hydroxyaethoxy)-aethyl]-4-phenylpiperidin-4-carbonsäureaethyl-ester	→ Etoxidine
1-[2-(2-hydroxyethoxy)-ethyl]-4-phenyl-4-piperidincarbonsäureethyl ester	→ Etoxidine
1-[2-(2-hydroxyethoxy)-ethyl]-4-phenyl-4-piperidine carboxylic acid ethyl ester	→ Etoxidine
1-[2-(2-hydroxyethoxy)-ethyl]-4-phenyl-isonipecotate	→ Etoxidine
1-[2-(2-hydroxyethoxy)-ethyl]-4-phenyl-isopecotic acid ethyl ester	→ Etoxidine
1-[2-(2-hydroxyethoxy)-ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester	→ Etoxidine
1-[2-(2-oxiethoxy)-ethyl]-4-phenyl-piperidine-4-carboxylic acid ethyl ester	→ Etoxidine
1-[2-(2-oxietoxi)-etyl]-4-fenylpiperidin-4-karbonylsreetyler	→ Etoxidine
1-[2-(4'-aminophenyl)-aethyl]-4-phenyl-piperidin-4-carbonsäure-aethyl-ester	→ Anileridine
1-[2-(4-aminophenyl)ethyl]-4-phenyl-4-piperidine carboxylic acid ethyl ester	→ Anileridine
1-[2-(4-morpholinyl)-ethyl]-4-phenyl-4-piperidin carbonsäureethylester	→ Morpheridine
1-[2-(benzyloxy)-äthyl]-4-phenyl-piperidin-4-carbonsäureäthylester	→ Benzethidine
1-[2-(benzyloxy)-ethyl]-4-phenyl-piperidin-4-carbonsäureethylester	→ Benzethidine

1-[2-(diethylamino)ethyl]-2-(<i>p</i> -ethoxybenzyl)-5-nitrobenzimidazole	→ Etonitazene
1-[2-(morpholinyl)ethyl]-4-phenyl-4-piperidine carboxylic acid ethyl ester	→ Morpheridine
1-[2-(<i>p</i> -aminophenyl)-ethyl]-4-carbethoxy-4-phenylpiperidine	→ Anileridine
1-[2-(<i>p</i> -aminophenyl)-ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester	→ Anileridine
1-[3-methyl-4-(4-morpholinyl)-1-oxo-2,2-diphenylbutyl]pyrrolidin, -e	→ Racemoramide
1-[4-(3-hydroxyphenyl)-1-methyl-4-piperidyl]-1-propanone	→ Ketobemidone
1-[4-(3-hydroxyphenyl)-1-methyl-4-piperidyl]propan-1-on	→ Ketobemidone
1-[4-(methylsulfanyl)phenyl]propan-2-ylazan	→ 4-MTA
1-[4-(<i>m</i> -hydroxyphenyl)-1-methyl-4-piperidyl]-1-propanone	→ Ketobemidone
1-[4-(<i>m</i> -hydroxy-phenyl)-1-methyl-piperidin-4-yl]-propan-1-on	→ Ketobemidone
1-[β-(<i>p</i> -aminofenil)-etil]-4-fenil-4-carbetossi piperidina	→ Anileridine
1-[β-(<i>p</i> -aminofenyl)-etyl]-4-fenylpiperidin-4-karbonylsreetyler	→ Anileridine
1-[γ-hydroxy-γ-phenylpropyl]-4-phenyl-4-carbethoxypiperidine	→ Phenoperidine
10-brom-11 <i>b</i> -(<i>o</i> -fluorophenyl)-2,3,7,11 <i>b</i> -tetrahydro[1,3]oxazolo[3,2- <i>d</i>][1,4]benzodiazepin-6(5 <i>H</i>)-on	→ Haloxazolam
10-bromo-11 <i>b</i> -(2-fluorophenyl)-2,3,7,11 <i>b</i> -tetrahydrooxazolo[3,2- <i>d</i>][1,4]-benzodiazepin-6(5 <i>H</i>)-one	→ Haloxazolam
10-bromo-11 <i>b</i> -(<i>o</i> -fluorofenil)-2,3,7,11 <i>b</i> -tetrahydrooxazolo[3,2- <i>d</i>][1,4]benzodiazepin-6(5 <i>H</i>)-ona	→ Haloxazolam
10-bromo-11 <i>b</i> -(<i>o</i> -fluorofenil)-2,3,7,11 <i>b</i> -tetrahydrooxazolo[3,2- <i>d</i>][1,4]benzodiazepin-6(5 <i>H</i>)-ona	→ Haloxazolam
10-bromo-11 <i>b</i> -(<i>o</i> -fluorofenil)-2,3,7,11 <i>b</i> -tetrahydrooxazolo[3,2- <i>d</i>][1,4]benzodiazepin-6(5 <i>H</i>)-one	→ Haloxazolam
10-chlor-11 <i>b</i> -(2-chlorphenyl)-2,3,7,11 <i>b</i> -tetrahydro[1,3]oxazolo[3,2- <i>d</i>][1,4]benzodiazepin-6(5 <i>H</i>)-on	→ Cloxazolam

10-chloro-2,3,7,11b-tetrahydro-2-methyl-11b-phenyloxazolo[3,2- <i>d</i>][1,4]benzodiazepin-6(5 <i>H</i>)-one	→ Oxazolam
10-chloro-11 <i>b</i> -(2-chloro-phenyl)-2,3,5,6,7,11 <i>b</i> -hexahydrobenzo[6,7]-1,4-diazepino[5,4- <i>b</i>]oxazol-6-one	→ Cloxazolam
10-chloro-11 <i>b</i> -(2-chloro-phenyl)-2,3,7,11 <i>b</i> -tetrahydrooxazolo[3,2- <i>d</i>][1,4]benzodiazepin-6(5 <i>H</i>)-one	→ Cloxazolam
10-chloro-11 <i>b</i> -(2-chloro-phenyl)-6-oxo-2,3,5,6,7,11 <i>b</i> -hexahydrooxazolo[3,2- <i>d</i>][1,4]benzodiazepine	→ Cloxazolam
10-chloro-11 <i>b</i> -(<i>o</i> -chloro-phenyl)-2,3,7,11 <i>b</i> -tetrahydrooxazolo-[3,2- <i>d</i>][1,4]benzodiazepin-6(5 <i>H</i>)-one	→ Cloxazolam
10-chloro-2,3,5,6,7,11 <i>b</i> -hexahydro-2-methyl-11 <i>b</i> -phenylbenzo[6,7]-1,4-diazepino[5,4- <i>b</i>]oxazol-6-one	→ Oxazolam
10-chloro-2,3,7,11 <i>b</i> -tetrahydro-2-methyl-11 <i>b</i> -phenyloxazolo[3,2- <i>d</i>][1,4]benzodiazepin-6(5 <i>H</i>)-one	→ Oxazolam
10-chloro-11 <i>b</i> -(<i>o</i> -clorofenil)-2,3,7,11 <i>b</i> -tetrahydrooxazolo-[3,2- <i>d</i>][1,4]benzodiazepin-6(5 <i>H</i>)-ona	→ Cloxazolam
10-chloro-2,3,7,11 <i>b</i> -tetrahydro-2-metil-11 <i>b</i> -feniloxazolo[3,2- <i>d</i>][1,4]benzodiazepin-6(5 <i>H</i>)-ona	→ Oxazolam
11- <i>N</i> -dimethyl-2-hydroxy-12-oxo-1,11-epoxymorphanin	→ Metopon
11-chlor-2,8-dimethyl-12 <i>b</i> -phenyl-8,12 <i>b</i> -dihydro-4 <i>H</i> -[1,3]oxacino[3,2- <i>d</i>][1,4]benzodiazepin-4,7(6 <i>H</i>)-dion	→ Ketazolam
11-chloro-8,12 <i>b</i> -dihydro-2,8-dimethyl-12 <i>b</i> -phenyl-4 <i>H</i> -[1,3]oxazino[3,2- <i>d</i>][1,4]benzodiazepine-4,7(6 <i>H</i>)-dione	→ Ketazolam
11-chloro-8,12 <i>b</i> -dihidro-2,8-dimetil-12 <i>b</i> -fenil-4 <i>H</i> -[1,3]oxazino[3,2- <i>d</i>][1,4]benzodiazepina-4,7(6 <i>H</i>)-diona	→ Ketazolam
11-chloro-8,12 <i>b</i> -dihidro-2,8-dimetil-12 <i>b</i> -fenil-4 <i>H</i> -[1,3]oxazino[3,2- <i>d</i>][1,4]benzodiazepin-4,7(6 <i>H</i>)-diona	→ Ketazolam
12-acetoxo-2-methoxy- <i>N</i> -methyl-1,11-epoxy-morphanin	→ Acetyldihydro-codeine
12-acetoxo-2-methoxy- <i>N</i> -methyl-1,11-epoxy-morphanene-12	→ Thebacon

12-hydroxy-2-methoxy- <i>N</i> -methyl-1,11-epoxy-morphanin	→ Dihydrocodeine
12-hydroxy- <i>N</i> -methyl-1,11-epoxy-morphanene-13	→ Codeine
12-hydroxy- <i>N</i> -methyl-2-(morpholinoethoxy)-1,11-epoxy-morphanene-13	→ Pholcodine
12- <i>N</i> -dimethyl-2-hydroxy-1,11-epoxymorphanene-12	→ Methyl-desorphanin
14-hidroxi-3-metoksi- <i>N</i> -metil-epoksi-6-morfina	→ Oxycodone
14-hidroksidihidrocodeinona	→ Oxycodone
14-hidroksidihidromorfina	→ Oxymorphone
14-hidroksydidihidrocodeinon	→ Oxycodone
14-hidroksydidihidromorfin	→ Hydromorphanol
14-hidroksydidihidromorfinon	→ Oxymorphone
14-hydroxy-3-methoxy- <i>N</i> -methyl-6-oxo-4,5-epoxymorphanin	→ Oxycodone
14-hydroxy-7,8-dihydro-morphine	→ Hydromorphanol
14-hydroxydihidro-6β-thebainol-4-methylather	→ Droperidol
14-hydroxydihidrocodeinon	→ Oxycodone
14-hydroxydihidrocodeinone	→ Oxycodone
14-hydroxy-dihidromorphanin	→ Hydromorphanol
14-hydroxydihidromorphine	→ Hydromorphanol
14-hydroxydihidro-morphinone	→ Oxymorphone
14-hydroxydihidro-morphinone HCl	→ Oxymorphone hydrochloride
14-hydroxymorphinon	→ Oxymorphone
17-(2-oxo-2-phenylethyl)-morphanin-3-ol	→ Levophenacyl-morphan
17-(2-phenylethyl)-morphanin-3-ol	→ Phenomorphan
17-(cyclopropylmethyl)- <i>alpha</i> -(1,1-dimethylethyl)-4,5-epoxy-18,19-dihydro-3-hydroxy-6-methoxy- <i>alpha</i> -methyl-6,14-ethenomorphanin-7-methanol	→ Buprenorphine
173 C 47	→ <i>l</i> -methadone bitartrate
17-cyclopropylmethyl-4,5 <i>a</i> -epoxy-7 <i>a</i> -[(5 <i>S</i>)-1-hydroxy-1,2,2-trimethylpropyl]-6-methoxy-6,14-endoethanomorphanin-3-ol	→ Buprenorphine
17-methylmorphanin-3-ol tartrate (1:1)	→ Levorphanol tartrate
17-methylmorphanin-3-ol, tartrate (1:1) (salt) dihydrate	→ Levorphanol tartrate
17-phenethylmorphanin-3-ol	→ Phenomorphan
17-phenethylmorphanin-3-ol	→ Phenomorphan
18,19-dihydroetorphin	→ Dihydroetorphine
1-820	→ <i>l</i> -methadone bitartrate
191 C 49	→ Diethylthiambutene
193 C 47	→ <i>d</i> -methadone
19-propylorvinol	→ Etorphine
1-ethyl-4-dimethylamino-2,2-diphenylpentylacetat	→ Acetylmethadol
1-benzoyl-1-methyl-diethylamine	→ Amfepramone

1-benzoyltriethylamine	→ Amfepramone
1-chlor-3-ethyl-3-hydroxy-1,3-pentenin	→ Ethchlorvynol
1-chlor-3-ethylpent-1-en-4-in-3-ol	→ Ethchlorvynol
1-chloro-3-ethyl-1-penten-4-yn-3-ol	→ Ethchlorvynol
1-chloro-3-ethyl-1-penten-4-yn-3-ol	→ Ethchlorvynol
1-chloro-3-ethylpent-1-en-4-yl-3-ol	→ Ethchlorvynol
1-chloro-3-ethylpent-1-en-4-yn-3-ol	→ Ethchlorvynol
1-cloro-3-etil-1-penten-4-in-3-ol	→ Ethchlorvynol
1-diethylaminoethyl-2- <i>para</i> -ethoxybenzyl-5-nitro benzimidazole	→ Etonitazene
1-diethylaminoethyl-2- <i>p</i> -ethoxybenzyl-5-nitro benzimidazole	→ Etonitazene
1-dietilaminoetil-2- <i>para</i> -etoxibencil-5-nitro bencimidazol	→ Etonitazene
1-dietilaminoetil-2- <i>p</i> -etoxibencil-5-nitro bencimidazol	→ Etonitazene
1-diethylaminoethyl-2- <i>para</i> -etoksiben-5-nitro benzimidazol	→ Etonitazene
1-dimethylamino-2-methyl-3,3-diphenyl-4-hexanone	→ Isomethadone
1-dimethylamino-3,3-diphenyl-4-hexanone	→ Normethadone
1-dimethylamino-3,3-diphenylhexanon-(4)	→ Normethadone
1-dimetilamino-3,3-difenil-hexanona-(4)	→ Normethadone
1-ethinylcyclohexanol carbamat	→ Ethinamate
1-ethoxy-1,1-diphenylacetic acid-(2-dimethylamino ethyl) ester	→ Dimenoxadol
1-ethyl-4-dimethylamino-2,2-diphenyl-pentylacetat	→ Acetylmethadol
1-ethinylcyclohexanol carbamate	→ Ethinamate
1-ethinylcyclohexanoyl carbamate	→ Ethinamate
1-ethinylcyclohexyl carbamate	→ Ethinamate
1-etoxi-1,1-difenilacetato de dimetilaminoetilo	→ Dimenoxadol
1-fenetil-4- <i>N</i> -propionil anilinopiperidina	→ Fentanyl
1-fenil-2-(3-cloropropil amino)propano	→ Mefenorex
1-fenil-3-(4-carbetoxi-4-fenilpiperidin)propanol	→ Phenoperidine
1 <i>H</i> -1,4-benzodiazepin-3-carboxylic acid, 7-chloro-2,3-dihydro-2-oxo-5-phenyl-	→ Clorazepate
1 <i>H</i> -1,4-benzodiazepin-3-carboxylic acid, 7-chloro-5-(2-fluorophenyl)-2,3-dihydro-2-oxo-, ethyl ester	→ Ethyl loflazepate

1 <i>H</i> -1,4-benzodiazepine, 7-chloro-2,3-dihydro-1-methyl-5-phenyl-	→ Medazepam
1 <i>H</i> -1,4-benzodiazepine, 7-chloro-2,3-dihydro-1-methyl-5-phenyl-, mono hydrochloride	→ Medazepam hydrochloride
1 <i>H</i> -1,4-benzodiazepine-3-carboxylic acid, 7-chloro-2,3-dihydro-2-oxo-5-phenyl-, potassium salt	→ Clorazepate monopotassium
1 <i>H</i> -1,4-benzodiazepine-3-carboxylic acid, 7-chloro-2,3-dihydro-2-oxo-5-phenyl-, potassium salt compound with potassium hydroxide (1:1)	→ Clorazepate dipotassium
1 <i>H</i> -1,5-benzodiazepine-2,4(3 <i>H</i> ,5 <i>H</i>)-dione, 7-chloro-1-methyl-5-phenyl-	→ Clobazam
1 <i>H</i> -benzimidazole-1-ethanamine, 2-[[4-chlorophenyl)methyl]- <i>N,N</i> -diethyl-5-nitro-	→ Clonitazene
1 <i>H</i> -benzimidazole-1-ethanamine, 2-[[4-ethoxyphenyl)methyl]- <i>N,N</i> -diethyl-5-nitro-	→ Etonitazene
1-hidroxi-3-pentil-6 <i>a</i> ,7,10,10 <i>a</i> -tetrahydro-6,6,9-trimetil-6 <i>H</i> -dibenzo[<i>b,d</i>]pirano	→ Tetrahydro-cannabinol
1 <i>H</i> -imidazo[1,2- <i>a</i>][1,4] benzodiazepin-1-one, 6-(2-chloro-phenyl)-2,4-dihydro-2-[[4-methyl-1-piperaziny] methylene]-8-nitro-	→ Loprazolam
1 <i>H</i> -indol-4-ol, 3-[2-dimethyl amino)ethyl]-, dihydrogen phosphate (ester)	→ Psilocybine
1 <i>H</i> -indole-3-ethanamine, α -ethyl-, monoacetate	→ Etryptamine acetate
1 <i>H</i> -indole-3-ethanamine, α -ethyl-1-(indol-3-yl)butan-2-ylazan	→ Etryptamine
1 <i>H</i> -purine-2,6-dione, 3,7-dihydro-1,3-dimethyl-7[2-[(1-methy-2-phenyl-ethyl)amino]ethyl]-	→ Fenetylline
1 <i>H</i> -purine-2,6-dione, 3,7-dihydro-1,3-dimethyl-7[2-[(1-methy-2-phenyl-ethyl)amino]ethyl]-, monohydrochloride	→ Fenetylline hydrochloride
1-hydroxy-(1,2-dimetyl-3-heptyl)-7,8,9,10-tetrahydro-6,6,9-trimetil-6 <i>H</i> -dibenzo[<i>b,d</i>]pyraan	→ DMHP
1-hydroxy-3-hexyl-6,6,9-trimetil-7,8,9,10-tetrahydro-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran	→ Parahexyl
1-hydroxy-3- <i>n</i> -hexyl-7,8,9,10-tetrahydro-6,6,9-trimetil-6 <i>H</i> -dibenzo[<i>b,d</i>]pyraan	→ Parahexyl

1-hydroxy-3-pentyl-6a,7,10,10a-tetrahydro-6,6,9-trimethyl-6H-dibenzo [b,d]pyran	→ Tetrahydro-cannabinol
1-hydroxy-3-pentyl-6a,7,10,10a-tétrahydro-6,6,9-triméthyl-6H-dibenzo [b,d]pyranne	→ Tetrahydro-cannabinol
1-hydroxyethoxyethyl-4-phenyl-4-piperidine-ethyl-carboxylate	→ Etoxeridine
1-isopropyl-4-phenyl-4-propionoxypiperidine	→ Propерidine
1-methoxy-3-[4-(2-methoxy-2-phenylethyl)piperazin-1-yl]-1-phenyl-2-propanol	→ Zipeprol
1-methoxy-3-[4-(2-methoxy-2-phenylethyl)piperazin-1-yl]-1-phenylpropan-2-ol	→ Zipeprol
1-methoxy-3-[4-(β-methoxyphenethyl)-1-piperazinyl]-1-phenyl-2-propanol	→ Zipeprol
1-methyl-3-allyl-4-phenyl-4-propionyloxypiperidin, -e	→ Allylprodine
1-methyl-4-(3'-hydroxyphenyl)-4-propionyl-piperidin	→ Ketobemidone
1-methyl-4-(3'-hydroxyphenyl)-piperidin-4-carbonsäureäthylester	→ Hydroxypethidine
1-methyl-4-(3-hydroxyphenyl)-piperidine-4-carboxylic acid ethyl ester	→ Hydroxypethidine
1-methyl-4-(<i>meta</i> hydroxyphenyl)-piperidine-4-ethylketone	→ Ketobemidone
1-methyl-4-(<i>m</i> -hydroxyphenyl)-4-piperidyl-ethylketone	→ Ketobemidone
1-methyl-4-(<i>m</i> -oxyphenyl)-4-propionyl piperidin	→ Ketobemidone
1-methyl-4- <i>meta</i> hydroxyphenyl-4-propionyl-piperidine	→ Ketobemidone
1-methyl-4- <i>meta</i> -hydroxyphenyl-piperidin-4-carbonsäure-methylester	→ Hydroxypethidine
1-methyl-4-phenyl-3-(2-propenyl)-4-piperidinol propionate (ester)	→ Allylprodine
1-methyl-4-phenyl-3-(2-propenyl)-4-piperidinol propionat	→ Allylprodine
1-methyl-4-phenyl-4-cyanopiperidine	→ Pethidine intermediate A
1-methyl-4-phenyl-4-cyan-piperidin	→ Pethidine intermediate A
1-methyl-4-phenyl-4-piperidincarbonsäure	→ Pethidine intermediate C
1-methyl-4-phenyl-4-piperidin-carbonsäure(1-methylethyl)-ester	→ Propерidine
1-methyl-4-phenyl-4-piperidincarbonsäure ethylester	→ Pethidine
1-methyl-4-phenyl-4-piperidinecarbonitrile	→ Pethidine intermediate A
1-methyl-4-phenyl-4-piperidinecarboxylic acid	→ Pethidine intermediate C

1-methyl-4-phenyl-4-piperidinecarboxylic acid ethyl ester	→ Pethidine
1-methyl-4-phenyl-4-piperidine-carboxylic acid, 1-methylethyl ester	→ Propерidine
1-methyl-4-phenyl-4-piperidinol propionate (ester)	→ MPPP
1-methyl-4-phenyl-4-piperidyl propionate	→ MPPP
1-methyl-4-phenyl-4-propionoxypiperidine	→ MPPP
1-methyl-4-phenyl-ethyl isonipecotate	→ Pethidine
1-methyl-4-phenylisonipecotic acid	→ Pethidine intermediate C
1-methyl-4-phenyl isonipecotic acid ethyl ester	→ Pethidine
1-methyl-4-phenyl-isonipecotic acid isopropyl ester	→ Propерidine
1-methyl-4-phenyl isonipecotic acid nitrile	→ Pethidine intermediate A
1-methyl-4-phenyl isonipecotinsäure	→ Pethidine intermediate C
1-methyl-4-phenyl isonipecotinsäure ethylester	→ Pethidine
1-methyl-4-phenyl isonipecotinsäurenitril	→ Pethidine intermediate A
1-methyl-4-phenylisonipecotonitrile	→ Pethidine intermediate A
1-methyl-4-phenylpiperidin-4-carbonitril	→ Pethidine intermediate A
1-methyl-4-phenylpiperidin-4-carbonsäure	→ Pethidine intermediate C
1-methyl-4-phenylpiperidin-4-carbonsäureäthylester	→ Pethidine
1-methyl-4-phenyl-piperidin-4-carbonsäure isopropylester	→ Propерidine
1-methyl-4-phenyl-piperidin-4-carboxylsyre-isopropylester	→ Propерidine
1-methyl-4-phenylpiperidin-4-karbonsäureäthylester	→ Pethidine
1-methyl-4-phenylpiperidine-4-carboxylic acid	→ Pethidine intermediate C
1-methyl-4-phenylpiperidine-4-carboxylic acid ethyl ester	→ Pethidine
1-methyl-4-phenylpiperidine-4-carboxylic acid isopropyl ester	→ Propерidine
1-Methyl-5-ethyl-5-phenylbarbituric acid	→ Methylphenobarbital
1-Methyl-5-ethyl-5-phenyl-pyrimidine-2,4,6-trione	→ Methylphenobarbital
1-Methyl-5-phenyl-5-ethylbarbituric acid	→ Methylphenobarbital
1-methyl-5-phenyl-7-nitro-1,3-dihydro-2H-1,4-benzodiazepin-2-one	→ Nimetazepam
1-methyl-7-nitro-5-(2-fluorophenyl)-3H-1,4-benzodiazepin-2(1H)-one	→ Flunitrazepam

1-methyl-7-nitro-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-on	→ Nimetazepam
1-méthyle-4-phényl-piperidine-4-carbonyléthylicum	→ Pethidine
1-methylnitrazepam	→ Nimetazepam
1-methylorazepam	→ Lormetazepam
1-Methylphenobarbital	→ Methylphenobarbital
1-metil-4-(<i>m</i> -ossi-fenil)-piperidin-4-etilchetone	→ Ketobemidone
1-metil-4-(<i>m</i> -oxifenil)-4-propionilpiperidina	→ Ketobemidone
1-metil-4-fenil-4-ciano piperidina	→ Pethidine intermediate A
1-metil-4- <i>metahidro</i> xifenil-4-propionilpiperidina	→ Ketobemidone
1-metyl-4-(<i>m</i> -oxifenil)-4-piperidyletylketon	→ Ketobemidone
1-metyl-4-fenylpiperidin-4-karboksylsyre	→ Pethidine intermediate C
1-metyl-4-fenylpiperidin-4-karboksylsyreetylester	→ Pethidine
1-metyl-4-fenylpiperidin-4-karboksylsyreisopropyl ester	→ Properidine
1-metyl-4-fenylpiperidin-4-karbonylsyre	→ Pethidine intermediate C
1-metyl-4-fenylpiperidin-4-karbonysyreetylester	→ Pethidine
1-metyl-4-fenylpiperidin-4-karbonyreisopropylester	→ Properidine
1-metylfenyl-4-piperidin-4-karboonihaapon etyliesteri	→ Pethidine
1- <i>N</i> -2-phenethyl-4- <i>N</i> -propionyl-anilino-piperidine	→ Fentanyl
1- <i>p</i> -aminophenethyl-4-phenylpiperidine-4-carboxylic acid ethyl ester	→ Anileridine
1- <i>para</i> -aminofenethyl-4-fenylpiperidin-4-karboksylsyreetylester	→ Anileridine
1-pentanone, 1-(4-methylphenyl)-2-(1-pyrrolidinyl)-	→ Pyrovalerone
1-pentanone, 1-(4-methylphenyl)-2-(1-pyrroli danyl)-, hydrochloride	→ Pyrovalerone hydrochloride
1-penten-4-yn-3-ol, 1-chloro-3-ethyl-	→ Ethchlorvynol
1-phenäthyl-4- <i>N</i> -propionyl anilinopiperidin	→ Fentanyl
1-phenethyl-4-(<i>N</i> -propionyl anilino)piperidine	→ Fentanyl
1-phenethyl-4-(<i>N</i> -propionyl anilino)piperidine	→ Fentanyl
1-phenethyl-4-(phenyl propionylamino)-piperidine	→ Fentanyl
1-phenethyl-4- <i>N</i> -propionyl anilinopiperidine	→ Fentanyl
1-phenethyl-4-phenyl-4-piperidinol acetate (ester)	→ PEPAP
1-phenethyl-4-phenyl-4-piperidyl acetate	→ PEPAP
1-phenyl-1-hydroxy-2-aminopropane	→ Cathine

1-phenyl-2-(3-chloropropyl amino)propane	→ Mefenorex
1-phenyl-2-(ethylamino)propane	→ Etilamfetamine
1-phenyl-2-amino propane succinate	→ Levamfetamine succinate
1-phenyl-2-amino-1-propanol	→ Cathine
1-phenyl-2-aminopropane	→ Amfetamine
1-phenyl-2-aminopropanol	→ Cathine
1-phenyl-2-diaethylamino propanon	→ Amfepramone
1-phenyl-2-diethylaminopropanone-1 HCl	→ Amfepramone hydrochloride
1-phenyl-2-methylamino propane	→ Metamfetamine
1-phenyl-3-(4-carbethoxy-4-phenylpiperidine)-propanol	→ Phenoperidine
1-phenyl-3-[(4'-phenyl-4'-carbethoxy)piperidino]-1-propanol	→ Phenoperidine
1-phenyl-5-methyl-8-chloro-1,2,4,5-tetrahydro-2,4-dioxo-3 <i>H</i> -1,5-benzodiazepine	→ Clobazam
1-phenylaethyl-4- <i>N</i> -propionyl-anilino-piperidin	→ Fentanyl
1-piperazineethanol, 4-(2-methoxy-2-phenethyl)- <i>α</i> -(methoxyphenylmethyl)-1-	→ Zipeprol
1-piperidinepropanoic acid, 4-(methoxycarbonyl)-4-[(1-oxopropyl) phenyl amino]-, methyl ester	→ Remifentaniil
1-piperidinepropanoic acid, 4-(methoxycarbonyl)-4-[(1-oxopropyl) phenyl amino]-, methyl ester, monohydrochloride	→ Remifentaniil hydrochloride
1-piperidino-2-(<i>N</i> -propionyl anilino)propane	→ Phenampromide
1-piperidino-3,3-diphenyl-4-hexanone	→ Norpipanone
1-piperidino-3,3-diphenylhexan-4-one	→ Norpipanone
1-piperidyl-3,3-diphenyl-4-ketohexan	→ Norpipanone
1-piperidyl-3,3-diphenyl-hexanon-4	→ Norpipanone
1- <i>p</i> -methoxyphenyl-2-aminopropane	→ <i>Para</i> -methoxy-amfetamine (PMA)
1-propanone, 1-[4-(3-hydroxyphenyl)-1-methyl-4-piperidinyl]-	→ Ketobemidone
1-propanone, 2-(diethyl amino)-1-phenyl-	→ Amfepramone
1-propanone, 2-(diethyl amino)-1-phenyl-, hydrochloride	→ Amfepramone hydrochloride
1- <i>p</i> -tolyl-1-oxo-2-pyrrolidino- <i>n</i> -pentane	→ Pyrovalerone
1- <i>α</i> -methylphenethylamine succinate	→ Levamfetamine succinate

2-(1,2,3,9,10,10 α -hexahydro-6-hydroxy-4H-10,4a-iminoethano-phenanthren-11-yl) acetophenone	→ Levophenacyl-morphan
2-(1-piperidino)-4,4-diphenyl-5-heptanone	→ Dipipanone
2-(3,3-dimethylallyl)-2'-hydroxy-5,9-dimethyl-6,7-benzomorphan	→ Pentazocine
2-(3-hydroxymorphan-17-yl)-1-phenylethanone	→ Levophenacyl-morphan
2-(4-bromo-2,5-dimethoxyphenyl)-1-aminoethane	→ 2C-B
2-(4-bromo-2,5-dimethoxyphenyl)ethanamine	→ 2C-B
2-(4-chlorobenzyl)-1-(2-diethylaminoethyl)-5-nitrobenzimidazole	→ Clonitazene
2-(4-methoxyphenyl)-1-methylethylamine	→ <i>Para</i> -methoxyamfetamine (PMA)
2-(diethylamino)-1-phenyl-1-propanone	→ Amfepramone
2-(diethylamino)propiofenone	→ Amfepramone
2-(diethylamino)propiofenone HCl	→ Amfepramone hydrochloride
2-(diethylamino)propiofenone hydrochloride	→ Amfepramone hydrochloride
2-(diethylamino)propiofenone	→ Amfepramone
2-(dimethylamino)-1-phenyl-3-cyclohexene-1-carboxylic acid ethyl ester	→ Tilidine
2-(dimethylamino) ethyl ethoxydiphenyl acetate	→ Dimenoxadol
2-(ethylamino)-3-phenylnorbane	→ Fencamfamin
2-(ethylamino)-3-phenyl-norbornane	→ Fencamfamin
2-(methylamino)-1-phenylpropan-1-one	→ Methcathinone
2-(methylamino)-1-phenylpropan-1-one	→ Methcathinone
2-(methylamino)-propiofenone	→ Methcathinone
2-(methylamino)-1-phenylpropan-1-on)	→ Methcathinone
2-(metilamino)-1-fenilpropan-1-ona	→ Methcathinone
2-(<i>N</i> -cyclopropylmethyl-4,5 α -epoxy-3-hydroxy-6-methoxy-6,14- <i>endo</i> -ethanomorphinan-7 α -yl)-3,3-dimethyl-2-butanol	→ Buprenorphine
2-(<i>para</i> -chlorbenzyl)-1-diethylaminoethyl-5-nitrobenzimidazole	→ Clonitazene
2-(<i>p</i> - α thoxybenzyl)-1-(β -diethyl-amino- α thyl)-5-nitrobenzimidazol	→ Etonitazene
2-(<i>p</i> -chlor-benzyl)-1-(2-diethylaminoethyl)-5-nitro-benzimidazol	→ Clonitazene
2-(<i>p</i> -chlorbenzyl)-1-(β -diethylaminoethyl)-5-nitrobenzimidazol	→ Clonitazene
2-(<i>p</i> -chlorbenzyl)-1-diethylaminoethyl-5-nitrobenzimidazole	→ Clonitazene

2-(<i>p</i> -chlorobenzyl)-1-(2-diethylaminoethyl)-5-nitrobenzimidazole	→ Clonitazene
2-(<i>p</i> -clorobencil)-1-diethylaminoetil-5-nitrobenzimidazol	→ Clonitazene
2-(<i>p</i> -etoxibencil)-1-diethylaminoetil-5-nitrobenzimidazol	→ Etonitazene
2-(pyrrolidin-1-yl)-1-(<i>p</i> -tolyl)pentan-1-on	→ Pyrovalerone
2,12-diacetoxy- <i>N</i> -methyl-1,11-epoxymorphinene-13	→ Heroin
2,12-dihydroxy-1,11-epoxymorphinene-13	→ Normorphine
2,12-dihydroxy-12, <i>N</i> -dimethyl-1,11-epoxymorphinan	→ Methylidihydro-morphine
2,12-dihydroxy- <i>N</i> -methyl-1,11-epoxymorphinan	→ Dihydromorphine
2,12-dihydroxy- <i>N</i> -methyl-1,11-epoxymorphinene-13	→ Morphine
2,12-dimethoxy- <i>N</i> -methyl-1,11-epoxy-morphinene-13	→ Thebaine
2,2- <i>bis</i> -(carboxymethyl)-pentanum	→ Meprobamate
2,2-di(carbamoyloxymethyl)pentan, -e	→ Meprobamate
2,2-difenil-4[(4-carbetoxi-4-fenil)piperidin]butironitrilo	→ Diphenoxylate
2,2-difenil-4-[1-(4-carbamoil-4-piperidin)]-butironitrilo	→ Piritramide
2,2-diphenyl-3-methyl-4-morpholine butyric acid	→ Moramide intermediate
2,2-diphenyl-4-(4-carbethoxy-4-phenyl-1-pyridino)butyronitrile ethyl ester HCl	→ Diphenoxylate hydrochloride
2,2-diphenyl-4-(4-carbethoxy-4-phenyl piperidino)butyronitrile	→ Diphenoxylate
2,2-diphenyl-4-(4-piperidino-4-carbamoylpiperidino)butyronitrile	→ Piritramide
2,2-diphényl-4[(4 carbéthoxy-4 phényl) pipéridine] butyronitrile	→ Diphenoxylate
2,2-diphenyl-4-[1-(4-carbamoyl-4-piperidino)]butyronitrile	→ Piritramide
2,2-diphenyl-4-morpholino-butyryl ethyl ester	→ Dioxaphetyl butyrate
2,3-dihydroxybutanedioic acid; <i>N,N</i> -dimethyl-2-[4-methyl-8-(4-methylphenyl)-6,9-diazabicyclo[4.3.0]nona-2,4,7,9-tetraen-7-yl]-ethanamide	→ Zolpidem tartrate
2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidinetrione, 5-(1-cyclohexen-1-yl)-5-ethyl-	→ Cyclobarbital
2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidinetrione, 5-(1-methylbutyl)-5-(2-propenyl)-	→ Secobarbital

2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidine trione, 5-(1-methylbutyl)-5-(2-propenyl)-, monosodium salt	→ Secobarbital sodium
2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidine trione, 5-(2-methylpropyl)-5-(2-propenyl)-	→ Butalbital
2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidine trione, 5,5-di-2-propenyl-	→ Allobarbital
2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidine trione, 5,5-diethyl-	→ Barbital
2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidine trione, 5-butyl-5-ethyl-	→ Butobarbital
2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidine trione, 5-ethenyl-5-(1-methylbutyl)-	→ Vinylbital
2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidine trione, 5-ethyl-1-methyl-5-phenyl-	→ Methylphenobarbital
2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidine trione, 5-ethyl-5-(1-methylbutyl)-	→ Pentobarbital
2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidine trione, 5-ethyl-5-(1-methylbutyl)-, monosodium salt	→ Pentobarbital sodium
2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidine trione, 5-ethyl-5-(1-methylpropyl)-	→ Secbutabarbital
2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidine trione, 5-ethyl-5-(1-methylpropyl)-, monosodium salt	→ Secbutabarbital sodium
2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidine trione, 5-ethyl-5-(3-methylbutyl)-, monosodium salt	→ Amobarbital sodium
2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidine trione, 5-ethyl-5-phenyl-	→ Phenobarbital
2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidine trione, 5-ethyl-5-phenyl, monosodium salt	→ Phenobarbital sodium
2,4,6-(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidine trione, 5-ethyl-5-(3-methylbutyl)-	→ Amobarbital
2,4-dioxo-3,3-diethyl-5-methylpiperidine	→ Methyprylon
2,4-piperidinedione, 3,3-diethyl-5-methyl-	→ Methyprylon
2,5-dimethoxy-4- α -dimethylphenethylamin	→ STP, DOM
2,5-dimethoxy-4-bromoamfetamina	→ Brolamfetamina (DOB)
2,5-dimethoxy-4-bromoamfetamina	→ Brolamfetamina (DOB)
2,5-dimethoxy-4-methylamfetamina	→ STP, DOM
2,5-dimethoxyamfetamina	→ 2,5-dimethoxyamfetamina (DMA)
2,5-dimethoxyamfetamina	→ 2,5-dimethoxyamfetamina (DMA)
2,5-dimethoxy- α ,4-dimethylphenethylamin	→ STP, DOM
2,5-dimethoxy- α ,4-dimethylbenzenethanamin	→ STP, DOM
2,5-dimetoxi-4-bromoamfetamina	→ Brolamfetamina (DOB)

2,5-dimetoxianfetamina	→ 2,5-dimethoxyamfetamina (DMA)
2,5-dimetoxi- α ,4-dimetilfenetilamina	→ STP, DOM
2,6-dimetilbenzoylcegonine metil ester	→ Ecgonine 2,6-dimetilbenzoyl-metilester
2,6-metano-3-benzazocin-8-ol, 1,2,3,4,5,6-hexahidro-3,6,11-trimetil-	→ Metazocine
2,6-metano-3-benzazocin-8-ol, 1,2,3,4,5,6-hexahidro-6,11-dimetil-3-(2-feniletil)-	→ Phenazocine
2,6-metano-3-benzazocin-8-ol, 1,2,3,4,5,6-hexahidro-6,11-dimetil-3-(3-metil-2-butenil)-, (2 α ,6 α ,11 <i>R</i> *)-	→ Pentazocine
2,6-metano-3-benzazocin-8-ol, 1,2,3,4,5,6-hexahidro-6,11-dimetil-3-(3-metil-2-butenil)-, (2 α ,6 α ,11 <i>R</i> *)-, compd. with 2-hidroxiopropanoic acid (1:1)	→ Pentazocine lactate
2,6-metano-3-benzazocin-8-ol, 1,2,3,4,5,6-hexahidro-6,11-dimetil-3-(3-metil-2-butenil)-, hidrocloride	→ Pentazocine hidrocloride
2,6-metano-3-benzazocin-8-ol, 1,2,3,4,5,6-hexahidro-6,11-dimetil-3-(3-metil-2-butenil)-, hidrocloride, (2 α ,6 α ,11 <i>R</i> *)-	→ Pentazocine hidrocloride
2,6-metano-3-benzazocin-8-ol, 1,2,3,4,5,6-hexahidro-6,11-dimetil-3-(3-metil-2-butenil)-, lactate	→ Pentazocine lactate
2,6-piperidinedione, 3-etil-3-fenil-	→ Glutetimide
2,8-hidroxi- <i>N</i> -metil-12-oxo-1,11-epoximorfinan	→ Oxymorphone
2-[(4-clorofenil)metil]- <i>N,N</i> -dietil-5-nitro-1 <i>H</i> -benzimidazole-1-ethanamin	→ Clonitazene
2-[(4-clorofenil)metil]- <i>N,N</i> -dietil-5-nitro-1 <i>H</i> -benzimidazol-1-ethanamin	→ Clonitazene
2-[(4-etoxyfenil)metil]- <i>N,N</i> -dietil-5-nitro-1 <i>H</i> -benzimidazole-1-ethanamin	→ Etonitazene
2-[(9 <i>R</i> ,13 <i>R</i> ,14 <i>R</i>)-3-hidroxiomorfinan-17-yl]-1-feniletanon	→ Levofenacil-morfan
2166 RP	→ Pethidine
2166 RP	→ Pethidine hidrocloride
217 Mep*	→ Meprobamate
21-ciclopropil-7- <i>alfa</i> -[(<i>S</i>)-1-hidroxi-1,2,2-trimetilpropil]-6,14- <i>endo</i> -etano-6,7,8,14-tetrahidrooripavina	→ Buprenorphone

21-ciclopropil-7 α -[(S)-1-hidroxi-1,2,2-trimetilpropil]-6,14-endo-etano-6,7,8,14-tetrahydro oripavina	→ Buprenorphine
21-cyclopropyl-7- α -[(S)-1-hydroxy-1,2,2-trimethylpropyl]-6,14-endo-ethano-6,7,8,14-tetrahydro oripavine	→ Buprenorphine
21-cyclopropyl-7- α -[(S)-1-hydroxy-1,2,2-trimethylpropyl]-6,14-endo-ethano-6,7,8,14-tetrahydro oripavine	→ Buprenorphine
21-cyclopropyl-7 α -(2-hydroxy-3,3-dimethyl-2-butyl)-6,14-endo-ethano-6,7,8,14-tetrahydro oripavine	→ Buprenorphine
21-cyclopropyl-7 α -[(S)-1-hydroxy-1,2,2-trimethylpropyl]-6,14-endo-ethano-6,7,8,14-tetrahydro oripavine	→ Buprenorphine
21-cyclopropyl-7 α -[(S)-1-hydroxy-1,2,2-trimethylpropyl]-6,14-endo-ethano-6,7,8,14-tetrahydro oripavine	→ Buprenorphine
21-cyclopropyl-7 α -[(S)-1-hydroxy-1,2,2-trimethylpropyl]-6,14-endo-ethano-6,7,8,14-tetrahydro oripavine hydrochloride	→ Buprenorphine hydrochloride
2203 CB	→ Secbutabarbitol sodium
282 Mep**	→ Meprobamate
2-aethoxy-2,2-diphenyl-essigsäure-(2'-dimethylaminoethyl-ester)	→ Dimenoxadol
2-aethylamino-3-phenylnorcamphan	→ Fencamfamin
2-amino-1-(2,5-dimethoxy-4-methyl)phenylpropano	→ STP, DOM
2-amino-1-(2,5-dimethoxy-4-metil)fenilpropano	→ STP, DOM
2-amino-1-(4'-methoxyphenyl)propano	→ Para-methoxy-amfetamine (PMA)
2-amino-1-hydroxy-1-phenylpropano	→ Cathine
2-amino-1-phenyl-1-propanol	→ Cathine
2-amino-1-phenylpropan-1-ol	→ Cathine
2-amino-4-methyl-5-phenyl- δ lta ² -oxazoline	→ 4-methylaminorex
2-amino-5-fenil-2-oxazolin-4-ona	→ Pemoline
2-amino-5-fenil-2-oxazolina	→ Aminorex
2-amino-5-fenil-4(5H)-oxazolona	→ Pemoline
2-amino-5-phenyl-2-oxazolin	→ Aminorex
2-amino-5-phenyl-2-oxazolin-4-one	→ Pemoline
2-amino-5-phenyl-2-oxazoline	→ Aminorex
2-amino-5-phényl-2-oxazoline	→ Aminorex

2-amino-5-phenyl-4(5H)-oxazolone	→ Pemoline
2-amino-5-phenyl-4-azolin-4-one	→ Pemoline
2-benzyl-2-propylamino	→ Phentermine
2-benzylpropan-2-ylazan	→ Phentermine
2-brom-4-(2-chlorophenyl)-9-methyl-6H-thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepin	→ Brotizolam
2-brom-4-(<i>o</i> -chlorophenyl)-9-methyl-6H-thieno[3,2-f]-s-triazolo[4,3- <i>a</i>][1,4]diazepine	→ Brotizolam
2-bromo-4-(2-chlorophenyl)-9-methyl-6H-thieno[3,2-f][1,2,4]triazolo[4,3- <i>a</i>][1,4]diazepine	→ Brotizolam
2-bromo-4-(<i>o</i> -chlorophenyl)-9-methyl-6H-thieno[3,2-f]-s-triazolo[4,3- <i>a</i>][1,4]diazepine	→ Brotizolam
2-bromo-4-(<i>o</i> -chlorophényl)-9-méthyl-6H-thiéno[3,2-f]-s-triazolo[4,3- <i>a</i>][1,4]diazépine	→ Brotizolam
2-bromo-4-(<i>o</i> -clorofenil)-9-metil-6H-tieno[3,2-f]-s-triazolo[4,3- <i>a</i>][1,4]diazepina	→ Brotizolam
2-carbamoyloxymethyl-2-methylpentylcarbamate	→ Meprobamate
2-diäthylamino-1-phenylpropan-1-on	→ Amfepramone
2-diethylamino-1-phenylpropan-1-on	→ Amfepramone
2-diethylaminopropiophenon,-e	→ Amfepramone
2-dimethylallyl-5,9-dimethyl-2'-hydroxybenzo morphan	→ Pentazocine
2-dimethylamino-1-phenylcyclohex-3-en-1-carbonsäure-aethyl-ester	→ Tilidine
2-dimethylamino-4,4-diphenyl-4-cyanobutane	→ Methadone intermediate
2-dimethylamino-4,4-diphenyl-5-heptanol	→ Dimepheptanol
2-dimethylamino-4,4-diphenyl-5-ketoheptone	→ Methadone
2-dimethylamino-4,4-diphenylheptanon (\pm)	→ Methadone
2-dimethylaminoethyl ethoxydiphenylacetat,-e	→ Dimenoxadol
2-dimethylaminoethyl-1-ethoxy-1,1-diphenylacetate	→ Dimenoxadol
2-dimethylaminoethyl-2-ethoxy-2,2-diphenylacetate	→ Dimenoxadol
2-dimethylaminoethyl- α -ethoxy- α , α -diphenylacetat	→ Dimenoxadol
2-dimetilamino-4,4-difenil-3-acetoxiheptano	→ Acetylmethadol
2-dimetilamino-4,4-difenil-4-cianobutano	→ Methadone intermediate
2-dimetil-amino-4,4-difenileptanone	→ Methadone

2-dimetilamino-4,4-difenilheptano-5-ona	→ Methadone
2-dimetilaminoetil-1-etoksi-1,1-difenilacetato	→ Dimenoxadol
2-dimetilaminoetil-1-etoksi-1,1-difenilacetat	→ Dimenoxadol
2-ethoxy-12-hydroxy-N-methyl-1,11-epoxymorfinene-13	→ Ethylmorphine
2-ethyl-2-phenylglutarimid	→ Glutethimide
2-ethyl-2-phenylglutarimide	→ Glutethimide
2-ethylamino-1-phenylpropane	→ Etilamfetamine
2-ethylamino-3-phenylbicyclo[2.2.1]heptane	→ Fencamfamin
2-ethylamino-3-phenylnorbornane	→ Fencamfamin
2-ethylamino-3-phenylnorcamphan, -e	→ Fencamfamin
2-ethylamino-3-phenyl-norcamphane hydrochloride	→ Fencamfamin hydrochloride
2-etil-2-fenilglutarimida	→ Glutethimide
2H-1,4-benzodiazepin-2-one, 1,3-dihydro-1-methyl-7-nitro-5-phenyl-	→ Nimetazepam
2H-1,4-benzodiazepin-2-one, 1,3-dihydro-7-nitro-5-phenyl-	→ Nitrazepam
2H-1,4-benzodiazepin-2-one, 5-(2-chlorophenyl)-1,3-dihydro-7-nitro-	→ Clonazepam
2H-1,4-benzodiazepin-2-one, 5-(2-fluorophenyl)-1,3-dihydro-1-methyl-7-nitro-	→ Flunitrazepam
2H-1,4-benzodiazepin-2-one, 7-bromo-1,3-dihydro-5-(2-pyridinyl)-	→ Bromazepam
2H-1,4-benzodiazepin-2-one, 7-chloro-1-(cyclopropylmethyl)-1,3-dihydro-5-phenyl-	→ Prazepam
2H-1,4-benzodiazepin-2-one, 7-chloro-1,3-dihydro-1-methyl-5-phenyl-	→ Diazepam
2H-1,4-benzodiazepin-2-one, 7-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-	→ Temazepam
2H-1,4-benzodiazepin-2-one, 7-chloro-1,3-dihydro-3-hydroxy-5-phenyl-	→ Oxazepam
2H-1,4-benzodiazepin-2-one, 7-chloro-1,3-dihydro-5-phenyl-	→ Nordazepam
2H-1,4-benzodiazepin-2-one, 7-chloro-1,3-dihydro-5-phenyl-1-(2,2,2-trifluoroethyl)-	→ Halazepam
2H-1,4-benzodiazepin-2-one, 7-chloro-1,3-dihydro-5-phenyl-1-(2-propynyl)-	→ Pinazepam
2H-1,4-benzodiazepin-2-one, 7-chloro-1-[2-(diethylamino)ethyl]-5-(2-fluorophenyl)-1,3-dihydro-	→ Flurazepam

2H-1,4-benzodiazepin-2-one, 7-chloro-1-[2-(diethylamino)ethyl]-5-(2-fluorophenyl)-1,3-dihydro-, dihydrochloride	→ Flurazepam hydrochloride
2H-1,4-benzodiazepin-2-one, 7-chloro-5-(1-cyclohexen-1-yl)-1,3-dihydro-1-methyl-	→ Tetrazepam
2H-1,4-benzodiazepin-2-one, 7-chloro-5-(2-chlorophenyl)-1,3-dihydro-	→ Delorazepam
2H-1,4-benzodiazepin-2-one, 7-chloro-5-(2-chlorophenyl)-1,3-dihydro-3-hydroxy-	→ Lorazepam
2H-1,4-benzodiazepin-2-one, 7-chloro-5-(2-chlorophenyl)-1,3-dihydro-3-hydroxy-1-methyl-	→ Lormetazepam
2H-1,4-benzodiazepin-2-one, 7-chloro-5-(2-fluorophenyl)-1,3-dihydro-1-methyl-	→ Fludiazepam
2H-benzimidazol-2-one, 1-[1-(3-cyano-3,3-diphenylpropyl)-4-piperidinyl]-1,3-dihydro-3-(1-oxopropyl)-	→ Bezitramide
2'-hidroxi-2,5,9-trimetil-6,7-benzomorfan	→ Metazocine
2'-hidroxi-5,9-dimetil-2-fenetil-6,7-benzomorfan	→ Phenazocine
2H-thieno[2,3-e]-1,4-diazepin-2-one, 5-(2-chlorophenyl)-7-ethyl-1,3-dihydro-1-methyl-	→ Clotiazepam
2'-hidroksy-2,5,9-trimetil-6,7-benzomorfan	→ Metazocine
2'-hidroksy-5,9-dimetil-2-fenetil-6,7-benzomorfan	→ Phenazocine
2'-hydroxy-2-(N,b-phenethyl)-5,9 dimetil-6,7-benzomorphan	→ Phenazocine
2'-hydroxy-2,5,9-trimetil-6,7-benzomorphan	→ Metazocine
2'-hydroxy-2-phenylaethyl-5,9-dimetil-6,7-benzomorphan	→ Phenazocine
2'-hydroxy-5,9-dimetil-2-(3-methyl-2-butenyl)-6,7-benzomorphan	→ Pentazocine
2'-hydroxy-5,9-dimetil-2-phenethyl-6,7-benzomorphan	→ Phenazocine
2-hydroxy-N-methyl-1,11-epoxymorfinan	→ Desomorphine
2-hydroxy-N-methyl-12-oxo-1,11-epoxymorfinan	→ Hydromorphone
2-imino-4-keto-5-phenyl tetrahydrooxazole	→ Pemoline
2-imino-4-oxo-oxazolidina magnésica	→ Pemoline magnesium
2-imino-5-fenil-4-oxazolidinona	→ Pemoline
2-imino-5-phenyl-1,3-oxazolidin-4-on	→ Pemoline
2-imino-5-phenyl-4-oxazolidinone	→ Pemoline

2-imino-5-phenyl-4-oxazolidinone complex with magnesium	→ Pemoline magnesium
2-imino-5-phenyl-4-oxazolidinone magnesium chelate	→ Pemoline magnesium
2-imino-5-phenyloxazolidin-4-one	→ Pemoline
2-methoxy- <i>N</i> -methyl-12-oxo-1,11-epoxymorphinan	→ Hydrocodone
2-methyl-2- <i>n</i> -propyl-1,3-propanediol-dicarbaminsäureester	→ Meprobamate
2-methyl-2- <i>n</i> -propyl-1,3-propanediol dicarbamate	→ Meprobamate
2-methyl-2- <i>n</i> -propyl trimethylencarbamat	→ Meprobamate
2-methyl-2-propyl-1,3-propanediol dicarbamate	→ Meprobamate
2-methyl-2-propylpropanediol-(1,3)-dikarbamat	→ Meprobamate
2-methyl-2-propyl trimethylene dicarbamate	→ Meprobamate
2-methyl-3-(2-chlorophenyl)-4-quinazolinone	→ Mecloqualone
2-methyl-3-(2-methylphenyl)-4-(3 <i>H</i>)-chinazolinon, -e	→ Methaqualone
2-methyl-3-(2-methylphenyl)-4(3 <i>H</i>)-quinazolinone	→ Methaqualone
2-methyl-3-(2-tolyl-4-(3 <i>H</i>)-chinazolinon	→ Methaqualone
2-methyl-3-(chlorophenyl)-4-quinazolinone	→ Mecloqualone
2-methyl-3-(<i>o</i> -tolyl)-3 <i>H</i> -chinazolin-4-on	→ Methaqualone
2-methyl-3-(<i>o</i> -tolyl)-4(3 <i>H</i>)-quinazolinone	→ Methaqualone
2-methyl-3-(<i>o</i> -tolyl) chinazolin-4(3 <i>H</i>)-on	→ Methaqualone
2-methyl-3-[2-methylphenyl]-3,4-dihydro chinazolinon-(4)	→ Methaqualone
2-methyl-3-morpholino-1,1-diphenylpropane carboxylic acid	→ Moramide intermediate
2-methyl-3- <i>o</i> -tolyl-4-(3 <i>H</i>)-chinazolinon	→ Methaqualone
2-methyl-3- <i>o</i> -tolyl-4(3 <i>H</i>)quinazolinone	→ Methaqualone
2-methyl-3- <i>o</i> -tolyl-4(3 <i>H</i>)-quinazolinone monohydrochloride	→ Methaqualone hydrochloride
2-methyl-3- <i>o</i> -tolyl-4-oxochinazolinon	→ Methaqualone
2-methyl-3- <i>o</i> -tolyl quinazolin-4(3 <i>H</i>)-one	→ Methaqualone
2-methylamino-1-phenyl-1-propanone	→ Methcathinone
2-methylamino-1-phenylpropan-1-on, -e	→ Methcathinone
2-metil-2- <i>n</i> -propil-1,3-propanedioldicarbamato	→ Meprobamate
2-metil-3- <i>o</i> -tolil-4-(3 <i>H</i>)quinazolinona	→ Methaqualone
2'-morpholinoethylaether des Morphins	→ Pholcodine

2'-morpholinoethylmorphinum	→ Pholcodine
2'-morpholinoethylmorphin	→ Pholcodine
2'-morpholinoethyl-ether of morphine	→ Pholcodine
2'-morpholinoethylmorphine	→ Pholcodine
2-oxazolamine, 4,5-dihydro, 5-phenyl-	→ Aminorex
2- <i>para</i> -klorbenzyl-1-diethylaminoethyl-5-nitrobenzimidazol	→ Clonitazene
2- <i>p</i> -ethoxybenzyl-1-(2-diethylaminoethyl)-5-nitrobenzimidazole	→ Etonitazene
2-phenyl-2-(2-piperidyl)-essigsäuremethylester	→ Methylphenidate
2-phenyl-3-ethylamino norbornane	→ Fencamfamin
2-phenyl-3-methylmorpholine	→ Phenmetrazine
2-phenyl-3-methyl tetrahydro-1,4-oxazin, -e	→ Phenmetrazine
2-piperidineacetic acid, α -phenyl-, methyl ester	→ Methylphenidate
2-piperidineacetic acid, α -phenyl-, methyl ester, hydrochloride, (<i>R</i> *, <i>R</i> *-)(\pm)-	→ Methylphenidate hydrochloride
2-pyrrolidin-1-yl-1- <i>p</i> -tolyl-1-pentanone	→ Pyrovalerone
2-pyrrolidino-1- <i>p</i> -tolyl-1-pentanone	→ Pyrovalerone
2 β -carbomethoxy-3 β -benzoxypitropane	→ Cocaine
2 β -methoxycarbonyl-3 β -tropanylbenzoat	→ Cocaine
3-(1,2-dimethylheptyl)-7,8,9,10-tetrahydro-6,6,9-trimethyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol	→ DMHP
3-(1,2-dimethylheptyl)-7,8,9,10-tetrahydrocannabinol	→ DMHP
3-(1,2-dimethylheptil)-7,8,9,10-tetrahydro-6,6,9-trimethyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pirano-1-ol	→ DMHP
3-(1-methyl-2-phenethyl)- <i>N</i> -[(phenylamino)carbonyl]s ydnominin	→ Mesocarb
3-(2-aminobutyl)indol	→ Etryptamine
3-(2-aminobutyl)indol	→ Etryptamine
3-(2-aminobutyl)indole	→ Etryptamine
3-(2-aminobutyl)indole acetate	→ Etryptamine acetate
3-(2-aminobutyl)indole monoacetate	→ Etryptamine acetate
3-(2-chlorphenyl)-2-methyl-4-(3 <i>H</i>)-chinazolinon, -e	→ Mecloqualone
3-(2-chlorphenyl)-2-methylquinazolin-4(3 <i>H</i>)-one	→ Mecloqualone
3-(2-dimethylaminoethyl)-4-hydroxyindole	→ Psilocine, Psilotsin
3-(2-dimethylaminoethyl)-indol-4-ol	→ Psilocine, Psilotsin
3-(2-dimethylaminoethyl)indol-4-yl-dihydrogen phosphate	→ Psilocybine

3-(2-dimethylaminoethyl) indole	→ DMT
3-(2-morfolinoetossi)-4,5-epossi-6-idrossi- <i>N</i> -metil-7-morfinene	→ Pholcodine
3-(3-methyl-2-butenyl)-1,2,3,4,5,6-hexahidro-6,11-dimethyl-2,6-methano-3-benzazocin-8-ol	→ Pentazocine
3-(4-carbetoxy-4-phenylpiperidino)-1-phenyl-1-propanol	→ Phenoperidine
3-(benziloxy)-7,8-didehidro-4,5 α -epoxy-17-methylmorphinan-6-ol	→ Myrophine
3-(benziloxy)-7,8-didehidro-4,5 α -epoxy-17-methylmorphinan-6 α -ol	→ Benzylmorphine
3-(dimethylamino)-1,1-dithien-2-yl-1-butene	→ Dimethyl-thiambutene
3-(ethylmethylamino)-1,1-dithien-2-ylbut-1-ene	→ Ethylmethyl-thiambutene
3-(<i>o</i> -chlorofenil)-2-metil-4(3 <i>H</i>)quinazolinone	→ Mecloqualone
3-(<i>o</i> -chlorofenil)-2-metil-4-quinazolinone	→ Mecloqualone
3-(<i>o</i> -chlorofenil)-2-metil-3 <i>H</i> -chinazolin-4-on	→ Mecloqualone
3-(<i>o</i> -clorofenil)-2-metil-4(3 <i>H</i>)quinazolinona	→ Mecloqualone
3-(α -methylphenethyl)- <i>N</i> -(phenylcarbamoil) sydnone imine	→ Mesocarb
3-(α -methylphénethyl)- <i>N</i> -(phénylcarbamoil) sydnone imine	→ Mesocarb
3-(α -methylphenethyl)- <i>N</i> -(phenylcarbamoil) sydnonimin	→ Mesocarb
3-(β -phenylisopropyl)- <i>N</i> -phenyl carbamoil sidonimin	→ Mesocarb
3,14-dihidroxy- <i>N</i> -metil-6-oxo-4,5-epoxymorfinon, -e	→ Oxymorphone
3,14-diidrossy-4,5-epossi-6-oxo- <i>N</i> -metilmorfinano	→ Oxymorphone
3,3-diethyl-2,4-dioxo-5-methylpiperidine	→ Methyprylon
3,3-diethyl-5-metil-2,4-dioxopiperidine	→ Methyprylon
3,3-diethyl-5-metil-2,4-piperidindion	→ Methyprylon
3,3-diethyl-5-metil-2,4-piperidinedione	→ Methyprylon
3,3-diethyl-5-metilpiperidin-2,4-dion	→ Methyprylon
3,3-diethyl-5-metilpiperidine-2,4-dione	→ Methyprylon
3,3-diethyl-5-metil-2,4-piperidinodiona	→ Methyprylon
3,4,5-trimethoxyamphetamine	→ 3,4,5-trimethoxyamphetamine (TMA)
3,4,5-trimethoxybenzeneethanamine	→ Mescaline
3,4,5-trimethoxybenzenethanamin	→ Mescaline

3,4,5-trimethoxy-phenaeethylamin	→ Mescaline
3,4,5-trimethoxyphenethylamin	→ Mescaline
3,4,5-trimethoxyphenethylamine	→ Mescaline
3,4,5-trimethoxyphenethylazan	→ Mescaline
3,4,5-trimetoxifenetilamina	→ Mescaline
3,4-dihidro-2-metil-3- <i>o</i> -tolylquinazolin-4-one	→ Methaqualone
3,4-dihidro-2-metil-4-oxo-3- <i>o</i> -tolylquinazoline	→ Methaqualone
3,4-dimethoxy-17-methylmorphinan-6,14-diol	→ Drotebanol
3,4-dimethoxy-17-methylmorphinan-6 β ,14-diol	→ Drotebanol
3,4-dimethyl-2-phenylmorpholin, -e	→ Phendimetrazine
3,4-dimethyl-2-phenyltetrahidro-1,4-oxazine	→ Phendimetrazine
3,4-dimetoxi-17-metilmorfinan-6 β ,14-diol	→ Drotebanol
3,4-methylenedioxyphenylisopropylamine hydrochloride	→ Tenamfetamine hydrochloride
3,4-methylenedioxyamfetamine	→ Tenamfetamine (MDA)
3,4-methylenedioxyamphetamine	→ Tenamfetamine (MDA)
3,4-methylenedioxyamphetamine hydrochloride	→ Tenamfetamine hydrochloride
3,4-methylenedioxyethamfetamine	→ <i>N</i> -ethyl MDA
3,4-methylenedioxyethylamfetamine	→ <i>N</i> -ethyl MDA
3,4-methylenedioxy-metamphetamine	→ 3,4-methylenedioxy-metamphetamine (MDMA)
3,4-methylenedioxy- <i>N</i> -ethylamfetamine	→ <i>N</i> -ethyl MDA
3,4-methylenedioxy- <i>N</i> -hidroxyamfetamine	→ <i>N</i> -hidroxy MDA
3,4-methylenedioxyphenylisopropylamine	→ Tenamfetamine (MDA)
3,4-metilenedioxianfetamina	→ Tenamfetamine (MDA)
3,6,11-trimetil-1,2,3,4,5,6-hexahidro-2,6-methano-3-benzazocin-8-ol	→ Metazocine
3,6,14-trihidroxy-17-metil-4,5-epoxy-morfinane	→ Hydromorfinol
3,6,14-trihidroxy- <i>N</i> -metil-4,5-epoxy-morfinan	→ Hydromorfinol
3,6- <i>bis</i> -(pyridyl-(3)-carbonyloxy)-17-metil-4,5-epoxymorfinene-(7)	→ Nicomorphine
3,6-di-(<i>O</i> -nicotinoyl)morfin	→ Nicomorphine
3,6-diacetossi-4,5-epossi- <i>N</i> -metil-7-morfinene	→ Heroin
3,6-diacetoxi-7,8-dehidro-4,5-epoxy- <i>N</i> -metilmorphinan	→ Heroin
3,6-diacetoxi- <i>N</i> -metil-4,5-epoxymorfinen-(7)	→ Heroin
3,6-dihidroxy-4,5-epoxymorfinen-(7)	→ Normorphine

3,6-dihydroxy-6- <i>N</i> -dimethyl-4,5-epoxymorfinan	→ Methylidihydro-morphine
3,6-dihydroxy-6- <i>N</i> -dimethyl-4,5-epoxymorphinan	→ Methylidihydro-morphine
3,6-dihydroxy- <i>N</i> -methyl-4,5-epoxymorphinan	→ Dihydromorphine
3,6-dihydroxy- <i>N</i> -methyl-4,5-epoxymorphinen-7	→ Morphine
3,6-dihydroxy- <i>N</i> -methyl-4,5-epoxy-morphinen-7- <i>N</i> -oxide	→ Morphine- <i>N</i> -oxide
3,6-dihydroxy- <i>N</i> -méthyle-4,5-epoxymorphinène	→ Morphine
3,6-diidrossi-4,5-epossi-6- <i>N</i> -dimetilmorfinano	→ Methylidihydro-morphine
3,6-diidrossi-4,5-epossi-7-morfinene	→ Normorphine
3,6-diidrossi-4,5-epossi- <i>N</i> -metil-7-morfinene	→ Morphine
3,6-diidrossi-4,5-epossi- <i>N</i> -metil-7-morfinene- <i>N</i> -ossido	→ Morphine- <i>N</i> -oxide
3,6-diidrossi-4,5-epossi- <i>N</i> -metil-morfinano	→ Dihydromorphine
3,6-dimethoxy-4,5-epoxy-9 α -methylmorphin-6,8-diene	→ Thebaine
3,6-dimethoxy- <i>N</i> -methyl-4,5-epoxy-morphinadien-6,8	→ Thebaine
3,6-dimetossi-4,5-epossi- <i>N</i> -metil-6,8-morfinadiene	→ Thebaine
3,6-dinicotinilmorfinna	→ Nicomorphine
3,6-dinicotinylmorphin	→ Nicomorphine
3,6-dinicotinylmorphine	→ Nicomorphine
3,6-dinikotinylmorfin	→ Nicomorphine
3,6- <i>O</i> -diacetylmorphine	→ Heroin
3,7-dihidro-1,3-dimetil-7-[2-[1-metil-2-feniletil]amino]etil]-1 <i>H</i> -purina-2,6-diona	→ Fenetylline
3,7-dihydro-1,3-dimethyl-7-[2-[(1-methyl-2-phenylethyl)amino]ethyl]-1 <i>H</i> -purine-2,6-dione	→ Fenetylline
3,7-dihydro-1,3-dimethyl-7-[2-[(1-methyl-2-phenylethyl)amino]ethyl]theophylline	→ Fenetylline
3-[(1-methyl-2-phenylethyl)amino]propanenitrile	→ Fenproporex
3-[(1-metil-2-feniletil)amino]propanenitrilo	→ Fenproporex
3-[(2-dimethylamino)ethyl]-1 <i>H</i> -indol-4-ol	→ Psilocine, Psilotsin
3-[(2-dimethylamino)ethyl]-4-indolol	→ Psilocine, Psilotsin
3-[1-methylphenäthyl]- <i>N</i> -[phenylaminokarbonyl]-sydnonimin	→ Mesocarb
3-(2-(4-morpholinyl)ethyl)morphine	→ Pholcodine
3-[2-(diethylamino)ethyl]indole	→ DET
3-[2-(diethylamino)etil]indol	→ DET
3-[2-(dimethylamino)ethyl]-1 <i>H</i> -indol-4-ol dihydrogen phosphate ester	→ Psilocybine

3-[2-(dimethylamino)ethyl]-1 <i>H</i> -indol-4-ol dihydrogen phosphat	→ Psilocybine
3-[2-(dimethylamino)ethyl]indol-4-ol	→ Psilocine, Psilotsin
3-[2-(dimethylamino)ethyl]indol-4-ol dihydrogen phosphate (ester)	→ Psilocybine
3-[2-(dimethylamino)ethyl]indol-4-yl dihydrogen phosphate	→ Psilocybine
3-[2-(dimethylamino)ethyl]indol-4-yl hydrogen phosphate	→ Psilocybine
3-[2-(dimethylamino)ethyl]indole	→ DMT
3-[2-(dimethylamino)etil]indol-4-ol	→ Psilocine, Psilotsin
3-[2-(dimethylamino)etil]indol	→ DMT
338 C 48	→ Dimethyl-thiambutene
378 C 48	→ Dipipanone
379 C 48	→ Dipipanone hydrochloride
379 C 48 BW	→ Dipipanone hydrochloride
3-acetoxi-6-dimetilamino-4,4-difenilheptano	→ Acetylmethadol
3-acetoxi-4,5-epoxy-6,14- <i>endo</i> -etheno-7 α -(1-hydroxy-methylbutyl)-6-methoxy- <i>N</i> -methylmorphinan	→ Acetorphine
3-acetoxi-4,5-epoxy-7 α -(1-hydroxy-1-methyl-butyl)-6-methoxy- <i>N</i> -methyl-14- <i>endo</i> -aetheno-morphinan	→ Acetorphine
3-acetoxi-6-dimethylamino-4,4-diphenylheptano	→ Acetylmethadol
3-aethyl-3-phenyl-piperidin-2,6-dion	→ Glutethimide
3-aethylmethylamino-1,1-di-[thienyl-(2')]-buten-(1)	→ Ethylmethyl-thiambutene
3-aethylmorphin	→ Ethylmorphine
3-allyl-1-metil-4-fenil-4-propionoxypiperidina	→ Allylprodine
3-allyl-1-methyl-4-fenylpiperidyl-(4)-propionat	→ Allylprodine
3-allyl-1-methyl-4-phenyl-4-piperidinol propionate (ester)	→ Allylprodine
3-allyl-1-methyl-4-phenyl-4-piperidyl propionate	→ Allylprodine
3-allyl-1-methyl-4-phenyl-4-propionoxypiperidine	→ Allylprodine
3-allyl-1-methyl-4-phenyl-4-propionyloxypiperidine	→ Allylprodine
3-allyl-1-metyl-4-fenyl-4-propionoksyppiperidin	→ Allylprodine
3-äthoxy-4,5-epoxy-17-methyl-morphin-7-en-6-ol	→ Ethylmorphine
3-äthoxy-4,5-epoxy-6-hydroxy-17-methyl-morphinen (7)	→ Ethylmorphine
3-äthoxy-6-hydroxy- <i>N</i> -methyl-4,5-epoxy-morphinen-(7)	→ Ethylmorphine
3-bencilmorfinna	→ Benzylmorphine

3-benzilossi-4,5-epossi-6-idrossi- <i>N</i> -metil-7-morfinene	→ Benzylmorphine
3-benzyl-6-myristyl-morphin	→ Myrophine
3-benzylmorphin	→ Benzylmorphine
3-benzylmorphine	→ Benzylmorphine
3-benzylmorphine-6-myristate	→ Myrophine
3-benzyl-4,5-epoxy- <i>N</i> -methyl-7-morphenin-6-ol	→ Benzylmorphine
3-benzyl-4,5 α -epoxy-17-methylmorphin-7-en-6 α -ol	→ Benzylmorphine
3-benzyl-4,5 α -epoxy- <i>N</i> -methyl-6-myristoyloxy morphin-7-ene	→ Myrophine
3-benzyl-4,5 α -epoxy- <i>N</i> -methylmorphin-7-en-6-yl tetradecanoate	→ Myrophine
3-benzyl-6-hydroxy- <i>N</i> -methyl-4,5-epoxymorphin-7-ene tetradecanoate ester	→ Myrophine
3-benzyl-6-hydroxy- <i>N</i> -methyl-4,5-epoxy-morphenin-7	→ Benzylmorphine
3-benzyl-6-myristoyloxy morphine	→ Myrophine
3-benzyl-6-myristoyloxy- <i>N</i> -methyl-4,5-epoxy-7-morphenine	→ Myrophine
3-benzyl- <i>N</i> -methyl-6-myristoyloxy-4,5-epoxymorphin-7-ene	→ Myrophine
3-buten-2-amine, <i>N,N</i> -diethyl-4,4-di-2-thienyl-	→ Diethylthiambutene
3-buten-2-amine, <i>N,N</i> -dimethyl-4,4-di-2-thienyl-	→ Dimethyl-thiambutene
3-buten-2-amine, <i>N</i> -ethyl- <i>N</i> -methyl-4,4-di-2-thienyl-	→ Ethylmethyl-thiambutene
3-cyclohexene-1-carboxylic acid, 2-(dimethylamino)-1-phenyl-, ethyl ester, hydrochloride <i>trans</i> (\pm)	→ Tilidine hydrochloride
3-cyclohexene-1-carboxylic acid, 2-(dimethylamino)-1-phenyl-, ethyl ester, <i>trans</i> (\pm)	→ Tilidine
3-demethylprodine	→ MPPP
3-diaethylamino-1,1-di[thienyl-2(2')]-buten(1)	→ Diethylthiambutene
3-diethylamino-1,1-di(2-thienyl)but-1-ene	→ Diethylthiambutene
3-diethylamino-1,1-di(2-thienyl)-1-butene	→ Diethylthiambutene
3-diethylamino-1,1-dithien-2'-ylbut-1-ene	→ Diethylthiambutene
3-diethylamino-1,1-di(2-thienyl)-1-buteno	→ Diethylthiambutene
3-diethylamino-1,1-di(2-thienyl)-1-buten	→ Diethylthiambutene
3-dimethylamino-1,1-bis(2-thienyl)-1-butene	→ Dimethyl-thiambutene
3-dimethylamino-1,1-di(2'-thienyl)but-1-en, <i>e</i>	→ Dimethyl-thiambutene
3-dimethylamino-1,1-di(2'-thienyl)-1-butene	→ Dimethyl-thiambutene
3-dimethylamino-1,1-di[thienyl(2'')]buten(1)	→ Dimethyl-thiambutene

3-dimethylamino-1,1-diphenyl-1-cyanbutan	→ Methadone intermediate
3-dimethylamino-4-phenyl-4-carboxyoxo- Δ^1 -cyclohexene	→ Tilidine
3-dimetilamino-1,1-di(2'-tienil)-1-buteno	→ Dimethyl-thiambutene
3-ethoxy-6-hydroxy- <i>N</i> -methyl-4,5-epoxy-morphenin-7	→ Ethylmorphine
3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine	→ Betameprodine
3-ethyl-3-phenyl-2,6-diketopiperidine	→ Glutethimide
3-ethyl-3-phenyl-2,6-dioxopiperidine	→ Glutethimide
3-ethyl-3-phenylpiperidin-2,6-dion	→ Glutethimide
3-ethyl-3-phenylpiperidin dion-(2,6)	→ Glutethimide
3-ethylmethylamino-1,1-di(2'-thienyl)-1-butene	→ Ethylmethyl-thiambutene
3-ethylmethylamino-1,1-di(2-thienyl)but-1-ene	→ Ethylmethyl-thiambutene
3-ethylmethylamino-1,1-di(2'thienyl)-but-1-ene	→ Ethylmethyl-thiambutene
3-ethylmorphine	→ Ethylmorphine
3-etilmetilamino-1,1-di(2'-tienil)-1-buteno	→ Ethylmethyl-thiambutene
3-etilmorfina	→ Ethylmorphine
3-etossi-4,5-epossi-6-idrossi- <i>N</i> -metil-7-morfinene	→ Ethylmorphine
3-etylmetilamino-1,1-di(2'-tienyl)-1-buten	→ Ethylmethyl-thiambutene
3-etylmorfin	→ Ethylmorphine
3 <i>H</i> -1,4-benzodiazepin-2-amine, 7-chloro- <i>N</i> -methyl-5-phenyl-, 4-oxide	→ Chlordiazepoxide
3 <i>H</i> -1,4-benzodiazepin-2-amine, 7-chloro- <i>N</i> -methyl-5-phenyl-, 4-oxide, monohydrochloride	→ Chlordiazepoxide hydrochloride
3-heptanone, 4,4-diphenyl-6-(1-piperidinyl)-	→ Dipipanone
3-heptanone, 6-(4-morpholinyl)-4,4-diphenyl-	→ Phenadoxone
3-heptanone, 6-(dimethyl amino)-4,4-diphenyl-	→ Methadone
3-heptanone, 6-(dimethyl amino)-4,4-diphenyl-, (<i>R</i>)	→ <i>l</i> -methadone
3-heptanone, 6-(dimethyl amino)-4,4-diphenyl-, hydrochloride	→ Methadone
3-hexanone, 4,4-diphenyl-6-(1-piperidinyl)-	→ Norpipanone
3-Hexanone, 4,4-diphenyl-6-piperidino-	→ Norpipanone
3-hexanone, 6-(dimethyl amino)-4,4-diphenyl-	→ Normethadone
3-hexil-7,8,9,10-tetrahydro-6,6,9-trimetil-6 <i>H</i> -dibenzo [<i>b,d</i>]pirano-1-ol	→ Parahexyl
3-hexyl-1-hydroxy-7,8,9,10-tetrahydro-6,6,9-trimetil-6 <i>H</i> -dibenzo [<i>b,d</i>]pyran	→ Parahexyl
3-hexyl-6,6,9-trimetil-7,8,9,10-tetrahydro-6 <i>H</i> -benzo [<i>c</i>]chromen-1-ol	→ Parahexyl

3-hexyl-6,6,9-trimethyl-7,8,9,10-tetrahydro-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol 3-hexyl-1-hidroksi-7,8,9,10-tetrahydro-6,6,9-trimetil-6 <i>H</i> -dibenzo[<i>b,d</i>]pirano	→ Parahexyl
3-hexyl-7,8,9,10-tetrahydro-6,6,9-trimethyl-6 <i>H</i> -benzo[<i>c</i>]chromen-1-ol	→ Parahexyl
3-hexyl-7,8,9,10-tetrahydro-6,6,9-trimethyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol	→ Parahexyl
3-hidroksie- <i>N</i> -metiel morfinan	→ Racemorphan
3-hidroksi- <i>N</i> -fenetilmorfinan	→ Phenomorphan
3 <i>H</i> -imidazo[2,1- <i>a</i>]isoindol-5-ol, 5-(4-chlorophenyl)-2,5-dihydro-	→ Mazindol
3-hidroksy- <i>N</i> -fenetilmorfinan	→ Phenomorphan
3-hydroxy-2-tropan carbonsäure	→ Ecgonine
3-hydroxy-2-tropane carboxylic acid	→ Ecgonine
3-hydroxy-4,4-diphenyl-6-dimethylaminoheptane	→ Dimепheptanol
3-hydroxy-6, <i>N</i> -dimethyl-4,5-epoxymorfin-6-ene	→ Methyl-desorphine
3-hydroxy-6, <i>N</i> -dimethyl-4,5-epoxymorfinen-(6)	→ Methyl-desorphine
3-hydroxydiazepam	→ Temazepam
3-hydroxy- <i>N</i> -(2-phenylethyl)morphan	→ Phenomorphan
3-hydroxy- <i>N</i> -methyl-4,5 <i>α</i> -epoxy-morphan	→ Desomorphine
3-hydroxy- <i>N</i> -methyl-6-oxo-4,5-epoxymorphan	→ Hydromorphone
3-hydroxy- <i>N</i> -phenäthyl morphan	→ Phenomorphan
3-hydroxy- <i>N</i> -phenethyl morphan	→ Phenomorphan
3-hydroxy- <i>N</i> -phenylaethyl morphan	→ Phenomorphan
3-idrossi-4,5-epossi-5, <i>N</i> -dimetil-6-oxomorfinano	→ Metopon
3-idrossi-4,5-epossi-6, <i>N</i> -dimetil-6-morfinene	→ Methyl-desorphine
3-idrossi-4,5-epossi-6-oxo- <i>N</i> -metil-morfinano	→ Hydromorphone
3-idrossi-4,5-epossi- <i>N</i> -metil-morfinano	→ Desomorphine
3-indolylbutylamine	→ Etryptamine
3-methoxy-6,14-endo-etheno-5,7,8,8-tetrahydro-7(2-hydroxypent-2-yl)oripavine	→ Etorphine 3-methylether
3-methoxy-6-acetoxy- <i>N</i> -methyl-4,5-epoxy morphan	→ Acetyldihydro-codeine
3-methoxy-6-acetoxy- <i>N</i> -methyl-4,5-epoxy morfinen-(6)	→ Thebacon
3-methoxy- <i>N</i> -methyl-6-oxo-4,5-epoxymorphan	→ Hydrocodone
3-methoxy- <i>N</i> -methyl morphan	→ Levomethorphan

3-methoxy- <i>α</i> -methyl-4,5-(methylenedioxy)phenethylamine	→ 5-methoxy-3,4-methylenedioxy-amfetamine (MMDA)
3-methyl-2-phenylmorpholin	→ Phenmetrazine
3-methyl-2-phenylmorpholine	→ Phenmetrazine
3-methyl-2-phenylmorpholine hydrochloride	→ Phenmetrazine hydrochloride
3-methyl-2-phenyltetrahydro-2 <i>H</i> -1,4-oxazine	→ Phenmetrazine
3-methyl-4-morpholino-2,2-diphenylbutansäure	→ Moramide intermediate
3-methylmorphine	→ Codeine
3-methyl- <i>α,α</i> -diphenyl-4-morpholinebutyric acid	→ Moramide intermediate
3-metil-2-fenilmorfolina	→ Phenmetrazine
3-metilmorfina	→ Codeine
3-metoksie- <i>N</i> -metilmorfinan	→ Racemethorphan
3-metossi-4,5-epossi-6-acetossi- <i>N</i> -metil-6-morfinene	→ Thebacon
3-metossi-4,5-epossi-6-acetossi- <i>N</i> -metilmorfinano	→ Acetyldihydro-codeine
3-metossi-4,5-epossi-6-idrossi- <i>N</i> -metil-7-morfinene	→ Codeine
3-metossi-4,5-epossi-6-idrossi- <i>N</i> -metil-morfinano	→ Dihydrocodeine
3-metossi-4,5-epossi-6-oxo-14-idrossi- <i>N</i> -metil-morfinano	→ Oxycodone
3-metossi-4,5-epossi-6-oxo- <i>N</i> -metilmorfinano	→ Hydrocodone
3-metossi- <i>N</i> -metil-morfinano	→ Racemethorphan
3-metoksi- <i>α</i> -metil-4,5-(methylenedioxi)fenetilamina	→ 5-methoxy-3,4-methylenedioxy-amfetamine (MMDA)
3-methylmorfin	→ Codeine
3- <i>O</i> -(2-morpholinoethyl)morphine monohydrate	→ Pholcodine
3- <i>O</i> -acetiltetrahydro-7 <i>α</i> -(1-hidroksi-1-metilbutil)-6,14-endo-ethenooripavina	→ Acetorphine
3- <i>O</i> -acetyl-17-propylorvinol	→ Acetorphine
3- <i>O</i> -acetyl-6,14-endoetheno-6,7,8,14-tetrahydro-7 <i>α</i> -(2-hydroxy-pent-2-yl)-oripavine	→ Acetorphine
3- <i>O</i> -acetyl-7 <i>α</i> -[1(<i>R</i>)-hydroxy-1-methylbutyl]-6,14-endoethenotetrahydrooripavine	→ Acetorphine
3- <i>O</i> -acetyltetrahydro-7 <i>α</i> -(1-hydroxy-1-methylbutyl)-6,14-endo-ethenooripavine	→ Acetorphine
3- <i>O</i> -benzylmorphine	→ Benzylmorphine
3- <i>o</i> -chlorophenyl-3,4-dihydro-2-methylquinazolin-4-one	→ Mecloqualone
3- <i>O</i> -ethylmorphin, -e	→ Ethylmorphine
3-oksi- <i>N</i> -fenetilmorfinaan	→ Phenomorphan
3- <i>O</i> -methyl-17-normorphine	→ Norcodeine
3- <i>O</i> -methylmorphine monohydrate	→ Codeine
3-oxi- <i>N</i> -fenetilmorfinan	→ Phenomorphan

3-oxy- <i>N</i> -methylmorphinan	→ Racemorphan
3-P bamate	→ Meprobamate
3-phenyl-3-aethyl-2,6-dioxopiperidin	→ Glutethimide
3-phenyl- <i>N</i> -ethyl-2-norbornanamine	→ Fencamfamin
3-phenyl- <i>N</i> -ethyl-2-norbornanamine hydrochloride	→ Fencamfamin hydrochloride
3-tropanylbenzoate-2-carboxylic acid methyl ester	→ Cocaine
3 α -äthyl-1-methyl-4-phenyl-4 α -piperidylpropionat	→ Alphameprodine
3 α -äthyl-1-methyl-4-phenyl-4 α -propionyloxy-piperidin	→ Alphameprodine
3 α -ethyl-1-methyl-4-phenyl-4 α -piperidyl propionate	→ Alphameprodine
3 α -ethyl-1-methyl-4-phenyl-4 α -propionyloxy-piperidin	→ Alphameprodine
3 β -(benzoyloxy)-2 β -(methoxycarbonyl)tropane	→ Cocaine
3 β -(benzoyloxy)-8-methyl-8-azabicyclo[3.2.1]octane-2-carboxylic acid	→ Ecgonine benzoylester
3 β -äthyl-1-methyl-4-phenyl-4 α -piperidylpropionat	→ Betameprodine
3 β -äthyl-1-methyl-4-phenyl-4 α -propionyloxy-piperidin	→ Betameprodine
3 β -benzoyloxytropane-2 β -karbonsäuremethylester	→ Cocaine
3 β -benzoyloxytropane-2 β -carboxylic acid methyl ester	→ Cocaine
3 β -ethyl-1-methyl-4-phenyl-4 α -piperidylpropionat, -e	→ Betameprodine
3 β -ethyl-1-methyl-4-phenyl-4 α -propionyloxy-piperidin, -e	→ Betameprodine
3 β -hydroxy-1 <i>aH</i> ,5 <i>aH</i> -tropane-2 α -carboxylic acid methyl ester benzoate	→ <i>d</i> -cocaine
3 β -hydroxy-1 <i>aH</i> ,5 <i>aH</i> -tropane-2 β -carboxylic acid	→ Ecgonine
3 β -hydroxy-1 <i>aH</i> ,5 <i>aH</i> -tropane-2 β -carboxylic acid benzoate	→ Ecgonine benzoylester
3 β -hydroxy-1 <i>aH</i> ,5 <i>aH</i> -tropane-2 β -carboxylic acid methyl ester benzoate	→ Cocaine
3 β -hydroxytropane-2 β -carbonsäure	→ Ecgonine
4 HB	→ GHB
4-(2-methoxy-2-phenylethyl)- α -(methoxyphenylmethyl)-1-piperazine ethanol	→ Zipeprol
4(3 <i>H</i>)-quinazolinone, 2-methyl-3-(2-methylphenyl)-	→ Methaqualone
4(3 <i>H</i>)-quinazolinone, 2-methyl-3-(2-methylphenyl), monohydrochloride	→ Methaqualone hydrochloride
4(3 <i>H</i>)quinazolinone, 3-(2-chlorphenyl)-2-methyl-	→ Mecloqualone
4-(3-hydroxifenil)-1-metil-4-piperidil-etil-cetona	→ Ketobemidone

4-(3-hydroxyphenyl)-1-methyl-4-piperidin carbonsäureethylester	→ Hydroxypethidine
4-(3-hydroxyphenyl)-1-methyl-4-piperidine carboxylic acid ethyl ester	→ Hydroxypethidine
4-(3-hydroxyphenyl)-1-methyl-4-propionyl piperidin, -e	→ Ketobemidone
4-(3-hydroxyphenyl)-1-methyl-péperidin-4-carboxylsreestylester	→ Hydroxypethidine
4-(4-carbamoyl-4-piperidinopiperidino)-2,2-diphenylbutyronitrile	→ Piritramide
4-(5-epoxy-7 α -(1-hydroxy-1-methyl-butyl)-6-methoxy-17-methyl-6,14-endo-aetheno-morphinan-3-ol	→ Etorphine
4(5 <i>H</i>)-oxazolone, 2-amino-5-phenyl-	→ Pemoline
4-(methoxycarbonyl)-4-[(1-oxopropyl)phenylamino-1-piperidinepropanoic acid methyl ester	→ Remifentanil
4-(<i>m</i> -hydroxyphenyl)-1-methylisonipeotic acid ethyl ester	→ Hydroxypethidine
4-(<i>m</i> -hydroxyphenyl)-1-methyl-piperidin-4-carbonsäureäthylester	→ Hydroxypethidine
4-(<i>m</i> -hydroxyphenyl)-1-methylpiperidine-4-carboxylic acid ethyl ester	→ Hydroxypethidine
4,4-difenil-5-metil-6-dimetilamino-3-hexanona	→ Isomethadone
4,4-difenil-6-dimetilamino-3-acetoxiheptano	→ Acetylmethadol
4,4-difenil-6-dimetilamino-3-heptanona	→ Methadone
4,4-difenil-6-dimetilamino-3-hexanona	→ Normethadone
4,4-difenil-6-morfolinheptanona-3	→ Phenadoxone
4,4-difenil-6-piperidin-3-heptanona	→ Dipipanone
4,4-difenil-6-piperidin-3-hexanona	→ Norpipanone
4,4-difenil-6-piperidin-3-heptanon	→ Dipipanone
4,4-diphenyl-2-morpholinoheptanon-(±)	→ Phenadoxone
4,4-diphenyl-2-piperidinoheptan-5-on	→ Dipipanone
4,4-diphenyl-5-methyl-6-dimethyl-aminohexanone-3	→ Isomethadone
4,4-diphenyl-6-(1-piperidinyl)-3-heptanon, -e	→ Dipipanone
4,4-diphenyl-6-(1-piperidinyl)-3-hexanone	→ Norpipanone
4,4-diphenyl-6-(<i>N</i> -morpholinyl)-3-heptanone	→ Phenadoxone
4,4-diphenyl-6-dimethylamino-3-acetoxiheptane	→ Acetylmethadol
4,4-diphenyl-6-dimethylamino-3-heptanon, -e	→ Methadone

4,4-diphenyl-6-dimethyl amino-3-heptanone hydrochloride	→ Methadone
4,4-diphenyl-6-dimethyl amino-3-hexanone	→ Normethadone
4,4-diphenyl-6-dimethyl aminoheptanol-3	→ Dimepheptanol
4,4-diphenyl-6-dimethyl aminoheptanone-3	→ Methadone
4,4-diphenyl-6-morpholino heptanone-3	→ Phenadoxone
4,4-diphenyl-6-piperid-1-yl-3-heptanone	→ Dipipanone
4,4-diphenyl-6-piperid-1-yl-3-hexanone	→ Norpipanone
4,4-diphenyl-6-piperidine-3-heptanone	→ Dipipanone
4,4-diphenyl-6-piperidino-3-heptanone	→ Dipipanone
4,4-diphenyl-6-piperidino-3-heptanone hydrochloride	→ Dipipanone hydrochloride
4,4-diphenyl-6-piperidino-3-hexanone	→ Norpipanone
4,4-diphenyl-6-piperidino-3-hexanone	→ Norpipanone
4,4-diphenyl-6-piperidino heptan-3-on, -e	→ Dipipanone
4,4-diphenyl-6-piperidino hexan-3-on, -e	→ Norpipanone
4,4-diphenyl-6-piperidyl-(1'-hexanon(3))	→ Norpipanone
4,5 α -epoxy-3,14-dihydroxy-17-methylmorphinan-6-one	→ Oxymorphone
4,5 α -epoxy-17-methyl morphinan-3,6 α ,14-triol	→ Hydromorphinol
4,5 α -epoxy-3,14-dihydroxy-17-methylmorphinan-6-one hydrochloride	→ Oxymorphone hydrochloride
4,5 α -epoxy-3-hydroxy-17-methyl-morphinan-6-on	→ Hydromorphone
4,5-dihydro-4-methyl-5-phenyl-2-oxazolamine	→ 4-methylaminorex
4,5-dihydro-5-phenyl-1,3-oxazol-2-ylamine	→ Aminorex
4,5-dihydro-5-phenyl-2-oxazolamin, -e	→ Aminorex
4,5-dihydro-5-phenyl-2-oxazolylamin, -e	→ Aminorex
4,5-epoxy-14-hydroxy-3-methoxy-17-methyl-6-morphinanon	→ Oxycodone
4,5-epoxy-14-hydroxy-3-methoxy-17-methyl morphinan-6-one	→ Oxycodone
4,5-epoxy-14-hydroxy-3-methoxy-N-methyl-6-oxo-morphinan	→ Oxycodone
4,5-epoxy-17-methyl morphin-7-en-3,6-diol	→ Morphine
4,5-epoxy-17-methyl morphin-7-en-3,6-diol-hydrochlorid	→ Morphine hydrochloride
4,5-epoxy-17-methyl morphin-7-en-3,6-diyl acetate	→ Heroin

4,5-epoxy-17-methyl morphin-7-en-3,6-diyl diacetate	→ Heroin
4,5-epoxy-17-methyl morphin-7-en-3,6-diyl diacetate hydrochloride monohidrate	→ Heroin hydrochloride
4,5-epoxy-17-methyl morphin-7-en-3,6-diyl-dinicotinat	→ Nicomorphine
4,5-epoxy-17-methyl-morphin-7-en-3,6-diyl-dinicotinsäure-ester	→ Nicomorphine
4,5-epoxy-17-methyl morphinan-3,6,14-triol	→ Hydromorphinol
4,5-epoxy-17-methyl morphinan-3,6-diol	→ Dihydromorphine
4,5-epoxy-17-methyl morphinan-3-ol	→ Desomorphine
4,5-epoxy-3,14-dihydroxy-N-methyl-6-oxomorphinan	→ Oxymorphone
4,5-epoxy-3,6,14-trihydroxy-N-methylmorphinan	→ Hydromorphinol
4,5-epoxy-3,6-dihydroxy-17-methyl-7-morphinen	→ Morphine
4,5-epoxy-3,6-dihydroxy-17-methyl-morphin-7-en-N-oxid	→ Morphine-N-oxide
4,5-epoxy-3,6-dihydroxy morphin-7-ene	→ Normorphine
4,5-epoxy-3,6-dihydroxy-N,6-dimethylmorphinan	→ Methylidihydro-morphine
4,5-epoxy-3,6-dimethoxy-N-methyl-6,7-morphinadien	→ Thebaine
4,5-epoxy-3-ethoxy-17-methylmorphinan-7-en-6-ol	→ Ethylmorphine
4,5-epoxy-3-ethoxy-17-methylmorphinan-7-en-6 α -ol	→ Ethylmorphine
4,5-epoxy-3-hydroxy-17-methyl-6-morphinanon	→ Hydromorphone
4,5-epoxy-3-hydroxy-17-methyl-morphinan-6-on, -e	→ Hydromorphone
4,5-Epoxy-3-hydroxy-17-methylmorphinan-6-one sulfate (2:1)	→ Hydromorphone sulphate
4,5-epoxy-3-hydroxy-5,17-dimethylmorphinan-6-on	→ Metopon
4,5-epoxy-3-hydroxy-N,5-dimethyl-6-oxomorphinan	→ Metopon
4,5-epoxy-3-hydroxy-N-methyl-6-oxomorphinan	→ Hydromorphone
4,5-epoxy-3-hydroxy-N-methylmorphinan	→ Desomorphine
4,5-epoxy-3-methoxy-17-methyl-6-morphinanon	→ Hydrocodone
4,5-epoxy-3-methoxy-17-methyl-morphinan-6-ol	→ Dihydrocodeine
4,5-epoxy-3-methoxy-17-methylmorphinan-6-ol acetat	→ Acetyldihydro-codeine
4,5-epoxy-3-methoxy-17-methylmorphinan-6-ol hydrogen tartrate	→ Dihydrocodeine bitartrate

4,5-epoxy-3-methoxy-17-methylmorphinan-6-ol-3-pyridincarboxylat ester	→ Nicodicodine
4,5-epoxy-3-methoxy-17-methylmorphinan-6-on, -e	→ Hydrocodone
4,5-epoxy-3-methoxy-17-methyl-morphinan-6-ylnicotinat	→ Nicodicodine
4,5-epoxy-3-methoxy morphin-7-en-6-ol	→ Norcodeine
4,5-epoxy-3-methoxy- <i>N</i> -methyl-6-oxomorphinan	→ Hydrocodone
4,5-epoxy-3-methoxy- <i>N</i> -methyl-7-morphinen-6-ylnicotinat	→ Nicocodine
4,5-epoxy-6,14-endo-etheno-3-hydroxy-7- α -(1-hydroxy-1-methylbutyl)-6-methoxy- <i>N</i> -methyl morphinan	→ Etorphine
4,5-epoxy-6,17-dimethyl morphin-6-en-3-ol	→ Methyl-desorphine
4,5-epoxy-6,17-dimethyl morphinan-3,6-diol	→ Methyl-dihydro-morphine
4,5-epoxy-6-hydroxy-3-methoxymorphin-7-ene	→ Norcodeine
4,5-epoxy-6-hydroxy-3-methoxy- <i>N</i> -methyl morphinan	→ Dihydrocodeine
4,5-epoxy-6-hydroxy-3-methoxy- <i>N</i> -methyl morphinan-7-en- <i>N</i> -oxid	→ Codeine- <i>N</i> -oxide
4,5-epoxy-7-morphinen-3,6-diol	→ Normorphine
4,5 α -epoxy-14-hydroxy-3-methoxy-17-methyl morphinan-6-on, -e	→ Oxycodone
4,5 α -epoxy-14-hydroxy-3-methoxy-17-methyl morphinan-6-one hydrochloride	→ Oxycodone hydrochloride
4,5 α -epoxy-14-hydroxy-3-methoxy-17-methyl morphinan-6-one, 1,4-benzenedicarboxylate (2:1 salt)	→ Oxycodone terephthalate
4,5 α -epoxy-17-methyl-3-(2-morpholinoethoxy) morphin-7-en-6-ol	→ Pholcodine
4,5 α -epoxy-17-methyl morphinan-3,6-diol	→ Dihydromorphine
4,5 α -epoxy-17-methyl morphinan-3-ol	→ Desomorphine
4,5 α -epoxy-3,6-dimethoxy-17-methylmorphina-6,8-dien	→ Thebaine
4,5 α -epoxy-3-hydroxy-5,17-dimethylmorphinan-6-on	→ Metopon
4,5 α -epoxy-3-hydroxy-6-methoxy- α ,17-dimethyl- α -propyl-6,14-etheno morphinan-7 α -(<i>R</i>)-methanol	→ Etorphine
4,5 α -epoxy-3-methoxy-17-methylmorphin-7-en-6 α -ol	→ Codeine
4,5 α -epoxy-3-methoxy-17-methylmorphinan-6-ol (+) tartrate (salt)	→ Dihydrocodeine bitartrate

4,5 α -epoxy-3-methoxy-17-methylmorphinan-6-on	→ Hydrocodone
4,5 α -epoxy-3-methoxy-17-methylmorphinan-6-one tartrate (1:1) hydrate (2:5)	→ Hydrocodone bitartrate
4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -ol	→ Dihydrocodeine
4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -yl acetate	→ Acetyldihydro-codeine
4,5 α -epoxy-3-methoxy morphin-7-en-6 α -ol	→ Norcodeine
4,5 α -epoxy-6,17-dimethyl morphin-6-en-3-ol	→ Methyl-desorphine
4,5 α -epoxymorphin-7-en-3,6 α -diol	→ Normorphine
4,6,6 α ,7,8,9-hexahydro-7-methylindolo(4,3, <i>f,g</i>)quino line-9-carboxylic acid diethylamide	→ (+)-Lysergide
4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl) butyl] morpholin	→ Dextromoramide
4-[4-(2,3-dihydro-2-oxo-3-propionyl-1 <i>H</i> -benzimidazol-1-yl) piperidino]-2,2-diphenylbutyronitrile	→ Bezitramide
4-[4-(2-oxo-3-propionyl-2,3-dihydrobenzimidazol-1-yl)piperidino]-2,2-diphenylbutannitril	→ Bezitramide
4-[4-(2-oxo-3-propionyl benzimidazol-1-yl)piperidino]-2,2-diphenylbutyronitrile	→ Bezitramide
4-[<i>N</i> -(ethylcarbonyl)-anilino]-4-(methoxy methyl)-1-(2-thien-2-ylethyl)-piperidine	→ Sufentanil
442 C 47	→ Isomethadone
4-acetoxy- <i>N,N</i> ,1-trimethyl-3,3-diphenyl-hexylamine	→ Acetylmethadol
4-amino-5-chloro- <i>N</i> -(2-diethylaminoethyl)-2-methoxybenzamide	→ Medazepam
4-amino-5-chloro- <i>N</i> -(2-diethylaminoethyl)- <i>o</i> -anisamide	→ Medazepam
4-bromo-2,5-dimethoxy amphetamine	→ Brolamfetamine (DOB)
4-bromo-2,5-dimethoxy-phenethylamine	→ 2C-B
4-bromo-2,5-diméthoxy phénéthylamine	→ 2C-B
4-bromo-2,5-dimetoxi fenetilamina	→ 2C-B
4-bromo-2,5-dimetoxy benzeneethanamine	→ 2C-B
4-bromo-2,5-dimetoxy phenethylamine	→ 2C-B
4-carbetoxy-1-(3-phenyl aminopropyl)-4-phenylpiperidine	→ Piminodine
4-carboxilato de etil-1-metil-4-fenilpiperidina	→ Pethidine

4-carboxy-4-(<i>N</i> -phenyl propionamido)-1-piperidinepropanoic acid dimethyl ester	→ Remifentanil
4-carboxy-4-(<i>N</i> -phenyl propionamido)-1-piperidinepropanoic acid, dimethyl ester, monohydrochloride	→ Remifentanil hydrochloride
4-ciano-1-metil-4-fenilpiperidina	→ Pethidine intermediate A
4-ciano-2-dimetilamino-4,4-difenilbutano	→ Methadone intermediate
4-cyano-1-metil-4-fenilpiperidin	→ Pethidine intermediate A
4-cyano-1-metil-4-fenilpiperidine	→ Pethidine intermediate A
4-cyano-2-dimetilamino-4,4-difenilbutane	→ Methadone intermediate
4-dimetilamino-1-ethyl-2,2-difenilpentyl acetate	→ Acetylmethadol
4-dimetilamino-2,2-difenilpentannitril	→ Methadone intermediate
4-ethoxycarbonyl $\alpha,\alpha,4$ -triphenyl-1-piperidine butyronitrile	→ Diphenoxylate
4-ethoxycarbonyl-4-metil-4-fenil-piperidine	→ Pethidine
4-ethyl-2,5-dimethoxy- α -metilbenzeneethanamine	→ 2,5-dimethoxy-4-ethylamfetamine (DOET)
4-fenil-1-(3-fenylamino propyl)-piperidin-4-karboksylsyreetylestere	→ Piminodine
4'-Fluoro fentanyl	→ <i>Para</i> -fluorofentanyl
4-Fluorofentanyl	→ <i>Para</i> -fluorofentanyl
4'-fluoro- <i>N</i> -(1-fenetil-4-piperidil)propionanilida	→ <i>Para</i> -fluorofentanyl
4'-fluoro- <i>N</i> -(1-fenethyl-4-piperidil)propionanilide	→ <i>Para</i> -fluorofentanyl
4 <i>H</i> -[1,2,4]triazolo[4,3- <i>a</i>][1,4]benzodiazepine, 8-chloro-1-metil-fenil-	→ Alprazolam
4 <i>H</i> -[1,2,4]triazolo[4,3- <i>a</i>][1,4]benzodiazepine, 8-chloro-6-(2-chlorofenil)-1-metil-	→ Triazolam
4 <i>H</i> -[1,2,4]triazolo[4,3- <i>a</i>][1,4]benzodiazepine, 8-chloro-6-fenil-	→ Estazolam
4 <i>H</i> -[1,3]-oxazino[3,2- <i>d</i>][1,4]benzodiazepin-4,7(6 <i>H</i>)-dione, 11-chloro-8,12 <i>b</i> -dihydro-2,8-dimetil-12 <i>b</i> -fenil-	→ Ketazolam
4 <i>H</i> -imidazo[1,5- <i>a</i>][1,4]benzodiazepine, 8-chloro-6-(2-fluorofenil)-1-metil-	→ Midazolam
4 <i>H</i> -imidazo[1,5- <i>a</i>][1,4]benzodiazepine, 8-chloro-6-(2-fluorofenil)-1-metil-, (<i>Z</i>)-2-butenedioate (1:1)	→ Midazolam maleate
4 <i>H</i> -imidazo[1,5- <i>a</i>][1,4]benzodiazepine, 8-chloro-6-(2-fluorofenil)-1-metil-,	→ Midazolam hydrochloride

monohydrochloride	
4-hydroxybutanoic acid	→ GHB
4-hydroxybuttersäure, Natriumsalz	→ GHB sodium
4-hydroxybutyrat	→ GHB
4-hydroxydimethyl tryptamine	→ Psilocine, Psilotsin
4-hydroxy- <i>N,N</i> -dimethyltriptamine	→ Psilocine, Psilotsin
4-Max	→ 4-methylaminorex
4- <i>meta</i> -hidroksifenil-1-metil-4-propionilpiperidina	→ Ketobemidone
4- <i>meta</i> -hidroksifenil-1-metil-4-propionyl piperidin	→ Ketobemidone
4- <i>meta</i> -hidroksifenil-1-metilpiperidin-4-karboksylsyreetylestere	→ Hydroxypethidine
4- <i>meta</i> -hidroksyphenil-1-metil-4-propionyl piperidine	→ Ketobemidone
4- <i>meta</i> -hidroksyphenil-1-metilpiperidine-4-carboxylic acid ethyl ester	→ Hydroxypethidine
4-methoxy- α -metilfenilphenylethylamine	→ <i>Para</i> -methoxyamfetamine (PMA)
4-methoxy- α -metilfenilphenylamine	→ <i>Para</i> -methoxyamfetamine (PMA)
4'-metil-2-(1-pyrrolidinyl)valerofenone	→ Pyrovalerone
4'-metil-2-(1-pyrrolidinyl)valerofenone hydrochloride	→ Pyrovalerone hydrochloride
4'-metil-2-(pyrrolidin-1-yl)valerofenon, -e	→ Pyrovalerone
4-metil-2,5-dimethoxy-4-amfetamine	→ STP, DOM
4-metil-5-fenil-4,5-dihydro-1,3-oxazol-2-ylazan	→ 4-methylaminorex
4-methylthioamfetamin, -e	→ 4-MTA
4'-metil-2-(1-pirrolidinil)valerofenona	→ Pyrovalerone
4-metoksi- α -metilfeniletilamina	→ <i>Para</i> -methoxyamfetamine (PMA)
4-metoksi- α -metilfeniletilamina	→ <i>Para</i> -methoxyamfetamine (PMA)
4- <i>m</i> -hidroksifenil-1-metil-4-propionilpiperidina	→ Ketobemidone
4- <i>m</i> -hidroksyphenil-1-metil-4-propionyl piperidine	→ Ketobemidone
4- <i>m</i> -hidroksyphenil-1-metilpiperidine-4-carboxylic acid ethyl ester	→ Hydroxypethidine
4-morfolin-2,2-difenilbutirato de etilo	→ Dioxaphetyl butyrate
4-morpholinebutanoic acid, α,α -difenil-, ethyl ester	→ Dioxaphetyl butyrate
4-morpholino-2,2-difenil ethyl butyrate	→ Dioxaphetyl butyrate
4-morpholino-2,2-difenilbuttersäure-aethyl-ester	→ Dioxaphetyl butyrate
4-morpholino-2,2-difenilbuttersäure äthylester	→ Dioxaphetyl butyrate

4-morpholino-2,2-diphenylbutyric acid ethyl ester	→ Dioxaphetyl butyrate
4-MTA	→ 4-MTA
4-phenyl-1-(2-phenylethyl)-4-piperidinol acetate (ester)	→ PEPAP
4-phenyl-1-(2-tetrahydrofurfuryloxy-äthyl)-piperidin-4-carbonsäure äthylester	→ Furethidine
4-phenyl-1-(3-phenylamino propyl)-piperidin-4-carbonsäureäthylester 4-phenyl-1-[3-(phenylamino)propyl]-4-piperidincarbon säureäthylester	→ Piminodine
4-phenyl-1-(3-phenylamino propyl)-piperidine-4-carboxylic acid ethyl ester	→ Piminodine
4-phenyl-1-[2-(phenyl methoxy)ethyl]-4-piperidincarbon säureester	→ Benzethidine
4-phenyl-1-[2-(phenyl methoxy)ethyl]-4-piperidinecarboxylic acid ethyl ester	→ Benzethidine
4-phenyl-1-[2-(tetrahydro-2-furanyl methoxy)-ethyl]-4-piperidine carbon säure ethylester	→ Furethidine
4-phenyl-1-[2-[(tetrahydro-2-furanyl)methoxy]ethyl]-4-piperidinecarboxylic acid ethyl ester	→ Furethidine
4-phenyl-1-[2-[(tetrahydrofurfuryloxy)ethyl]isonipetric acid ethyl ester	→ Furethidine
4-phenyl-1-[2-[(tetrahydrofurfuryloxy)ethyl]piperidinecarboxylic acid ethyl ester	→ Furethidine
4-phenyl-4-piperidin carbon säure ethylester	→ Pethidine intermediate B
4-phenyl-4-piperidine carboxylic acid ethyl ester	→ Pethidine intermediate B
4-phenyl-4-propionoxy-1,3-dimethylazacycloheptane	→ Proheptazine
4-phenylisonipetric acid ethyl ester	→ Pethidine intermediate B
4-phenyl-piperidin-4-carbonsäure äthylester	→ Pethidine intermediate B
4-phenylpiperidine-4-carboxylic acid ethyl ester	→ Pethidine intermediate B
4-phenyl-propionoxy-1,3-dimethylazacycloheptane	→ Proheptazine
4-phosphoryloxy- <i>N,N</i> -dimethyltryptamine	→ Psilocybine
4-piperidine carboxylic acid, 1-[2-(4-aminophenyl)ethyl]-4-phenyl-, ethyl ester, dihydrochloride	→ Anileridine dihydrochloride
4-piperidinecarboxylic acid, 1-(3-cyano-3,3-diphenylpropyl)-4-phenyl-	→ Difenoxin
4-piperidinecarboxylic acid, 1-(3-cyano-3,3-diphenylpropyl)-4-phenyl-, ethyl ester	→ Diphenoxylate

4-piperidinecarboxylic acid, 1-(3-cyano-3,3-diphenylpropyl)-4-phenyl-, ethyl ester, monohydrochloride	→ Diphenoxylate hydrochloride
4-piperidinecarboxylic acid, 1-(3-hydroxy-3-phenylpropyl)-4-phenyl-, ethyl ester	→ Phenoperidine
4-piperidinecarboxylic acid, 1-[2-(2-hydroxyethoxy)ethyl]-4-phenyl-, ethyl ester	→ Etoxidine
4-piperidinecarboxylic acid, 1-[2-(4-aminophenyl)ethyl]-4-phenyl-, ethyl ester	→ Anileridine
4-piperidinecarboxylic acid, 1-[2-(4-morpholinyl)ethyl]-4-phenyl-, ethyl ester	→ Morpheridine
4-piperidinecarboxylic acid, 1-methyl-4-phenyl-, 1-methyl ethyl ester	→ Properidine
4-piperidinecarboxylic acid, 1-methyl-4-phenyl-, ethyl ester	→ Pethidine
4-piperidinecarboxylic acid, 1-methyl-4-phenyl-, ethyl ester, hydrochloride	→ Pethidine hydrochloride
4-piperidinecarboxylic acid, 4-(3-hydroxyphenyl)-1-methyl-, ethyl ester	→ Hydroxypethidine
4-piperidinecarboxylic acid, 4-phenyl-1-[2-[(tetrahydro-2-furanyl)methoxy]ethyl]-, ethyl ester	→ Furethidine
4-piperidinecarboxylic acid, 4-phenyl-1-[3-(phenylamino)propyl]-, ethyl ester	→ Piminodine
4-piperidinecarboxylic acid, 4-phenyl-1-[3-(phenylamino)propyl]-, ethyl ester, monoethane sulfonate	→ Piminodine ethylsulfonate (esylate)
4-piperidinol, 1,2,5-trimethyl-4-phenyl-, propanoate (ester)	→ Trimeperidine
4-piperidinol, 1,3-dimethyl-4-phenyl-, propanoate (ester), <i>cis</i> -	→ Alphaprodine
4-piperidinol, 1,3-dimethyl-4-phenyl-, propanoate (ester), hydrochloride, <i>cis</i> -	→ Alphaprodine hydrochloride
4-piperidinol, 1,3-dimethyl-4-phenyl-, propanoate (ester), <i>trans</i> -	→ Betaprodine
4-piperidinol, 1-methyl-4-phenyl-3-(2-propenyl)-, propanoate (ester)	→ Allylprodine
4-piperidinol, 3-ethyl-1-methyl-4-phenyl-, propanoate (ester), <i>trans</i> -	→ Betameprodine
4-propionoxy-1,3-dimethyl-4-phenylhexamethyleneimine	→ Proheptazine
4-propionyl-4- <i>m</i> -hydroxyphenyl-1-methylpiperidine	→ Ketobemidone

5-(1-methylbutyl)-5-(2-propenyl)-2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidinetrione monosodium salt	→ Secobarbital sodium
5-(1-methylbutyl)-5-(2-propenyl)-2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)pyrimidintrion	→ Secobarbital
5-(1-methylbutyl)-5-aethylbarbitursäure	→ Pentobarbital
5-(1-methylbutyl)-5-vinylbarbituric acid	→ Vinylbital
5-(1-methylbutyl)-5-vinylhexahdropyrimidine-2,4,6-trione	→ Vinylbital
5-(2-chlorophenyl)-1,3-dihydro-7-nitro-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Clonazepam
5-(2-chlorophenyl)-7-ethyl-1,3-dihydro-1-methyl-2 <i>H</i> -thieno[2,3- <i>e</i>]-1,4-diazepin-2-one	→ Clotiazepam
5-(2-chlorophenylethyl)-1,3-dihydro-1-methyl-2 <i>H</i> -thieno[2,3- <i>e</i>]-1,4-diazepin-2-one	→ Clotiazepam
5-(2-chlorophenyl)-7-ethyl-1-methyl-1,3-dihydro-2 <i>H</i> -thieno[2,3- <i>e</i>][1,4]diazepin-2-on	→ Clotiazepam
5-(2-chlorophenyl)-7-nitro-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-on	→ Clonazepam
5-(2-fluorphenyl)-1,3-dihydro-1-methyl-7-nitro-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Flunitrazepam
5-(2-fluorphenyl)-1-methyl-7-nitro-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-on	→ Flunitrazepam
5-(2-methylpropyl)-5-(2-propenyl)-2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidinetrione	→ Butalbital
5-(2-metilpropil)-5-(2-propenil)-2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pirimidintriona	→ Butalbital
5-(4-chlorophenyl)-2,3-dihydro-5-hydroxy-5 <i>H</i> -imidazo[2,1- <i>a</i>]isoinsole	→ Mazindol
5-(4-chlorophenyl)-2,5-dihydro-3 <i>H</i> -imidazo[2,1- <i>a</i>]isoindol-5-ol	→ Mazindol
5-(4-chlor-phenyl)-1,3-dihydro-7-nitro-2 <i>H</i> -1,4-benzodiazepin-2-on	→ Clonazepam
5-(4-chlorophenyl)-2,5-dihydro-3 <i>H</i> -imidazo[2,1- <i>a</i>]isoindol-5-ol	→ Mazindol
5-(cyclohex-1-enyl)-5-ethylbarbituric acid	→ Cyclobarbital
5-(cyclohex-1-enyl)-5-ethylbarbitursäure	→ Cyclobarbital
5-(1-cyclohexen-1-yl)-5-ethyl-2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidinetrione	→ Cyclobarbital

5-(1-cyclohexen-1-yl)-5-ethylbarbituric acid	→ Cyclobarbital
5-(1-cyclohexen-1-yl)-5-ethylbarbitursäure	→ Cyclobarbital
5-(<i>N</i> , α -dimethyl)ethanamine-1,3-benzodioxole	→ 3,4-methylenedioxy-metamfetamine (MDMA)
5-(<i>o</i> -chlorfenil)-1,3-dihydro-7-nitro-2 <i>H</i> -1,4-benzodiazepin-2-on	→ Clonazepam
5-(<i>o</i> -chlorophenyl)-1,3-dihydro-7-nitro-2 <i>H</i> -1,4-benzodiazepin-2-on	→ Clonazepam
5-(<i>o</i> -chlorophenyl)-1,3-dihydro-7-nitro-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Clonazepam
5-(<i>o</i> -chlorophenyl)-7-ethyl-1,3-dihydro-1-methyl-2 <i>H</i> -thieno[2,3- <i>e</i>]-1,4-diazepin-2-one	→ Clotiazepam
5-(<i>o</i> -clorofenil)-1,3-dihydro-7-nitro-2 <i>H</i> -1,4-benzodiazepina-2-ona	→ Clonazepam
5-(<i>o</i> -clorofenil)-1,3-dihydro-7-nitro-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Clonazepam
5-(<i>o</i> -clorofenil)-7-etil-1,3-dihidro-1-metil-2 <i>H</i> -tieno[2,3- <i>e</i>]-1,4-diazepin-2-ona	→ Clotiazepam
5-(<i>o</i> -fluorofenil)-1,3-dihydro-1-metil-7-nitro-2 <i>H</i> -1,4-benzodiazepina-2-ona	→ Flunitrazepam
5-(<i>o</i> -fluorofenil)-1,3-dihydro-1-metil-7-nitro-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Flunitrazepam
5-(<i>o</i> -fluorophenyl)-1,3-dihydro-1-methyl-7-nitro-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Flunitrazepam
5-(<i>p</i> -chlorophenyl)-2,5-dihydro-3 <i>H</i> -imidazo[2,1- <i>a</i>]isoindol-5-ol	→ Mazindol
5-(<i>p</i> -chlor-phenyl)-2,5-dihydro-3 <i>H</i> -imidazo[2,1- <i>a</i>]isoindol-5-ol	→ Mazindol
5-(<i>p</i> -clorofenil)-2,5-dihydro-3 <i>H</i> -imidazo[2,1- <i>a</i>]isoindol-5-ol	→ Mazindol
5-(phenylcarbamoylimino)-3-(1-phenylpropan-2-yl)-2,4-dihydro-1,2,3-oxadiazol-3-ium-2- <i>id</i>	→ Mesocarb
5,5-acide diethylbarbiturique	→ Barbital
5,5-di-2-propenil-2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pirimidintriona	→ Allobarbital
5,5-di-2-propenyl-2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidinetrione	→ Allobarbital
5,5-diallylbarbituric acid	→ Allobarbital
5,5-diallylbarbitursäure	→ Allobarbital
5,5-diallylhexahydro pyrimidine-2,4,6-trione	→ Allobarbital
5,5-diäthylbarbituräure	→ Barbital
5,5-diethyl-2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidinetrione	→ Barbital
5,5-diethylbarbituric acid	→ Barbital

5,5-diethylbarbitursäure	→ Barbital
5,5-diethylhexahydro pyrimidine-2,4,6-trione	→ Barbital
5,6,7,7a,8,9-hexahydro-3- methoxy-10-methyl-4aH- 8,9c-iminoethano phenanthro[4,5- <i>bcd</i>]furan- 5-ol	→ Dihydrocodeine
5,7a,8,9-tetrahydro-12-metil- 4aH-8,9c-iminoetano- fenantreno[4,5- <i>bcd</i>] furano-3,5-diol	→ Morphine
5,9-dimethyl-2-phenethyl- 6,7-benzomorphan	→ Phenazocine
5, <i>N</i> -dimethyl-3-hydroxy-6- oxo-4,5-epoxymorphinan	→ Metopon
5-acetoxy-1,2,3,3a,8,9- hexahydro-2a-[1(<i>R</i>)- hydroxy-1-methylbutyl]-3- methoxy-12-methyl-3,9a- etheno-9,9b-iminoethano phenantrol[4,5- <i>bcd</i>]furan	→ Acetorphine
5-acetoxy-2-dimethylamino- 4,4-diphenylheptane	→ Acetylmethadol
5-acetoxy- <i>N,N</i> -dimethyl-4,4- diphenyl-2-heptylamine	→ Acetylmethadol
5-acetyl-2a-(2-hydroxy-2- pentyl)-3,9a-etheno-9,9b- iminoethano-1,2,3,3 a,8,9,9a,9b-octahydro iminoethano phenanthro [4,5- <i>bcd</i>]furan	→ Acetorphine
5-aethyl-5-(1-methyl-butyl)- barbitursäure	→ Pentobarbital
5-aethyl-5-(cyclohex-1-en- yl)-barbitursäure	→ Cyclobarbital
5-aethyl-5-isoamyl- barbitursäure	→ Amobarbital
5-aethyl-5-isopentyl- barbitursäure	→ Amobarbital
5-aethyl-5-phenyl- barbitursäure	→ Phenobarbital
5-allyl-(pentan-2- yl)barbitursäure	→ Secobarbital
5-allyl-5-(1-methylbutyl)- barbituracid	→ Secobarbital
5-allyl-5-(1-methylbutyl) barbituric acid	→ Secobarbital
5-allyl-5-(1-methylbutyl) barbituric acid sodium salt	→ Secobarbital sodium
5-allyl-5-(1-methylbutyl)- barbitursäure	→ Secobarbital
5-allyl-5-(1-methylbutyl) hexahydropyrimidin-2,4,6- trione	→ Secobarbital
5-allyl-5-(1-methylbutyl)- malonylurea	→ Secobarbital
5-allyl-5-(1-methylbutyl) malonylurea sodium salt	→ Secobarbital sodium
5-allyl-5-(2-methylpropyl) barbituric acid	→ Butalbital
5-allyl-5-(methylbutyl) barbituric acid	→ Secobarbital
5-allyl-5-isobutylbarbituric acid	→ Butalbital
5-allyl-5-isobutyl barbitursäure	→ Butalbital

5-allyl-5-isobutylhexahydro pyrimidine-2,4,6-trione	→ Butalbital
5-äthyl-5-(1-methylbutyl)- barbitursäure	→ Pentobarbital
5-äthyl-5-(3-methylbutyl) barbitursäure	→ Amobarbital
5-äthyl-5-(1-cyclohexenyl) barbitursäure	→ Cyclobarbital
5-äthyl-5-isoamyl barbitursäure	→ Amobarbital
5-äthyl-5-isopentyl barbitursäure	→ Amobarbital
5-äthyl-5-phenyl barbitursäure	→ Phenobarbital
5-butyl-5-ethyl-2,4,6- (1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)- pyrimidinetriene	→ Butobarbital
5-butyl-5-ethylbarbituric acid	→ Butobarbital
5-butyl-5-ethylbarbitursäure	→ Butobarbital
5-butyl-5-ethyl-hexahydro pyrimidine-2,4,6-trione	→ Butobarbital
5-chloro-3-ethylpent-1-yn-4- en-3-ol	→ Ethchlorvynol
5-chloro-3-ethylpent-4-en-1- yn-3-ol	→ Ethchlorvynol
5-cyclohexen-1-yl-5- ethylbarbituric acid	→ Cyclobarbital
5-ethenyl-5-(1-methylbutyl)- 2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)- pyrimidinetriene	→ Vinylbital
5-ethyl 5-(1-methylbutyl) barbiturate	→ Dexamfetamine pentobarbiturate
5-ethyl-1-methyl-5-phenyl- 2,4,6-(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)- pyrimidinetriene	→ Methylphenobarbital
5-ethyl-1-methyl-5- phenylbarbituric acid	→ Methylphenobarbital
5-ethyl-1-methyl-5- phenylbarbitursäure	→ Methylphenobarbital
5-ethyl-1-methyl-5-phenyl hexahydropyrimidin-2,4,6- trion	→ Methylphenobarbital
5-ethyl-3-phenyl-2,6- piperidindion	→ Glutethimide
5-ethyl-5-(1-methylbutyl)- 2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)pyrimidin etrione monosodium salt	→ Pentobarbital sodium
5-ethyl-5-(1-methylbutyl)- 2,4,6-(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)- pyrimidinetriene	→ Pentobarbital
5-ethyl-5-(1-methyl-butyl)- barbiturate	→ Pentobarbital sodium
5-ethyl-5-(1-methylbutyl) barbituric acid	→ Pentobarbital
5-ethyl-5-(1-methylbutyl)- barbitursäure	→ Pentobarbital
5-ethyl-5-(1-methylbutyl)- hexahydropyrimidin-2,4,6- trion	→ Pentobarbital
5-ethyl-5-(1-methylpropyl)- 2,4,6-(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)- pyrimidinetriene	→ Secbutabarbital
5-ethyl-5-(1-methylpropyl)- 2,4,6-(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)- pyrimidinetriene sodium salt	→ Secbutabarbital sodium
5-ethyl-5-(1-methylpropyl) barbituric acid	→ Secbutabarbital

5-ethyl-5-(1-methylpropyl)barbituric acid sodium	→ Secbutabarbitol sodium
5-ethyl-5-(3-methylbutyl)-2,4,6-(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyriminetriene	→ Amobarbital
5-ethyl-5-(3-methylbutyl)barbituric acid	→ Amobarbital
5-ethyl-5-(3-methyl-butyl)-barbitursäure	→ Amobarbital
5-ethyl-5-(1-cyclohexenyl)hexahydropyrimidin-2,4,6-trione	→ Cyclobarbital
5-ethyl-5-butylbarbituric acid	→ Butobarbital
5-ethyl-5-isoamylbarbituric acid	→ Amobarbital
5-ethyl-5-isopentyl barbituric acid	→ Amobarbital
5-ethyl-5-isopenyl barbitursäure	→ Amobarbital
5-ethyl-5-isopenylhexahydropyrimidine-2,4,6-trione	→ Amobarbital
5-ethyl-5-phenyl-2,4,6-(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidinetriene monosodium salt	→ Phenobarbital sodium
5-ethyl-5-phenyl-2,4,6-(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pyrimidinetriene	→ Phenobarbital
5-ethyl-5-phenylbarbituric acid	→ Phenobarbital
5-ethyl-5-phenyl barbitursäure	→ Phenobarbital
5-ethyl-5-phenyl hexahydropyrimidin-2,4,6-trion	→ Phenobarbital
5-ethyl-5-phenyl- <i>N</i> -methylbarbituric acid	→ Methylphenobarbital
5-Ethyl- <i>N</i> -methyl-5-phenylbarbituric acid	→ Methylphenobarbital
5-etil-5-(1-metilpropil)-2,4,6-(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pirimidintriona	→ Secbutabarbitol
5-fenilisohidantoina	→ Pemoline
5-fluorophenyl-1,3-dihydro-1-methyl-7-nitro-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Flunitrazepam
5-hydroxy- <i>N,N</i> -dimethyl-4,4-diphenyl-2-heptylamine	→ Dimepheptanol
5-isoamyl-5-ethylbarbituric acid	→ Amobarbital
5-isobutyl-5-allylbarbituric acid	→ Butalbital
5-methoxy-3,4-methylenedioxyamfetamine	→ 5-methoxy-3,4-methylenedioxyamfetamine (MMDA)
5-methoxy- α -methyl-3,4-(methylenedioxy)phenylethylamine	→ 5-methoxy-3,4-methylenedioxyamfetamine (MMDA)
5-methyl-dihydromorfinon, -e	→ Metopon
5-methyl-dihydromorfinone	→ Metopon
5-methyl-dihydromorfinone, hydrochloride	→ Metopon hydrochloride
5'-methyl- Δ^8 - <i>THC</i> -tetrahydrocannabinol	→ Parahexyl
5-metildihidromorfinona	→ Metopon

5-metoxi- α -metil-3,4-(metilendioxi)feniletilamina	→ 5-methoxy-3,4-methylenedioxyamfetamine (MMDA)
5-metyldihydromorfinon	→ Metopon
5- <i>p</i> -chlorophenyl-2,3-dihydro-5 <i>H</i> -imidazo[2,1- <i>a</i>]isoidole-5-ol	→ Mazindol
5- <i>p</i> -chlorophenyl-5-hydroxy-2,3-dihydro-5 <i>H</i> -imidazo[2,1- <i>a</i>]isoidole	→ Mazindol
5-phenyl-2-amino-4-oxooxazolidine	→ Pemoline
5-phenyl-2-oxazolin-2-ylamin, -e	→ Aminorex
5-phenyl-4,5-dihydro-1,3-oxazol-2-ylazan	→ Aminorex
5-phenyl-5-ethyl-3-methylbarbituric acid	→ Methylphenobarbital
5-phenylisohydantoin	→ Pemoline
5-phenylpseudohydantoin	→ Pemoline
5- <i>sec</i> -butil-5-etilbarbiturato	→ Secbutabarbitol
5- <i>sec</i> -butil-5-etilbarbiturato sódico	→ Secbutabarbitol sodium
5- <i>sec</i> -butyl-5-ethylbarbituric acid	→ Secbutabarbitol
5- <i>sec</i> -butyl-5-ethylbarbituric acid sodium salt	→ Secbutabarbitol sodium
5- <i>sec</i> -butyl-5-ethyl barbitursäure	→ Secbutabarbitol
5- <i>sec</i> -butyl-5-ethylhexahydro pyrimidine-2,4,6-trione	→ Secbutabarbitol
5-vinyl-5-(1-methylbutyl)barbituric acid	→ Vinylbital
6-(2-chlorophenyl)-2-[(<i>Z</i>)-4-methylpiperazin-1-yl methylen]-8-nitro-2,4-dihydro-1 <i>H</i> -imidazo[1,2- <i>a</i>] [1,4] benzodiazepin-1-on	→ Loprazolam
6-(4-morpholinyl)-4,4-diphenyl-3-heptanon, -e	→ Phenadoxone
6-(carboxymethoxyimino) dihydrocodeinone	→ Codoxime
6-(dimethylamino)-4,4-diphenyl-3-heptanol acetate (ester)	→ Acetylmethadol
6-(dimethylamino)-4,4-diphenyl-3-heptanone	→ Methadone
6-(dimethylamino)-4,4-diphenyl-3-heptanone hydrochloride	→ Methadone
6-(dimethylamino)-4,4-diphenyl-3-hexanone	→ Normethadone
6-(dimethylamino)-5-methyl-4,4-diphenyl-3-hexanone	→ Isomethadone
6-(dimetilamino)-4,4-difenil-3-heptanona	→ Methadone
6-(dimetilamino)-4,4-difenil-3-hexanona	→ Normethadone
6-(methylamino)-4,4-diphenyl-3-heptanol acetate (ester) hydrochloride	→ Noracymethadol hydrochloride
6-(<i>o</i> -chlorophenyl)-2,4-dihydro-2-[(4-methyl-1-piperazinyl)methylene]-8-nitro-1 <i>H</i> -imidazo[1,2- <i>a</i>] [1,4]benzodiazepin-1-one	→ Loprazolam

6-(<i>o</i> -clorofenil)-2,4-dihidro-2[(4-metil-1-piperaciniil)metileno]-8-nitro-1 <i>H</i> -imidazo[1,2- <i>a</i>][1,4]benzo diazepin-1-ona	→ Loprazolam
6-(pyridin-3-carbonsäure)-codeinester	→ Nicocodine
6-(pyridine-3-carboxylic acid)-codeine ester	→ Nicocodine
6,11-dimethyl-1,2,3,4,5,6-hexahydro-3-(3'-methyl- <i>D</i> ² -butenyl)-2,6-methano-3-benzazocin-8-ol	→ Pentazocine
6,11-dimethyl-3-phenethyl-1,2,3,4,5,6-hexahydro-2,6-methano-3-benzazocin-8-ol	→ Phenazocine
6,14-ethenomorphinan-7-methanol, 17-(cyclopropylmethyl)- <i>α</i> -(1,1-dimethylethyl)-4,5-epoxy-18,19-dihydro-3-hydroxy-6-methoxy- <i>α</i> -methyl-, [5 <i>a</i> ,7 <i>a</i> (<i>S</i>)]-	→ Buprenorphine
6,6,9-trimethyl-3-hexyl-7,8,9,10-tetrahydro-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol	→ Parahexyl
6,7,8,14-tetradehydro-4,5-epoxy-3,6-dimethoxy-17-methylmorphinan	→ Thebaine
6,7,8,14-tetradehydro-4,5 <i>α</i> -epoxy-3,6-dimethoxy-17-methylmorphinan	→ Thebaine
6,7,8,14-tetrahydro-7 <i>α</i> -(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenooripavin	→ Etorphine
6,7,8,14-tetrahydro-7 <i>α</i> -[(1 <i>R</i>)-hydroxy-1-methylbutyl]-6,14- <i>endo</i> -ethenooripavine-3-acetate	→ Acetorphine
6,7-didehydro-4,5-epoxy-3-methoxy-17-methylmorphinan-6-ol acetate (ester)	→ Thebacon
6,7-didehydro-4,5-epoxy-6,17-dimethylmorphinan-3-ol	→ Methyl-desorpine
6,7-didehydro-4,5 <i>α</i> -epoxy-3-methoxy-17-methylmorphinan-6-ol acetate (ester)	→ Thebacon
642 Tablets	→ Dextropropoxyphene hydrochloride
6 <i>a</i> ,7,10,10 <i>a</i> -tetrahydro-6,6,9-trimetil-3-pentil-6 <i>H</i> -dibenzo[<i>b,d</i>]pirano-1-ol	→ Tetrahydro-cannabinol
6 <i>a</i> ,7,10,10 <i>a</i> -tetrahydro-6,6,9-trimetil-3-pentil-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol	→ Tetrahydro-cannabinol
6 <i>a</i> ,7,8,9,10,10 <i>a</i> -hexahidro-6,6-dimetil-9-metileno-3-pentil-6 <i>H</i> -dibenzo[<i>b,d</i>]pirano-1-ol	→ Tetrahydro-cannabinol
6 <i>a</i> ,7,8,9,10,10 <i>a</i> -hexahidro-6,6-dimethyl-9-methylene-3-pentil-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol	→ Tetrahydro-cannabinol

6 <i>a</i> ,7,8,9-tetrahydro-6,6,9-trimetil-3-pentil-6 <i>H</i> -dibenzo[<i>b,d</i>]pirano-1-ol	→ Tetrahydro-cannabinol
6 <i>a</i> ,7,8,9-tetrahydro-6,6,9-trimetil-3-pentil-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol	→ Tetrahydro-cannabinol
6 <i>a</i> ,9,10,10 <i>a</i> -tetrahydro-6,6,9-trimetil-3-pentil-6 <i>H</i> -dibenzo[<i>b,d</i>]pirano-1-ol	→ Tetrahydro-cannabinol
6 <i>a</i> ,9,10,10 <i>a</i> -tetrahydro-6,6,9-trimetil-3-pentil-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol	→ Tetrahydro-cannabinol
6-acetoxy-3-methoxy- <i>N</i> -methyl-4,5-epoxy morphinan	→ Acetyldihydro-codeine
6-acetoxy-3-methoxy- <i>N</i> -methyl-4,5-epoxy morphinen-6	→ Thebacon
6-acetoxy-4,5-epoxy-3-methoxy- <i>N</i> -methyl morphin-6-ene	→ Thebacon
6-acetoxy-4,5-epoxy-3-methoxy- <i>N</i> -methyl morphinan	→ Acetyldihydro-codeine
6-deoxy-7,8-dihydro-14-hydroxy-3- <i>O</i> -methyl-6-oxomorphine	→ Oxycodone
6-deoxy-7,8-dihydro-14-hydroxy-6-oxomorphine	→ Oxymorphine
6-deoxy-7,8-dihydro-3- <i>O</i> -methyl-6-oxomorphine	→ Hydrocodone
6-dimethylamino-4,4-difenil-3-heptanol	→ Dimepheptanol
6-dimethylamino-4,4-difenil-3-acetoxyheptan- <i>e</i>	→ Acetylmethadol
6-dimethylamino-4,4-difenil-3-heptanol	→ Dimepheptanol
6-dimethylamino-4,4-difenil-3-heptanon	→ Methadone
6-dimethylamino-4,4-difenil-3-heptanone hydrochloride	→ Methadone
6-dimethylamino-4,4-difenil-3-heptyl acetate	→ Acetylmethadol
6-dimethylamino-4,4-difenil-3-hexanon	→ Normethadone
6-dimethylamino-4,4-difenil-5-methyl-3-hexanone	→ Isomethadone
6-dimethylamino-4,4-difenilheptan-3-ol	→ Dimepheptanol
6-dimethylamino-4,4-difenilheptan-3-ol-3- <i>O</i> -acetat	→ Acetylmethadol
6-dimethylamino-4,4-difenilheptanol-3	→ Dimepheptanol
6-dimethylamino-4,4-difenilheptanone-3	→ Methadone
6-dimethylamino-4,4-difenilheptyl-(3)-acetate	→ Acetylmethadol
6-dimethylamino-4,4-difenilhexan-3-on	→ Normethadone
6-dimethylamino-4,4-difenilhexan-3-one	→ Normethadone
6-dimethylamino-5-methyl-4,4-difenil-3-hexanon	→ Isomethadone

6-dimethylamino-5-methyl-4,4-diphenylhexan-3-one	→ Isomethadone
6-dimetilamino-4,4-difenil-3-heptanol	→ Dimepheptanol
6-dimetilamino-4,4-difenil-3-heptanon	→ Methadone
6-dimetilamino-5-metil-4,4-difenil-3-hexanona	→ Isomethadone
6-dimetilamino-4,4-difenil-3-heksanon	→ Normethadone
6-dimetilamino-4,4-difenil-3-heptanon	→ Methadone
6-dimetilamino-5-metyl-4,4-difenil-3-heksanon	→ Isomethadone
6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol, 6 <i>a</i> ,7,8,10 <i>a</i> -tetrahydro-6,9,9-trimethyl-3-pentyl-, (6 <i>aR</i> - <i>trans</i> -)	→ Dronabinol
6 <i>H</i> -thieno[3,2- <i>f</i>][1,2,4]triazolo[4,3- <i>a</i>][1,4]diazepine, 2-bromo-4-(2-chlorophenyl)-9-methyl-	→ Brotizolam
6-hydroxy-3-methoxy-4,5-epoxymorfinen-(7)	→ Norcodeine
6-hydroxy-3-methoxy-4,5-epoxymorfinene-(7)	→ Norcodeine
6-hydroxy-3-methoxy- <i>N</i> -methyl-4,5-epoxymorfinan	→ Dihydrocodeine
6-hydroxy-3-methoxy- <i>N</i> -methyl-4,5-epoxy-morfinen-7-ene	→ Codeine
6-hydroxy- <i>N</i> -methyl-3-(2-morpholinoethoxy)-4,5-epoxy-morfinen-7	→ Pholcodine
6-methyl- <i>delta</i> -6-deoksymorfin	→ Methyl-desorphone
6-methyl- <i>delta</i> -6-desoxymorphone	→ Methyl-desorphone
6-methyldihydrodesoxymorphone	→ Methyl-desorphone
6-methyldihidromorfin	→ Methyldihydro-morphone
6-methyl-dihidromorfin	→ Methyldihydro-morphone
6-methyldihidromorphone	→ Methyldihydro-morphone
6-methyl- <i>Δ</i> ⁶ -deoxymorfin, -e	→ Methyl-desorphone
6-methyl- <i>Δ</i> ⁶ -deoxymorphone	→ Methyl-desorphone
6-metil- <i>delta</i> -6-desoximorfina	→ Methyl-desorphone
6-metildihidromorfina	→ Methyldihydro-morphone
6-metil- <i>Δ</i> ⁶ -deoximorfina	→ Methyl-desorphone
6-metyl- <i>Δ</i> ⁶ -desoksymorfin	→ Methyl-desorphone
6-metyl- <i>Δ</i> ⁶ -desoximorfin	→ Methyl-desorphone
6-metyl- <i>Δ</i> ⁶ -desoxymorfin	→ Methyl-desorphone
6-morfolin-4,4-difenil-3-heptanona	→ Phenadoxone
6-morfolino-4,4-difenil-3-heptanon, -e	→ Phenadoxone
6-morpholino-4,4-diphenil-3-heptanon	→ Phenadoxone
6-morpholino-4,4-diphenil-3-heptanone	→ Phenadoxone
6-morpholino-4,4-diphenylheptan-3-on, -e	→ Phenadoxone
6- <i>N</i> -dimethyl-3-hydroxy-4,5-epoxymorfinen-6	→ Methyl-desorphone
6-nicotinilcodeina	→ Nicocodine

6-nicotinildihydrocodeina	→ Nicodicodine
6-nicotinoylcodein, -e	→ Nicocodine
6-nicotinoyldihydrocodein	→ Nicodicodine
6-nicotinylcodeine	→ Nicocodine
6-nicotinylcodéine	→ Nicocodine
6-nicotinylidihydrocodeine	→ Nicodicodine
6-nicotinylidihydrocodéine	→ Nicodicodine
6-piperidino-4,4-difenil-heptanon-3	→ Dipipanone
6-Piperidino-4,4-diphenil-3-hexanon, -e	→ Norpipanone
6-piperidino-4,4-diphenylheptan-3-one	→ Dipipanone
6-tetrahydrooxazine-4,4-diphenil-3-heptanone	→ Phenadoxone
6 <i>β</i> ,14-dihydroxy-3,4-dimethoxy-17-methylmorphinan	→ Drotebanol
6 <i>β</i> ,14-dihydroxy-3,4-dimethoxy- <i>N</i> -methylmorphinan	→ Drotebanol
7-(2'-[(1"-methyl)-2"-phenylethylamino]-ethyl)-theophyllin hydrochloride	→ Fenetylline hydrochloride
7-(3-fenil-2-propil-aminoetil)teofilina	→ Fenetylline
7-(3-fenil-2-propylaminoethyl)theophylline	→ Fenetylline
7-(fenil-isopropilaminoetil)teofilina	→ Fenetylline
7-(phenyl-isopropylaminoethyl)theophylline	→ Fenetylline
7,8,9,10-tetrahydro-6,6,9-trimetil-3-pentil-6 <i>H</i> -dibenzo[<i>b,d</i>]pirano-1-ol	→ Tetrahydro-cannabinol
7,8,9,10-tetrahydro-6,6,9-trimethyl-3-pentyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol	→ Tetrahydro-cannabinol
7,8-dehidro-4,5-epoxy-3,6-dihydroxy- <i>N</i> -methylmorphinan	→ Morphine
7,8-dehidro-4,5-epoxy-3-methoxy- <i>N</i> -methyl-6-nicotinoyloxymorfinan	→ Nicocodine
7,8-dehidro-4,5-epoxy- <i>N</i> -methyl-3,6-di(nicotinoyloxy)morfinan	→ Nicomorphine
7,8-didehidro-4,5 <i>α</i> -epoxy-17-methylmorfinan-3,6 <i>α</i> -diol diacetate	→ Heroin
7,8-didehidro-4,5 <i>α</i> -epoxy-17-methylmorfinan-3,6 <i>α</i> -diol-dinicotinate	→ Nicomorphine
7,8-didehidro-4,5-epoxy-17-methyl-3-(fenilmethoxy)morfinan-6-ol-tetradecanoate (ester)	→ Myrophine
7,8-didehidro-4,5-epoxy-17-methyl-3-[2-(4-morpholinil)ethoxy]morfinan-6-ol	→ Pholcodine
7,8-didehidro-4,5-epoxy-17-methylmorfinan-3,6-diol, di-3-pyridinecarboxylate (ester)	→ Nicomorphine

7,8-didehydro-4,5-epoxy-3-ethoxy-17-methylmorphinan-6-ol	→ Ethylmorphine
7,8-didehydro-4,5-epoxy-3-methoxy-17-methylmorphinan-6-ol-pyridincarboxylat	→ Nicocodine
7,8-didehydro-4,5-epoxy-3-methoxymorphinan-6-ol	→ Norcodeine
7,8-didehydro-4,5 α -epoxy-17-methylmorphinan-3,6 α -diol	→ Morphine
7,8-didehydro-4,5 α -epoxy-3,6 α -dihydroxy-17,17-dimethylmorphinanium bromide	→ Morphine methylbromide
7,8-didehydro-4,5 α -epoxy-17-methyl-3-(2-morpholino-ethoxy)morphinan-6 α -ol	→ Pholcodine
7,8-didehydro-4,5 α -epoxy-17-methylmorphinan-3,6 α -diol sulfate (2:1) pentahydrate	→ Morphine sulfate
7,8-didehydro-4,5 α -epoxy-17-methylmorphinana-3,6 α -diol-17-oxide	→ Morphine-N-oxide
7,8-didehydro-4,5 α -epoxy-3-ethoxy-17-methylmorphinan-6 α -ol hydrochloride	→ Ethylmorphine hydrochloride
7,8-didehydro-4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -ol	→ Codeine
7,8-didehydro-4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -ol monohydrate	→ Codeine
7,8-didehydro-4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -ol phosphate (1:1) hemihydrate (salt)	→ Codeine phosphate
7,8-didehydro-4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -ol sulfate (2:1) trihydrate (salt)	→ Codeine sulfate
7,8-didehydro-4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -ol-sulfate	→ Codeine sulfate
7,8-didehydro-4,5 α -epoxy-3-methoxymorphinan-6 α -ol	→ Norcodeine
7,8-dihydro-7 α -[1-(R)-hidroxi-1-metilbutil]-6,14-endo-etenotetrahydrooripavina	→ Dihydroetorphine
7,8-dihydro-7 α -[1(R)-hidroxi-1-metilbutil]-O ⁶ -metil-6,14-endoeteno-morfina	→ Etorphine
7,8-dihydro-14-hidroxycodeinone	→ Oxycodone
7,8-dihydro-14-hidroxy morphine	→ Hydromorphinol
7,8-dihydro-14-hidroxy morphinone	→ Oxymorphone
7,8-dihydro-14-hidroxy-O ³ -methylmorphinone	→ Oxycodone

7,8-dihydro-14-oxy-codeinon	→ Oxycodone
7,8-dihydro-3-O-methylmorphine	→ Dihydrocodeine
7,8-dihydro-5-methylmorphinone	→ Metopon
7,8-dihydro-6-deoxymorphine	→ Desomorphine
7,8-dihydro-6-desoxymorphin	→ Desomorphine
7,8-dihydro-7 α -[1(R)-hidroxi-1-metilbutil]-O ⁶ -metil-6,14-endoethenomorphin	→ Etorphine
7,8-dihydro-7 α -[1-(R)-hidroxi-1-metilbutil]-6,14-endo-ethanotetrahydrooripavine	→ Dihydroetorphine
7,8-dihydro-7 α -[1(R)-hidroxi-1-metilbutil]-O ⁶ -metil-6,14-endoethenomorphine	→ Etorphine
7,8-dihydro-azetyl-codeinon	→ Thebacon
7,8-dihydrocodeine	→ Dihydrocodeine
7,8-dihydrokcodeinon	→ Hydrocodone
7,8-dihydromorphine	→ Dihydromorphine
7,8-dihydromorphinon, -e	→ Hydromorphone
7,8-dihydro-O ³ -methyl-O ⁶ -nicotinoylmorphine	→ Nicodicodine
7,8-dihydro-O-methylmorphinone	→ Hydrocodone
7-[(10,11-dihydro-5H-dibenzo[<i>a,d</i>]cyclohepten-5-yl)amino]heptanoic acid	→ Amineptine
7-[2-(1-methyl-2-phenylethylamino)ethyl]theophylline	→ Fenetylline
7-[2-(α -methylphenethylamino)ethyl]theophylline hydrochloride	→ Fenetylline hydrochloride
7-[2-[(α -metilfenetil)amino]etil]teofilina	→ Fenetylline
7-[2-[(α -methylphenethylamino)ethyl]theophylline]	→ Fenetylline
7-[2-[(α -methylphenethylamino)-ethyl]theophylline hydrochloride]	→ Fenetylline hydrochloride
7-[2-[(α -methylphenethylamino)ethyl]theophylline monohydrochloride]	→ Fenetylline hydrochloride
7-[2-[(α -methylphenethylamino)ethyl]theophylline]	→ Fenetylline
7-[2-[(α -metilfenetil)amino]etil]teofilina	→ Fenetylline
7-[β -(α -methyl- β -phenylethylamino)ethyl]theophylline]	→ Fenetylline
7-[β -(α -metil- β -feniletilamino)etil] teofilina	→ Fenetylline
7225 Ciba	→ Ketobemidone hydrochloride
7-aethyltheophyllin-amphetamin	→ Fenetylline
7-brom-1,3-dihydro-5-(2-pyridyl)-2H-1,4-benzodiazepin-2-on	→ Bromazepam

7-brom-5-(2-pyridyl)-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-on	→ Bromazepam
7-bromo-1,3-dihydro-5-(2-piridil)-2 <i>H</i> -1,4-benzodiazepina-2-ona	→ Bromazepam
7-bromo-1,3-dihydro-5-(2-piridil)-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Bromazepam
7-bromo-1,3-dihydro-5-(2-pyridinyl)-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Bromazepam
7-bromo-1,3-dihydro-5-(2-pyridyl)-2 <i>H</i> -1,4-benzodiazepin-2-on	→ Bromazepam
7-bromo-1,3-dihydro-5-(2-pyridyl)-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Bromazepam
7-bromo-1,3-dihydro-5-pyrid-2-yl-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Bromazepam
7-bromo-5-(2-pyridyl)-3 <i>H</i> -1,4-benzodiazepin-2(1 <i>H</i>)-one	→ Bromazepam
7-chlor-1-(2-diäthylaminoäthyl)-5-(2-fluorophenyl)-1,3-dihydro-1- <i>H</i> -1,4-benzodiazepin-2-on	→ Flurazepam
7-chlor-1-(2-diäthylaminoäthyl)-5-(2-fluorophenyl)-1,3-dihydro-1- <i>H</i> -1,4-benzodiazepin-2-on	→ Flurazepam hydrochloride
7-chlor-1-(2-diethylaminoethyl)-5-(2-fluorophenyl)-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-on	→ Halazepam
7-chlor-1-(cyclopropylmethyl)-1,3-dihydro-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-on	→ Prazepam
7-chlor-1,3-dihydro-1-methyl-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-on	→ Diazepam
7-chlor-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-on dimethylcarbammat	→ Camazepam
7-chlor-1,3-dihydro-3-hydroxy-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-on	→ Oxazepam
7-chlor-1-[2-(diethylaminoethyl)-5-(<i>o</i> -fluorophenyl)-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-on	→ Flurazepam
7-chlor-1-cyclopropylmethyl-5-phenyl-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-on	→ Prazepam
7-chlor-1-cyclopropylmethyl-5-phenyl-2,3-dihydro-1- <i>H</i> -1,4-benzodiazepin-2-on	→ Prazepam
7-chlor-1-methyl-2-oxo-5-phenyl-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin	→ Diazepam

7-chlor-1-methyl-2-oxo-5-phenyl-2,3-dihydro-1- <i>H</i> -1,4-benzodiazepin-3-yl (dimethylcarbammat)	→ Camazepam
7-chlor-1-methyl-5-phenyl-1- <i>H</i> -1,5-benzodiazepin-2,4(3 <i>H</i> ,5 <i>H</i>)-dion	→ Clobazam
7-chlor-1-methyl-5-phenyl-1- <i>H</i> -benzo[<i>b</i>]-1,5-diazepin-2,4(3 <i>H</i> ,5 <i>H</i>)-dion	→ Clobazam
7-chlor-1-methyl-5-phenyl-2,3-dihydro-1- <i>H</i> -1,4-benzodiazepin	→ Medazepam
7-chlor-2-(cyclopropylmethylamino)-5-phenyl-3 <i>H</i> -1,4-benzodiazepin-4-oxid	→ Camazepam
7-chlor-2,3-dihydro-1-methyl-5-phenyl-1- <i>H</i> -1,4-benzodiazepin	→ Medazepam
7-chlor-2,3-dihydro-2,2-dihydroxy-5-phenyl-1- <i>H</i> -1,4-benzodiazepin-3-carbonsäure, Dikaliumsalz	→ Clorazepate dipotassium
7-chlor-2,3-dihydro-3-hydroxy-1-methyl-5-phenyl-1- <i>H</i> -1,4-benzodiazepin-2-on	→ Temazepam
7-chlor-2-methylamino-5-phenyl-3 <i>H</i> -1,4-benzodiazepin-4-oxid	→ Chlordiazepoxide
7-chlor-2-methylamino-5-phenyl-3 <i>H</i> -1,4-benzodiazepin-4-oxid	→ Chlordiazepoxide
7-chlor-2-metilamine-5-fenil-3 <i>H</i> -1,4-benzodiazepin-4-oksida	→ Chlordiazepoxide
7-chlor-3-carboxy-1,3-dihydro-2,2-dihydroxy-5-phenyl-2 <i>H</i> -1,4-benzodiazepin, Dikaliumsalz	→ Clorazepate dipotassium
7-chlor-3-hydroxy-1-methyl-5-phenyl-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-on	→ Temazepam
7-chlor-5-(1-cyclohexenyl)-1-methyl-1- <i>H</i> -1,4-benzodiazepin-2-(3 <i>H</i>)-on	→ Tetrazepam
7-chlor-5-(2-chlorophenyl)-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-on	→ Delorazepam
7-chlor-5-(2-chlorphenyl)-1,3-dihydro-3-hydroxy-2 <i>H</i> -1,4-benzodiazepin-2-on, -e	→ Lorazepam
7-chlor-5-(2-chlorphenyl)-2,3-dihydro-3-hydroxy-1-methyl-1- <i>H</i> -1,4-benzodiazepin-2-on	→ Lormetazepam
7-chlor-5-(2-chlorphenyl)-3-hydroxy-1-methyl-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-on	→ Lormetazepam
7-chlor-5-(2-chlorphenyl)-3-hydroxy-1-methyl-1- <i>H</i> -1,4-benzodiazepin-2(3 <i>H</i>)-on	→ Lormetazepam
7-chlor-5-(2-fluorophenyl)-1-methyl-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-on	→ Fludiazepam

7-chloro-5-(cyclohex-1-enyl)-1-methyl-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-on	→ Tetrazepam
7-chloro-5-(<i>o</i> -chlorphenyl)-1,3-dihydro-3-hydroxy-2 <i>H</i> -1,4-benzodiazepin-2-on	→ Lorazepam
7-chloro-5-phenyl-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-on	→ Nordazepam
7-chloro-5-phenyl-1-(2,2,2-trifluorethyl)-1 <i>H</i> -1,4-benzodiazepin-2(3 <i>H</i>)-on	→ Halazepam
7-chloro-5-phenyl-1-(prop-2-in-1-yl)-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-on	→ Pinazepam
7-chloro- <i>N</i> -methyl-5-phenyl-3 <i>H</i> ,4-benzodiazepin-2-amino-4-oxid	→ Chlordiazepoxide
7-chloro-1-(cyclopropylmethyl)-1,3-dihydro-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Prazepam
7-chloro-1,2-dihydro-1-methyl-2-oxo-5-phenyl-3 <i>H</i> -1,4-benzodiazepine	→ Diazepam
7-chloro-1,3-dihydro-1-methyl-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Diazepam
7-chloro-1,3-dihydro-3-(<i>N,N</i> -dimethylcarbamoyl)-1-methyl-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Camazepam
7-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Temazepam
7-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one dimethylcarbamate (ester)	→ Camazepam
7-chloro-1,3-dihydro-3-hydroxy-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Oxazepam
7-chloro-1,3-dihydro-5-phenyl-1-(2,2,2-trifluoroethyl)-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Halazepam
7-chloro-1,3-dihydro-5-phenyl-1-(2-propynyl)-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Pinazepam
7-chloro-1,3-dihydro-5-phenyl-1-(prop-2-ynyl)-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Pinazepam
7-chloro-1,3-dihydro-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Nordazepam
7-chloro-1-[2-(diethylamino)ethyl]-5-(2-fluorophenyl)-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Flurazepam
7-chloro-1-[2-(diethylamino)ethyl]-5-(2-fluorophenyl)-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-one dihydrochloride	→ Flurazepam hydrochloride

7-chloro-1-[2-(diethylamino)ethyl]-5-(<i>o</i> -fluorophenyl)-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Flurazepam
7-chloro-1[2-(diethylamino)ethyl]-5(<i>o</i> -fluorophenyl)-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-one dihydrochloride	→ Flurazepam hydrochloride
7-chloro-1-cyclopropylmethyl-2,3-dihydro-5-phenyl-1 <i>H</i> -1,4-benzodiazepin-2-one	→ Prazepam
7-chloro-1-methyl-5-phenyl-1,5-benzodiazepine-2,4-dione	→ Clobazam
7-chloro-1-methyl-5-phenyl-1 <i>H</i> -1,5-benzodiazepine-2,4(3 <i>H</i> ,5 <i>H</i>)-dione	→ Clobazam
7-chloro-1-methyl-5-phenyl-3 <i>H</i> -1,4-benzodiazepin-2(1 <i>H</i>)-one	→ Diazepam
7-chloro-1-propargyl-5-phenyl-3 <i>H</i> -1,4-benzodiazepin-2(1 <i>H</i>)-one	→ Pinazepam
7-chloro-2-(methylamino)-5-phenyl-3 <i>H</i> -1,4-benzodiazepine-4-oxide monohydrochloride	→ Chlordiazepoxide hydrochloride
7-chloro-2,3-dihydro-1-methyl-2-oxo-5-phenyl-1 <i>H</i> -1,4-benzodiazepin-3-yl dimethylcarbamate	→ Camazepam
7-chloro-2,3-dihydro-1-methyl-5-phenyl-1 <i>H</i> -1,4-benzodiazepine	→ Medazepam
7-chloro-2,3-dihydro-1-methyl-5-phenyl-1 <i>H</i> -1,4-benzodiazepine monohydrochloride	→ Medazepam hydrochloride
7-chloro-2,3-dihydro-2,2-dihydroxy-5-phenyl-1 <i>H</i> -1,4-benzodiazepine-3-carboxylic acid	→ Clorazepate
7-chloro-2,3-dihydro-2,2-dihydroxy-5-phenyl-1 <i>H</i> -1,4-benzodiazepine-3-carboxylic acid dipotassium salt	→ Clorazepate dipotassium
7-chloro-2,3-dihydro-2-oxo-5-phenyl-1 <i>H</i> -1,4-benzodiazepine-3-carboxylic acid	→ Clorazepate
7-chloro-2-methylamino-5-phenyl-3 <i>H</i> -1,4-benzodiazepine-4-oxide	→ Chlordiazepoxide
7-chloro-2-methylamino-5-phenyl-3 <i>H</i> -1,4-benzodiazepine-4-oxide HCl	→ Chlordiazepoxide hydrochloride
7-chloro-3-hydroxy-5-phenyl-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Oxazepam
7-chloro-5-(1-cyclohexen-1-yl)-1,3-dihydro-1-methyl-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Tetrazepam

7-cloro-5-(1-ciclohexenil)-1-metil-2-oxo-2,3-dihidro-1 <i>H</i> -[1,4]-benzo[<i>f</i>]diazepine	→ Tetrazepam
7-cloro-5-(2-clorofenil)-1,3-dihidro-3-hidroxi-1-metil-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Lormetazepam
7-cloro-5-(2-clorofenil)-1,3-dihidro-3-hidroxi-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Lorazepam
7-cloro-5-(2-clorofenil)-tetrahidrooxazol[5,4- <i>b</i>]-2,3,4,5-tetrahidro-1 <i>H</i> -1,4-benzodiazepin-2-one	→ Cloxazolam
7-cloro-5-(2-fluorofenil)-1,3-dihidro-1-metil-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Fludiazepam
7-cloro-5-(2-fluorofenil)-2,3-dihidro-2-oxo-1 <i>H</i> -1,4-benzodiazepin-3-carboxylic acid ethyl ester	→ Ethyl loflazepate
7-cloro-5-(ciclohex-1-enil)-1,3-dihidro-1-metil-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Tetrazepam
7-cloro-5-(<i>o</i> -clorofenil)-1,3-dihidro-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Delorazepam
7-cloro-5-(<i>o</i> -clorofenil)-1,3-dihidro-3-hidroxi-1-metil-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Lormetazepam
7-cloro-5-(<i>o</i> -clorofenil)-1,3-dihidro-3-hidroxi-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Lorazepam
7-cloro-5-(<i>o</i> -fluorofenil)-1,3-dihidro-1-metil-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Fludiazepam
7-cloro- <i>N</i> -metil-5-fenil-3 <i>H</i> -1,4-benzodiazepin-2-amino-4-oxide	→ Chlordiazepoxide
7-cloro-1-(2-(dietilamino)etil)-5-(<i>o</i> -fluorofenil)-1,3-dihidro-2 <i>H</i> -1,4-benzodiazepina-2-ona	→ Flurazepam
7-cloro-1-(ciclopropilmetil)-1,3-dihidro-5-fenil-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Prazepam
7-cloro-1,3-dihidro-1-metil-5-fenil-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Diazepam
7-cloro-1,3-dihidro-1-metil-5-fenil-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Diazepam
7-cloro-1,3-dihidro-3-hidroxi-1-metil-5-fenil-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Temazepam
7-cloro-1,3-dihidro-3-hidroxi-1-metil-5-fenil-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Temazepam
7-cloro-1,3-dihidro-3-hidroxi-5-fenil-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Oxazepam

7-cloro-1,3-dihidro-3-hidroxi-5-fenil-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Oxazepam
7-cloro-1,3-dihidro-3-hidroxi-1-metil-5-fenil-2 <i>H</i> -1,4-benzodiazepin-2-ona dimetilcarbamato (éster)	→ Camazepam
7-cloro-1,3-dihidro-5-fenil-1-(2,2,2-trifluoroetil)-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Halazepam
7-cloro-1,3-dihidro-5-fenil-1-(2,2,2-trifluoroetil)-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Halazepam
7-cloro-1,3-dihidro-5-fenil-1-(2-propinil)-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Pinazepam
7-cloro-1,3-dihidro-5-fenil-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Nordazepam
7-cloro-1,3-dihidro-5-fenil-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Nordazepam
7-cloro-1-[2-(dietilamino)etil]-5-(<i>o</i> -fluorofenil)-1,3-dihidro-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Flurazepam
7-cloro-1-metil-5-fenil-1 <i>H</i> -1,5-benzodiazepin-2,4(3 <i>H</i> ,5 <i>H</i>)-diona	→ Clobazam
7-cloro-1-metil-5-fenil-3 <i>H</i> -1,4-benzodiazepina-2-(1 <i>H</i>)-ona	→ Diazepam
7-cloro-2,3-dihidro-1-metil-5-fenil-1 <i>H</i> -1,4-benzodiazepina	→ Medazepam
7-cloro-2,3-dihidro-1-metil-5-fenil-1 <i>H</i> -1,4-benzodiazepina	→ Medazepam
7-cloro-2-metilamino-5-fenil-3 <i>H</i> -1,4-benzodiazepina-4-óxido	→ Chlordiazepoxide
7-cloro-2-metilamino-5-fenil-3 <i>H</i> -1,4-benzodiazepin-4-óxido	→ Chlordiazepoxide
7-cloro-5-(1-ciclohexen-1-il)-1,3-dihidro-1-metil-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Tetrazepam
7-cloro-5-(<i>o</i> -clorofenil)-1,3-dihidro-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Delorazepam
7-cloro-5-(<i>o</i> -clorofenil)-1,3-dihidro-3-hidroxi-1-metil-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Lormetazepam
7-cloro-5-(<i>o</i> -clorofenil)-1,3-dihidro-3-hidroxi-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Lorazepam
7-cloro-5-(<i>o</i> -fluorofenil)-1,3-dihidro-1-metil-2 <i>H</i> -1,4-benzodiazepin-2-ona	→ Fludiazepam
7-cloro-5-(<i>o</i> -fluorofenil)-2,3-dihidro-2-oxo-1 <i>H</i> -1,4-benzodiazepin-3-carboxilato de etilo	→ Ethyl loflazepate
7-ethyltheophylline amphetamine	→ Fenetylline

7-ethyltheophylline amphetamine hydrochloride	→ Fenetylline hydrochloride
7-nitro-5-(2-chlorophenyl)- 3 <i>H</i> -1,4-benzodiazepin- 2(1 <i>H</i>)-one	→ Clonazepam
7-nitro-5-phenyl-1,3- dihydro-2 <i>H</i> -1,4-benzo diazepin-2-on	→ Nitrazepam
7 α -[1(<i>R</i>)-hydroxy-1-methyl butyl]-6,14-endoetheno tetrahydro-orphivine	→ Etorphine
8,9,10,10 α -tetrahydro-6,6,9- trimetil-3-pentil-6 <i>H</i> - dibenzo[<i>b,d</i>]pirano-1-ol	→ Tetrahydro-cannabinol
8,9,10,10 α -tetrahydro-6,6,9- trimethyl-3-pentyl-6 <i>H</i> - dibenzo[<i>b,d</i>]pyran-1-ol	→ Tetrahydro-cannabinol
84 F 1983	→ Pyrovalerone hydrochloride
8-azabicyclo[3.2.1]octane-2- carboxylic acid, 3- (benzoyloxy)-8-methyl- methyl ester, hydrochloride	→ Cocaine
8-azabicyclo[3.2.1]octane-2- carboxylic acid, 3- (benzoyloxy)-8-methyl- methyl ester, [1 <i>R</i> - (<i>exo,exo</i>)]-	→ Cocaine
8-azabicyclo[3.2.1]octane-2- carboxylic acid, 3- (benzoyloxy)-8-methyl- methyl ester, hydrochloride, [1 <i>R</i> - (<i>exo,exo</i>)]-	→ Cocaine
8-bromo-6-(<i>o</i> -chlorophenyl)- 1-methyl-4 <i>H</i> - <i>s</i> -triazolo [3,4- <i>c</i>]thieno[2,3- <i>e</i>]-1,4- diazepine	→ Brotizolam
8-chlor-1-methyl-6-phenyl- 4 <i>H</i> - <i>s</i> -triazolo[4,3- <i>a</i>] [1,4]benzodiazepin	→ Alprazolam
8-chlor-6-(2-chlorophenyl)- 1-methyl-4 <i>H</i> -[1,2,4] triazolo[4,3- <i>a</i>][1,4] benzodiazepin	→ Triazolam
8-chlor-6-(2-fluorophenyl)-1- methyl-4 <i>H</i> -imidazo[1,5- <i>a</i>] [1,4]benzodiazepin	→ Midazolam
8-chlor-6-(<i>o</i> -chlorophenyl)-1- metil-4 <i>H</i> - <i>s</i> -triazolo[4,3- <i>a</i>]- 1,4-benzodiazepin	→ Triazolam
8-chlor-6-phenyl-4 <i>H</i> - [1,2,4]triazolo[4,3- <i>a</i>] benzodiazepin	→ Estazolam
8-chloro-1-methyl-6-phenyl- 4 <i>H</i> -[1,2,4]triazolo[4,3- <i>a</i>] [1,4]benzodiazepine	→ Alprazolam
8-chloro-1-methyl-6-phenyl- 4 <i>H</i> - <i>s</i> -triazolo[4,3- <i>a</i>] [1,4]benzodiazepine	→ Alprazolam
8-chloro-6-(2-chlorophenyl)- 1-methyl-4 <i>H</i> -[1,2,4] triazolo[4,3- <i>a</i>][1,4] benzodiazepine	→ Triazolam

8-chloro-6-(2-chlorophenyl)- 1-methyl-4 <i>H</i> -1,2,4- triazolo[4,3- <i>a</i>]-1,4- benzodiazepine	→ Triazolam
8-chloro-6-(2-fluorophenyl)- 1-methyl-4 <i>H</i> -imidazo[1,5- <i>a</i>][1,4]benzodiazepin, -e	→ Midazolam
8-chloro-6-(<i>o</i> -chlorophenyl)- 1-methyl-4 <i>H</i> - <i>s</i> -triazolo [4,3- <i>a</i>][1,4] benzodiazepine	→ Triazolam
8-chloro-6-(<i>o</i> -fluorophenyl)- 1-methyl-4 <i>H</i> -imidazo[1,5- <i>a</i>][1,4]benzodiazepine	→ Midazolam
8-chloro-6-(<i>o</i> -fluorophenyl)- 1-methyl-4 <i>H</i> -imidazo[1,5- <i>a</i>][1,4]benzodiazepine maleate (1:1)	→ Midazolam maleate
8-chloro-6-(<i>o</i> -fluorophenyl)- 1-methyl-4 <i>H</i> -imidazo[1,5- <i>a</i>][1,4]benzodiazepine monohydrochloride	→ Midazolam hydrochloride
8-chloro-6-phenyl-4 <i>H</i> - [1,2,4]triazolo[4,3- <i>a</i>] [1,4]benzodiazepine	→ Estazolam
8-chloro-6-phenyl-4 <i>H</i> - <i>s</i> - triazolo[4,3- <i>a</i>][1,4] benzodiazepine	→ Estazolam
8-cloro-1-metil-6-fenil-4 <i>H</i> - <i>s</i> - triazolo[4,3- <i>a</i>][1,4] benzodiazepina	→ Alprazolam
8-cloro-6-(2-fluorofenil)-1- metil-4 <i>H</i> -imidazo-[1,5- <i>a</i>] [1,4]benzodiazepina	→ Midazolam
8-cloro-6-(<i>o</i> -clorofenil)-1- metil-4 <i>H</i> - <i>s</i> -triazolo[4,3- <i>a</i>] [1,4]benzodiazepina	→ Triazolam
8-cloro-6-(<i>o</i> -fluorofenil)-1- metil-4 <i>H</i> -imidazo[1,5- <i>a</i>] [1,4]benzodiazepina	→ Midazolam
8-cloro-6-(<i>o</i> -fluorofenil)-1- metil-4 <i>H</i> -imidazo[1,5- <i>a</i>] [1,4]benzodiazepina	→ Midazolam
8-cloro-6-fenil-4 <i>H</i> - <i>s</i> - triazolo[4,3- <i>a</i>][1,4] benzodiazepina	→ Estazolam
8-dihydrocodeine	→ Dihydrocodeine
8-hydroxy-2-methoxy- <i>N</i> - methyl-12-oxo-1,11- epoxymorphanin	→ Oxycodone
9,10-didehidro- <i>N,N</i> -dietil-6- metilergolina-8 β - carboxamida	→ (+)-Lysergide
9,10-didehidro- <i>N,N</i> -dietil- 6-methylergoline-8 β - carboxamide	→ (+)-Lysergide
- α, β, γ, Δ, ψ -	
α (+)-4-dimethylamino-1,2- diphenyl-3-methyl-2-butanol propionate	→ Dextropropoxyphene
α (+)-4-dimethylamino-3-methyl- 1,2-diphenyl-2-propionyloxy- butane	→ Dextropropoxyphene
α (+)-dimethylamino-4-methyl-3 diphenyl-1,2-propionyloxy-2 butane	→ Dextropropoxyphene
α (\pm)-3-acetoxi-6-metilamino-4,4- difenilheptano	→ Noracymethadol

<i>α</i> -(±)-3-acetoxy-6-methylamino-4,4-diphenylheptane	→ Noracymethadol
<i>α</i> -(1-aminoethyl)benzenemethanol	→ Cathine
<i>α</i> -(1-aminoethyl)benzyl alcohol	→ Cathine
<i>α</i> -(methylamino)-propiophenone	→ Methcathinone
<i>α</i> -(<i>α</i> -methoxybenzyl)-4-(<i>β</i> -methoxyphenethyl)-1-piperazineethanol	→ Zipeprol
<i>α</i> -(<i>α</i> -methoxybenzyl)-4-(<i>β</i> -méthoxyphénéthyl)-1-pipérazinéethanol	→ Zipeprol
<i>α</i> -(<i>α</i> -methoxybenzyl)-4-(<i>β</i> -methoxyphenethyl)-1-piperazineethanol dihydrochloride	→ Zipeprol dihydrochloride
<i>α</i> -(<i>α</i> -methoxybenzyl)-4-(<i>β</i> -methoxyphenethyl)-1-piperazinethanol	→ Zipeprol
<i>α</i> -(<i>α</i> -metoxibencil)-4-(<i>β</i> -metoxifenetil)-1-piperazinaetanol	→ Zipeprol
<i>α,α</i> -dimethylbenzenethanamin, -e	→ Phentermine
<i>α,α</i> -dimethyl-phenaeethylamin	→ Phentermine
<i>α,α</i> -dimethylphenethylamine hydrochloride	→ Phentermine hydrochloride
<i>α,α</i> -dimethylphenyläthylamin	→ Phentermine
<i>α,α</i> -diphenyl-2-piperidine methanol hydrochloride	→ Pipradrol hydrochloride
<i>α,α</i> -diphenyl-4-morpholin butansäure-ethyl-ester	→ Dioxaphetyl butyrate
<i>α,α</i> -diphenyl-4-morpholine butanoic acid ethyl ester	→ Dioxaphetyl butyrate
<i>α,α</i> -diphenyl- <i>α</i> -(2-piperidyl) methanol	→ Pipradrol
<i>α,α</i> -diphenyl- <i>α</i> -ethoxyacetic acid <i>β</i> -dimethylaminoethyl ester	→ Dimenoxadol
<i>α,α</i> -diphenyl- <i>α</i> -piperid-2-ylmethanol	→ Pipradrol
<i>α,β</i> -diméthylamino-6 diphényl-4,4 heptanol-3	→ Dimepheptanol
<i>α</i> -[2-(dimethylamino)-1-methylethyl]- <i>α</i> -phenylbenzene ethanol propanoate	→ Dextropropoxyphene
<i>α</i> -1-äthyl-4-diméthylamino-2,2-diphenylpentylacetat	→ Alphacetylmethadol
<i>α</i> -1-ethyl-4-diméthylamino-2,2-diphenylpentylacetat	→ Alphacetylmethadol
<i>α</i> -1-methyl-3-ethyl-4-phenyl-4-propionoxypiperidine	→ Alphameprodine
<i>α</i> -1-metyl-3-etyl-4-fenylpiperidyl-(4)-propionat	→ Alphameprodine
<i>α</i> -2 diméthylphénéthylamine	→ Phentermine
<i>α</i> -2-phenylaminopropane succinate	→ Levamfetamine succinate
<i>α</i> -3-acetoxi-6-dimetilamino-4,4-difenilheptano	→ Alphacetylmethadol
<i>α</i> -3-acetoxy-6-(methylamino)-4,4-diphenylheptane	→ Noracymethadol
<i>α</i> -3-acetoxy-6-diméthylamino-4,4-diphenylheptane	→ Alphacetylmethadol
<i>α</i> -3-allyl-1-methyl-4-phenyl-4-propionoxypiperidine	→ Allylprodine
<i>α</i> -3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine	→ Alphameprodine
<i>α</i> -3-ethyl-1-methyl-4-phenyl-4-propionylloxypiperidine	→ Alphameprodine

<i>α</i> -3-etyl-1-metil-4-fenil-4-propionoxypiperidina	→ Alphameprodine
<i>α</i> -4,4-diphenyl-6-methylamino-3-heptanol acetate HCl	→ Noracymethadol hydrochloride
<i>α</i> -4-diméthylamino-1-ethyl-2,2-diphenylpentyl acetate	→ Alphacetylmethadol
<i>α</i> -4-propionoxy-4-phenyl-1-methyl-3-ethylpiperidine	→ Alphameprodine
<i>α</i> -6-diméthylamino-4,4-diphenyl-3-acetoxyheptan, -e	→ Alphacetylmethadol
<i>α</i> -6-diméthylamino-4,4-diphenyl-3-heptanol	→ Alphamethadol
<i>α</i> -6-diméthylamino-4,4-diphenylheptan-3-ol	→ Alphamethadol
<i>α</i> -6-diméthylamino-4,4-diphenylheptan-3-ol-3- <i>O</i> -acetat	→ Alphacetylmethadol
<i>α</i> -6-diméthylamino-diphenyl-3-heptanol	→ Alphamethadol
<i>α</i> -6-dimetilamino-4,4-difenil-3-heptanol	→ Alphamethadol
<i>α</i> -6-méthylamino-4,4-diphenyl-3-acetoxyheptan	→ Noracymethadol
<i>α</i> -acétoxy-3 diméthylamino-6 diphényl-4,4 heptane	→ Alphacetylmethadol
<i>α</i> -acetylmethadone	→ Alphacetylmethadol
<i>α</i> -amidon acetate	→ Alphacetylmethadol
<i>α</i> -aminopropiophenone hydrochloride	→ Cathinone hydrochloride
<i>α</i> -äthoxy- <i>α,α</i> -diphenyllessigsäure- <i>β</i> -diméthylaminoäthylester	→ Dimenoxadol
<i>α</i> -benzoylträthylamin	→ Amfepramone
<i>α</i> -benzoyl-triethylamin	→ Amfepramone
<i>α</i> -benzylisopropylamine	→ Phentermine
<i>α</i> -cocaine	→ <i>d</i> -cocaine
<i>α</i> - <i>d</i> -4-diméthylamino-1,2-diphenyl-3-methyl-2-propionylloxbutan	→ Dextropropoxyphene
<i>α</i> - <i>d</i> -4-diméthylamino-3-methyl-1,2-diphenyl-2-butanol propionate	→ Dextropropoxyphene
<i>α</i> -desmethyl DOB	→ 2C-B
<i>α</i> -Diäthylaminopropiophenon	→ Amfepramone
<i>α</i> -diethylaminopropiophenon	→ Amfepramone
<i>α</i> -diméthylamino-6 diphényl-4,4 heptanol-3	→ Alphamethadol
<i>α</i> -diméthyl-1,3 phényl-4 propionyllox-4 pipéridine	→ Alphaprodine
<i>α</i> - <i>dl</i> -3-acetoxy-4,4-diphenyl-6-methylaminoheptane	→ Noracymethadol
<i>α</i> - <i>dl</i> -3-acetoxy-6-méthylamino-4,4-diphenyl-heptane	→ Noracymethadol
<i>α</i> - <i>dl</i> -4,4-diphenyl-6-methyl amino-3-heptanol acetate	→ Noracymethadol
<i>α</i> - <i>dl</i> -6-(methylamino)-4,4-diphenyl-3-heptanol acetate	→ Noracymethadol
<i>α</i> - <i>dl</i> -méthylamino-6 diphényl-4,4 acétoxy-3 heptane	→ Noracymethadol
<i>α</i> -ethoxy- <i>α,α</i> -diphenyllessigsäure- <i>β</i> -diméthylaminoäthylester	→ Dimenoxadol
<i>α</i> -ethoxy- <i>α</i> -phenylbenzeneacetic acid 2-(diméthylamino)ethyl ester	→ Dimenoxadol
<i>α</i> -ethoxy- <i>α</i> -phenylbenzenessigsäure-2-(diméthylamino)äthylester	→ Dimenoxadol
<i>α</i> -ethyl-1 <i>H</i> -indol-3-ethanamin	→ Etryptamine

<i>α</i> -ethyl-1 <i>H</i> -indole-3-ethanamine	→ Etryptamine
<i>α</i> -éthyl-3 méthyl-1 phényl-4 propionoxypipéridine	→ Alphameprodine
<i>α</i> -ethyltryptamin, -e	→ Etryptamine
<i>α</i> -éthyltryptamine	→ Etryptamine
<i>α</i> -ethyl- <i>β</i> -[2-(méthylamino)propyl]- <i>β</i> -phénylbenzène ethanol acetate	→ Noracymethadol
<i>α</i> -etiltryptamina	→ Etryptamine
<i>α</i> -hydroxy- <i>β</i> -aminopropylbenzène	→ Cathine
<i>α</i> -1,3-diméthyl-4-phényl-4-piperidinyl propionate	→ Alphaprodine
<i>α</i> -1,3-diméthyl-4-phényl-4-propionoxypiperidine	→ Alphaprodine
<i>α</i> -1,3-diméthyl-4-phényl-4-propionyloxypiperidine	→ Alphaprodine
<i>α</i> -1,3-diméthyl-4-fénil-4-propionoxipiperidina	→ Alphaprodine
<i>α</i> -1,3-diméthyl-4-fénylpiperidyl-(4)-propionat	→ Alphaprodine
<i>α</i> -methadol	→ Alphamethadol
<i>α</i> -methadol acetate	→ Alphacetylmethadol
<i>α</i> -methadyl acetate	→ Alphacetylmethadol
<i>α</i> -méthyl (méthylènedioxy)-3,4 phénéthylamine	→ Tenamfetamine (MDA)
<i>α</i> -methyl-1,3-benzodioxole-5-ethanamine	→ Tenamfetamine (MDA)
<i>α</i> -methyl-2,5-diméthoxy-4-méthylphenethylamine	→ STP, DOM
<i>α</i> -methyl-3,4-(méthylènedioxy)phenethylamine	→ Tenamfetamine (MDA)
<i>α</i> -methyl-3,4-(méthylènedioxy)phenethylamine hydrochloride	→ Tenamfetamine hydrochloride
<i>α</i> -methyl-4-mehtylthiobenzène thanamine	→ 4-MTA
<i>α</i> -methyl-4-méthylthiophène thylamine	→ 4-MTA
<i>α</i> -méthyl-4-méthylthio phénéthylamine	→ 4-MTA
<i>α</i> -methylfentanyl	→ <i>Alpha</i> -methylfentanyl
<i>α</i> -methylphenethylamin, -e	→ Amfetamine
<i>α</i> -methylthiofentanyl	→ <i>Alpha</i> -methylthiofentanyl
<i>α</i> -metil-3,4-(metilenedioxi)fenetilamine	→ Tenamfetamine (MDA)
<i>α</i> -metil-4-metiliofenetilamina	→ 4-MTA
<i>α</i> - <i>N</i> -methylaminopropiophenone	→ Methcathinone
<i>α</i> -phényl-2-piperidine acetic acid methyl ester	→ Methylphenidate
<i>α</i> -phényl-2-piperidinessigsäure methylester	→ Methylphenidate
<i>α</i> -phényl- <i>α</i> -(2-piperidyl)acetic acid methyl ester	→ Methylphenidate
<i>α</i> -phényl- <i>α</i> -(2-piperidyl)essigsäuremethylester	→ Methylphenidate
<i>α</i> -piperidid-2-ylbenzhydrol	→ Pipradrol
<i>α</i> -prodine	→ Alphaprodine
<i>α</i> -propionsäure-(3-äthyl-1-méthyl-4-phényl-4-piperidyl)-ester	→ Alphameprodine
<i>α</i> -propionsäure-(1,3-diméthyl-4-phényl-4-piperidyl)-ester	→ Alphaprodine
<i>α</i> -propionyloxy-4 phényl-4 méthyl-4 éthyl-3 pipéridine	→ Alphameprodine

<i>β</i> -[2-(diméthylamino)propyl]- <i>α</i> -éthyl- <i>β</i> -phénylbenzèneethanol	→ Dimepheptanol
<i>β</i> -[2-(diméthylamino)propyl]- <i>α</i> -éthyl- <i>β</i> -phénylbenzèneethanol acetate (ester)	→ Acetylmethadol
<i>β</i> -[2-(diméthylamino)propyl]- <i>α</i> -éthyl- <i>β</i> -phénylbenzène ethanolacetat	→ Acetylmethadol
<i>β</i> -1,3-diméthyl-4-phényl-4-piperidinol propanoate	→ Betaprodine
<i>β</i> -1,3-diméthyl-4-phényl-4-piperidinyl propionate	→ Betaprodine
<i>β</i> -1,3-diméthyl-4-phényl-4-propionoxypiperidine	→ Betaprodine
<i>β</i> -1,3-diméthyl-4-phényl-4-propionyloxypiperidine	→ Betaprodine
<i>β</i> -1,3-diméthyl-4-fénil-4-propionoxipiperidina	→ Betaprodine
<i>β</i> -1,3-diméthyl-4-fénylpiperidyl-(4)-propionat	→ Betaprodine
<i>β</i> -1-äthyl-4-diméthylamino-2,2-diphénylpentylacetat	→ Betacetylmethadol
<i>β</i> -1-éthyl-4-diméthylamino-2,2-diphénylpentyl acetate	→ Betacetylmethadol
<i>β</i> -1-méthyl-3-äethyl-4-phényl-4-propionyloxypiperidin	→ Betameprodine
<i>β</i> -1-méthyl-3-éthyl-4-phényl-4-propionyloxypiperidine	→ Betameprodine
<i>β</i> -1-metil-3-etiel-4-fénil-4-propionoksieipiperidium	→ Betameprodine
<i>β</i> -3-acetoxi-6-diméthylamino-4,4-difénillheptano	→ Betacetylmethadol
<i>β</i> -3-acetoxi-6-diméthylamino-4,4-diphénylheptane	→ Betacetylmethadol
<i>β</i> -3-éthyl-1-méthyl-4-phényl-4-propionoxypiperidine	→ Betameprodine
<i>β</i> -3-etil-1-metil-4-fénil-4-propionoxipiperidina	→ Betameprodine
<i>β</i> -4-diméthylamino-1-éthyl-2,2-diphénylpentyl acetate	→ Betacetylmethadol
<i>β</i> -4-morpholinylethylmorphine	→ Pholcodine
<i>β</i> -4-propionoxy-4-phényl-1-méthyl-3-éthylpiperidine	→ Betameprodine
<i>β</i> -6-diméthylamino-4,4-diphényl-3-acetoxi-heptane	→ Betacetylmethadol
<i>β</i> -6-diméthylamino-4,4-diphényl-3-heptanol	→ Betamethadol
<i>β</i> -6-diméthylamino-4,4-diphényl-3-heptanol	→ Betamethadol
<i>β</i> -6-diméthylamino-4,4-diphényl-heptan-3-ol	→ Betamethadol
<i>β</i> -6-diméthylamino-4,4-difénil-3-heptanol	→ Betamethadol
<i>β</i> -acétoxy-3 diméthylamino-6 diphényl-4,4 heptane	→ Betacetylmethadol
<i>β</i> -aminopropylbenzène	→ Amfetamine
<i>β</i> -chlorovinyl ethyl ethynyl carbinol	→ Ethchlorvynol
<i>β</i> -chlorovinyl ethynyl carbinol	→ Ethchlorvynol
<i>β</i> -cocaine	→ Cocaine
<i>β</i> -diméthyl-1,3 phényl-4 propionoxy-4 pipéridine	→ Betaprodine
<i>β</i> -diméthylamino-6 diphényl-4,4 acétoxy-3 heptane	→ Betacetylmethadol
<i>β</i> -diméthylamino-6 diphényl-4,4 heptanol-3	→ Betamethadol
<i>β</i> -éthyl-3 méthyl-1 phényl-4 propionoxy-4 pipéridine	→ Betameprodine

β -hydroxy-3-methylfentanyl	→ Beta-hydroxy-3-methylfentanyl
β -hydroxyfentanyl	→ Beta-hydroxyfentanyl
β -meprodine	→ Betameprodine
β -methadol	→ Betamethadol
β -methyl- α,α -diphenyl-4-morpholinbutansäure	→ Moramide intermediate
β -morfolinoethylmorfin	→ Pholcodine
β -morpholinylethyl-morphine	→ Pholcodine
β -phenylisopropylamine	→ Amfetamine
β -phenyl- <i>tert</i> -butylamin, -e	→ Phentermine
β -prodine	→ Betaprodine
β -propionoxy phényl-4 méthyl-1 éthyl-3 pipéridin	→ Betameprodine
β -propionsäure-(3-aethyl-1-methyl-4-phenyl-4-piperidyl)ester	→ Betameprodine
γ -hydroxibutirato sódico	→ GHB sodium
γ -hydroxybutyric acid	→ GHB
γ -methylbutyl-äthyl-barbitursäure	→ Amobarbital
$\Delta^{1(2)}$ -THC	→ Dronabinol
$\Delta^{1(6)}$ -THC	→ Tetrahydrocannabinol
$\Delta^{1(7)}$	→ Tetrahydrocannabinol
Δ^{10}	→ Tetrahydrocannabinol
Δ^1 -THC	→ Dronabinol
Δ^2	→ Tetrahydrocannabinol
Δ^3	→ Tetrahydrocannabinol
Δ^4	→ Tetrahydrocannabinol
Δ^5	→ Tetrahydrocannabinol
Δ^6	→ Tetrahydrocannabinol
$\Delta^{6a(10a)}$	→ Tetrahydrocannabinol
$\Delta^{6a(7)}$	→ Tetrahydrocannabinol
Δ^7	→ Tetrahydrocannabinol
Δ^8	→ Tetrahydrocannabinol
$\Delta^{9(11)}$	→ Tetrahydrocannabinol
Δ^1 -tetrahydrocannabinol	→ Dronabinol
Δ^9 -THC	→ Dronabinol
ψ -norephedrine	→ Cathine

- A -	
A 101	→ Nordazepam
A 102	→ Temazepam
A 124	→ Diazepam
A 157*	→ Phenobarbital
A 178*	→ Phenobarbital
A 21 Lundbeck	→ Ketobemidone
A 21*	→ Phenobarbital
A 302	→ Methadone
A 30400	→ Pemoline magnesium
A 31528	→ Pemoline magnesium
A 4624	→ Methadone
A 65	→ Piritramide
A 66	→ Phenmetrazine hydrochloride
A 71	→ Ethchlorvynol
AB 1404	→ Ethchlorvynol
AB 35616	→ Clorazepate dipotassium
Abalgin	→ Dextropropoxyphene hydrochloride
Abaphen*	→ Phenobarbital
Abbloraz	→ Lorazepam
Abbott 35616	→ Clorazepate dipotassium
Abbott 39083	→ Clorazepate monopotassium
Abbott 40566	→ Dronabinol
Abbott 47631	→ Estazolam
Abboxapam	→ Oxazepam
Abboxide	→ Chlordiazepoxide hydrochloride
Abcari	→ Opium
Abhini	→ Opium
Abini	→ Opium
Abinol	→ Lorazepam
Abkari	→ Opium
Abromalin*	→ Phenobarbital calcium
Abroncodid	→ Hydrocodone bitartrate
Absint	→ Flunitrazepam
Abulemin	→ Amfepramone hydrochloride
Accelerase PB*	→ Phenobarbital
Acedicon, -e	→ Thebacon hydrochloride
Acedikon	→ Thebacon hydrochloride
Acefalgin	→ Diazepam
Acemethadone	→ Acetylmethadol
Acéméthadone	→ Acetylmethadol
Acetabar*	→ Phenobarbital
Acetabarb	→ Phenobarbital
Acetalgan*	→ Phenobarbital
Acetaminophen-Butalbital*	→ Butalbital
Acetapon*	→ Codeine phosphate
Acetarex*	→ Phenobarbital
Aceta-tal*	→ Phenobarbital
Acétate (ester) de phénéthyl-1 phényl-4 pipéridinol-4	→ PEPAP
Acétate de dihydrocodéinone énolique	→ Thebacon
Acétate de méthadyl	→ Acetylmethadol
Acetato de 1-fenetil-4-fenil-4-piperidinol (éster)	→ PEPAP

Acetato de metadilo	→ Acetylmethadol
Acetodol	→ Amfetamine sulfate
Acethydrocodone	→ Thebacon
Acetic acid, [[[4,5-epoxy-3-methoxy-17-methyl morphinan-6-ylidene) amino]oxy]-, (5 α)-	→ Codoxime
Acetil- α -metilfentanil	→ Acetyl- α -methylfentanyl
Acetilcodena	→ Acetyldihydro-codeine
Acetildemetilodihidrotebaina	→ Thebacon
Acetildihidrocodéinona	→ Thebacon
Acetildiidrocodéina	→ Acetyldihydro-codeine
Acetilmetadone	→ Acetylmethadol
Acetocod	→ Codeine phosphate
Acetomorfin, -a	→ Heroin
Acetomorfin, -e	→ Heroin
Acétomorphine	→ Heroin
Acetonova*	→ Secobarbital sodium
Acetorphin, -um	→ Acetorphine
Acétoxy-3 diméthylamino-6 diphényl-4,4 heptane	→ Acetylmethadol
Acétoxy-5 [hydroxy-1(<i>R</i>) méthyl-1-butyl]-2 α méthoxy-3 méthyl-12 éthéno-3,9 α iminoéthano-9,9 b hexahydro-1,2,3,3 α ,8,9 phénantro[4,5- <i>bcd</i>] furanne	→ Acetorphine
Acétyl-6 dihydro-7,8 codéine	→ Acetyldihydro-codeine
Acetylcodon, -e	→ Acetyldihydro-codeine hydrochloride
Acetyldemethyldihydro-thebaine	→ Thebacon
Acetyldemethyldihydro-thebain, -e, -um	→ Thebacon
Acétyldéméthylodihydro-thébaine	→ Thebacon
Acetyldesmethyldihydro-thebaine	→ Thebacon
Acetyldihydrocodein, -one, -um	→ Acetyldihydro-codeine
Acetyldihydrocodeinon, -e	→ Thebacon
Acetyldihydrocodeinone	→ Thebacon
Acétyldihydrocodéinone	→ Thebacon
Acetyldihydrodromethylo-thebaine	→ Thebacon
Acetyldihydrokodein	→ Acetyldihydro-codeine
Acetyldihydrokodeinon	→ Thebacon
Acetyldimephtanol	→ Acetylmethadol
Acetylmetadol, -um	→ Acetylmethadol
Acetylmethadol, -e, -um	→ Acetylmethadol
Acétyl- <i>O</i> -3 (hydroxy-1-méthylbutyl)-7 α endo-éthéno-6,14 tetrahydro oripavine	→ Acetorphine
Acétyl- <i>O</i> ³ [hydroxy-1(<i>R</i>) méthyl-1 butyl]-7 α méthyl- <i>O</i> ⁶ endoéthéno-6,14 dihydro-7,8 morphine	→ Acetorphine
Acétylodéméthylodihydro-thébaine	→ Thebacon
Acetylo-dihydro-codeinon	→ Thebacon

Acetyl- <i>α</i> -methylfentanyl	→ Acetyl- <i>α</i> -methylfentanyl
Acibrium	→ Chlordiazepoxide hydrochloride
Acide (cyano-3 diphenyl-3,3 propyl)-1 phenyl-4 pipéridine carboxylique-4	→ Difenoxin
Acide (cyclohexène-1 yl-1)-5 éthyl-5 barbiturique	→ Cyclobarbital
Acide (méthyl-1 butyl)-5 vinyl-5 barbiturique	→ Vinylbital
Acide [(dihydro-10,11 5 <i>H</i> -dibenzo[<i>a,d</i>]cycloheptenyl -5)amino]-7 heptanoïque	→ Amineptine
Acide allyl-5 (méthyl-1 butyl)-5 barbiturique	→ Secobarbital
Acide allyl-5 isobutyl-5 barbiturique	→ Butalbital
Acide butyl-5 éthyl-5 barbiturique	→ Butobarbital
Acide chloro-7 dihydro-2,3 oxo-2 phényl-5 1 <i>H</i> -benzodiazépine-1,4 carboxylique-3	→ Clorazepate
Acide diallyl-5,5 barbiturique	→ Allobarbital
Acide diéthyl-5,5 barbiturique	→ Barbital
Acide diphenyl-1,1 méthyl-2 morpholino-3 propane carboxylique	→ Moramide intermediate
Acide éthyl-5 (cyclohexényl)-5 barbiturique	→ Cyclobarbital
Acide éthyl-5 (méthyl-1 butyl)-5 barbiturique	→ Pentobarbital
Acide éthyl-5 (méthyl-3 butyl)-5 barbiturique	→ Amobarbital
Acide éthyl-5 isoamyl-5 barbiturique	→ Amobarbital
Acide éthyl-5 isopentyl-5 barbiturique	→ Amobarbital
Acide éthyl-5 méthyl-1 phényl-5 barbiturique	→ Methylphenobarbital
Acide éthyl-5 phényl-5 barbiturique	→ Phenobarbital
Acide <i>γ</i> -hydroxibutirique	→ GHB
Acide isoamyl-5 éthyl-5 barbiturique	→ Amobarbital
Acide méthyl-1 phényl-4 pipéridine carboxylique-4	→ Pethidine intermediate C
Acide méthyl-2 morpholino-3 diphenyl-1,1 propane carboxylique-1	→ Moramide intermediate
Acide phényl-éthyl-5 barbiturique	→ Phenobarbital
Acide <i>sec</i> -butyl-5 éthyl-5 barbiturique	→ Secbutabarbital
Acide <i>γ</i> -hydroxibutirique	→ GHB
Acide 1-(3-ciano-3,3-difenilpropil)-4-fenilisonipécotico	→ Difenoxin
Acide 1,1-difenil-2-metil-3-morfolin propano carboxílico	→ Moramide intermediate
Acide 1-metil-4-fenilpiperidin-4-carboxílico	→ Pethidine intermediate C

Acide 2-metil-3-morfolin-1,1-difenilpropano-1-carboxílico	→ Moramide intermediate
Acide 5-(1-metilbutil)-5-vinilbarbiturico	→ Vinylbital
Acide 5-(1-clohexen-1-il)-5-etilbarbiturico	→ Cyclobarbital
Acide 5,5-dialilbarbiturico	→ Allobarbital
Acide 5,5-dietilbarbiturico	→ Barbital
Acide 5-alil-5-(1-metilbutil)barbiturico	→ Secobarbital
Acide 5-alil-5-(2-metilpropil)-barbiturico	→ Butalbital
Acide 5-alil-5-isobutilbarbiturico	→ Butalbital
Acide 5-butil-5-etilbarbiturico	→ Butobarbital
Acide 5-etil-1-metil-5-fenilbarbiturico	→ Methylphenobarbital
Acide 5-etil-5-(1-metilbutil)barbiturico	→ Pentobarbital
Acide 5-etil-5-(3-metilbutyl)barbiturico	→ Amobarbital
Acide 5-etil-5-fenilbarbiturico	→ Phenobarbital
Acide 5-etil-5-isopentilbarbiturico	→ Amobarbital
Acide 5-isobutil-5-alil-barbiturico	→ Butalbital
Acide 5- <i>sec</i> -butil-5-etilbarbiturico	→ Secbutabarbital
Acide 7-[(10,11-dihydro-5 <i>H</i> -dibenzo[<i>a,d</i>]cyclohepten-5-il)amino]heptanoico	→ Amineptine
Acide 7-cloro-2,3-dihydro-2-oxo-5-fenil-1 <i>H</i> -1,4-benzodiazépin-3-carboxílico	→ Clorazepate
Acide alil-metil barbiturico	→ Secobarbital
Acide alil-5-(metil-1-butyl)-5-barbiturico	→ Secobarbital
Acide fenil-etil-barbiturico	→ Phenobarbital
Acide <i>γ</i> -hydroxibutirico	→ GHB
Acide gevelinico	→ Pethidine intermediate C
Acide <i>γ</i> -hydroxibutirico	→ GHB
Acidocodéine	→ Acetyldihydro-codeine
Acidum 5-(1-méthylbutyl)-5-aéthylbarbituricum	→ Pentobarbital
Acidum 5-(3-méthyl- <i>n</i> -butyl)-5-aéthylbarbituricum	→ Amobarbital
Acidum 5-aéthyl-5-(1-méthylbutyl)barbituricum	→ Pentobarbital
Acidum 5-aéthyl-5-isoamylbarbituricum	→ Amobarbital
Acidum 5-aéthyl-5-phenylbarbituricum	→ Phenobarbital
Acidum 5-allyl-5-(1-méthylbutyl)barbituricum	→ Secobarbital
Acidum aéthylbutylbarbituricum	→ Butobarbital
Acidum aéthylisoamylbarbituricum	→ Amobarbital
Acidum aéthylméthylbutylbarbituricum	→ Pentobarbital

Acidum cyclohexenylaethyl barbituricum	→ Cyclobarbital
Acidum diaethylbarbituricum	→ Barbital
Acidum diallylbarbituricum	→ Allobarbital
Acidum difenoxicilicum	→ Difenoxin
Acidum isoamylaethyl barbituricum	→ Amobarbital
Acidum isobutylallyl barbituricum	→ Butalbital
Acidum methyl-phenylaethyl barbituricum	→ Methylphenobarbital
Acidum <i>n</i> -butylaethyl barbituricum	→ Butobarbital
Acidum phenylaethyl barbituricum	→ Phenobarbital
Acidum phenylaethyl- <i>N</i> - methylbarbituricum	→ Methylphenobarbital
Acipam	→ Diazepam
Aci-vanton*	→ Phenobarbital sodium
Acodon	→ Diazepam
Acodon	→ Meprobamate
Acogestic	→ Amfetamine phosphate
Acomicial	→ Clonazepam
Acor meconicus	→ Morphine
Acordin*	→ Diazepam
Acrused**	→ Pentobarbital sodium
Acrused**	→ Phenobarbital
Actacode	→ Codeine phosphate
Actagen C*	→ Codeine phosphate
Actedrin	→ Amfetamine sulfate
Actedron	→ Amfetamine
Actedron	→ Amfetamine sulfate
Actédron	→ Amfetamine phosphate
Actemin	→ Amfetamine phosphate
Acteminetas	→ Amfetamine phosphate
Acticarbine	→ Phenobarbital
Actifed*	→ Codeine phosphate
Actional L	→ Lorazepam
Actiphos*	→ Amfetamine sulfate
Actiq	→ Fentanyl
Activamina	→ Amfetamine sulfate
Activan	→ Lorazepam
Activar	→ Pemoline
Actonorm	→ Phenobarbital
Actuss	→ Pholcodine
Acucron*	→ Phenobarbital
Acugesil*	→ Codeine phosphate
Acugest Co*	→ Codeine phosphate
Acupan	→ Butobarbital
Acurate*	→ Codeine phosphate
Acustop*	→ Codeine phosphate
Acutussive*	→ Codeine phosphate
AD 3	→ Phenobarbital
AD 67	→ Dimenoxadol hydrochloride
Ad Nil	→ Levamfetamine sulfate
Adalgur*	→ Meprobamate
Adalixin C*	→ Codeine phosphate

Adam	→ 3,4-methylenedioxy- metamfetamine (MDMA)
Adanon hydrochloride	→ Methadone
Adanon, -e	→ Methadone
Adapan	→ Amfetamine sulfate
Adaphol Linctus	→ Pholcodine
Adco-Dol*	→ Codeine phosphate
Adco-Sinal*	→ Codeine phosphate
Adco-Tussend*	→ Codeine phosphate
Adderall*	→ Dexamfetamine sulfate
Addmon	→ Buprenorphine hydrochloride
Adedate	→ Dexamfetamine sulfate
Adelgaton	→ Amfetamine sulfate
Adelgol	→ Amfetamine sulfate
Adenokellina sedativa	→ Phenobarbital
Adenopurin*	→ Phenobarbital
Adepsina	→ Phenmetrazine hydrochloride
Adepsique*	→ Diazepam
Adifuge	→ Amfetamine
Adipan	→ Amfepramone hydrochloride
Adipan	→ Amfetamine
Adipan	→ Amfetamine sulfate
Adipan**	→ Dexamfetamine tartrate
Adipan**	→ Metamfetamine tartrate
Adiparthrol	→ Amfetamine sulfate
Adiparthrol	→ Dexamfetamine sulfate
Adiparthrol	→ Etilamfetamine
Adiparthrol-Ethyl	→ Etilamfetamine
Adipat	→ Amfepramone hydrochloride
Adipex	→ Metamfetamine hydrochloride
Adipex	→ Phentermine hydrochloride
Adipex	→ Metamfetamine tartrate
Adipex 8 CT	→ Phentermine hydrochloride
Adipex neu	→ Phentermine resinate
Adipex P	→ Phentermine hydrochloride
Adipo II	→ Phendimetrazine bitartrate
Adiposan	→ Amfepramone hydrochloride
Adiposetten N	→ Cathine hydrochloride
Adiposid	→ Phenmetrazine hydrochloride
Adiposon	→ Amfepramone hydrochloride
Adiposseten	→ Cathine hydrochloride
Adipossetin	→ Cathine hydrochloride
Adipost	→ Phendimetrazine bitartrate
Adipyn	→ Amfepramone hydrochloride
Adistop	→ Cathine hydrochloride
Adistop C*	→ Cathine hydrochloride

Adistop F	→ Cathine hydrochloride
Adjudets	→ Dexamfetamine sulfate
Adnephryn	→ Phenobarbital
Adol compound*	→ Codeine phosphate
Adolan	→ Methadone
Adolens	→ Pethidine hydrochloride
Adolinfant*	→ Methaqualone
Adolor	→ Barbitol
Adoluron CC	→ Codeine hydrochloride
Adonal	→ Phenobarbital
Adorm	→ Cyclobarbitol calcium
Adormix	→ Zolpidem tartrate
Adphen	→ Phendimetrazine bitartrate
Adphen forte	→ Phendimetrazine bitartrate
Adriline	→ Dexamfetamine sulfate
Adulbran	→ Diazepam
Adumbran	→ Oxazepam
Adumbran forte	→ Oxazepam
Adumran	→ Oxazepam
Adyne PB	→ Phenobarbital
Adystonin*	→ Phenobarbital
AEA compound	→ Amobarbital
Aéine*	→ Phenobarbital
AEP*	→ Phenobarbital
Aephenal	→ Phenobarbital
Aerotropina	→ Phenobarbital
Aestocin	→ Dimenoxadol hydrochloride
Aethaminalum	→ Pentobarbital
Aethaminalum natrium	→ Pentobarbital sodium
Aethchlorvynol	→ Ethchlorvynol
Aethinal	→ Barbitol
Aethinamatum	→ Ethinamate
Aethomorpinum	→ Ethylmorphine
Aethonitazen	→ Etonitazene
Aethylamphetamin	→ Etilamfetamine
Aethyl-amphetamin	→ Etilamfetamine
α -ethyl- α -phenylglutarimid	→ Glutethimide
Aethylbarbital	→ Barbitol
Aethylumcarboxylat-1-methyl-4-phenylpiperidin	→ Pethidine
Aethylum-N-methyl-4-phenylpiperidin-4-carbonicum	→ Pethidine
Aethylmethylthiambutenum	→ Ethylmethyl-thiambutene
Aethylmorphin, -e, -i, -um	→ Ethylmorphine
Aethylmorphinum hydrochloricum	→ Ethylmorphine hydrochloride
Aethylmorphinum hydrochloricum	→ Ethylmorphine hydrochloride
Aethylmorphinum	→ Ethylmorphine
Aethyltheophyllin-amphetamin	→ Fenetylline
Aethylum- <i>dl-trans</i> -2-dimethylammonium-1-phenylcyclohex-3-en-carbonicum	→ Tilidine
Aetryptamin	→ Etryptamine

Aetylmorfin	→ Ethylmorphine
Afagil	→ Phendimetrazine hydrochloride
Afatin	→ Dexamfetamine sulfate
Afatin	→ Dexamfetamine tartrate
Aferina*	→ Phenobarbital
Afettine	→ Dexamfetamine tartrate
Afihm	→ Opium
Afilan	→ Mazindol
Afim	→ Opium
Afina	→ Opium
Afinal	→ Phenobarbital calcium
Afioni	→ Opium
Afium	→ Opium
Afiun	→ Opium
Afiyun	→ Opium
Afjon	→ Opium
Afluol	→ Methadone
Afsinum Veshiul*	→ Codeine phosphate
Afyon	→ Opium
Afyoun	→ Opium
Afyun	→ Opium
Agetran	→ Meprobamate
Agmabamate	→ Meprobamate
Agmital*	→ Phenobarbital
Agnozepin	→ Diazepam
Agrassin**	→ Amfepramone hydrochloride
Agrassin**	→ Barbitol
Agripina**	→ Phenobarbital
Agrypinal, -etten	→ Phenobarbital
Agustional	→ Chlordiazepoxide hydrochloride
AH 3232	→ Clorazepate dipotassium
Ahifen	→ Opium
Ahiphena	→ Opium
AHR 3070 C	→ Medazepam
Aina	→ Cocaine
Airet R*	→ Secbutabarbitol
Airet Y*	→ Secbutabarbitol
Ait makhlif	→ Cannabis
Akalon T*	→ Methaqualone
Akalon T*	→ Methaqualone hydrochloride
Akamon	→ Bromazepam
Aklonil	→ Clonazepam
Aktedrin	→ Amfetamine sulfate
Aktedron	→ Amfetamine phosphate
Aktedrone	→ Amfetamine sulfate
Aktilin	→ Methylphenidate hydrochloride
Aktodron	→ Amfetamine sulfate
Akton	→ Cloxazolam
AL 422	→ Methcathinone
AL 463	→ Methcathinone
AL 464	→ Methcathinone
Aladrine*	→ Secobarbital sodium
Alapryl	→ Halazepam
Alased*	→ Phenobarbital

Alazepam	→ Halazepam
Albaton	→ Pentazocine
Albego	→ Camazepam
Albemap	→ Dexamfetamine sulfate
Albium	→ Lorazepam
Alboral	→ Diazepam
Alboral 24 AP	→ Diazepam
Alboral GD	→ Diazepam
Alcaloidea opii omnia	→ Mixed alkaloids of opium
Alcaloideorum omnium opii hydrochlorates	→ Mixed alkaloids of opium
Alcaloides totales del opio	→ Mixed alkaloids of opium
Alcaloidi totali del opio	→ Mixed alkaloids of opium
Alcelam	→ Alprazolam
Alciodid	→ Dextromoramide
Alcioid	→ Dextromoramide
Alcitet*	→ Phenobarbital
Alcoïd	→ Dextromoramide
Alcopan	→ Mixed alkaloids of opium
Alcoponum	→ Mixed alkaloids of opium
Alcover	→ GHB sodium
Aldolan	→ Pethidine hydrochloride
Aldosomnil	→ Lormetazepam
Alentol	→ Amfetamine sulfate
Alepam	→ Oxazepam
Alepsal*	→ Phenobarbital
Alepsia*	→ Phenobarbital
Alepsina*	→ Phenobarbital sodium
Alerbu*	→ Phenobarbital
Alergin	→ Phenobarbital
Alergowas asma*	→ Barbitol
Alertol	→ Pipradrol hydrochloride
Alertonic*	→ Pipradrol hydrochloride
Alertyl	→ Amfetamine sulfate
Aletor compositum*	→ Codeine sulfate
Alfa Bertelli	→ Phenobarbital
<i>Alfa-3-acetoksy-6-dimetilamino-4,4-difenilheptan</i>	→ Alphacetylmethadol
<i>Alfa-3-etil-1-metil-4-fenil-4-propionoxipiperidina</i>	→ Alphameprodine
<i>Alfa-3-etyl-1-metyl-4-fenil-4-propionoksy-piperidin</i>	→ Alphameprodine
<i>Alfa-6-dimetilamino-4,4-difenil-3-acetoksiheptano</i>	→ Alphacetylmethadol
<i>Alfa-6-dimetilamino-4,4-difenil-3-heptanol</i>	→ Alphamethadol
<i>Alfa-6-dimetylamin-4,4-difenil-3-heptanol</i>	→ Alphamethadol
<i>Alfa-acetylmethadol</i>	→ Alphacetylmethadol
Alfacetylmetadolo	→ Alphacetylmethadol
<i>Alfa-1,3-dimetyl-4-fenil-4-propionoksy-piperidin</i>	→ Alphaprodine
Alfameprodin	→ Alphameprodine
Alfametadolo	→ Alphamethadol
Alfametadylacetat	→ Alphacetylmethadol
<i>Alfa-metilfentanil</i>	→ <i>Alpha-methyl-fentanyl</i>
<i>Alfa-metiltofentanil</i>	→ <i>Alpha-methylthiofentanyl</i>
Alfaprodin	→ Alphaprodine
Alfenta	→ Alfentanil

Alfenta	→ Alfentanil hydrochloride
Alfentanil	→ Alfentanil hydrochloride
Alfentanilum	→ Alfentanil
Alfimid	→ Glutethimide
Algafan	→ Dextropropoxyphene hydrochloride
Algantine	→ Pethidine hydrochloride
Algaphan	→ Dextropropoxyphene hydrochloride
Algedol	→ Morphine sulfate
Algeril	→ Propiram fumarate
Algacton	→ Hydromorphone
Algicones	→ Phenobarbital
Algïdol*	→ Codeine phosphate
Algïdon	→ Methadone
Algïdon	→ Phenobarbital
Algifene	→ Dextropropoxyphene hydrochloride
Algil	→ Pethidine hydrochloride
Algilise	→ Pethidine hydrochloride
Alginina**	→ Meprobamate
Algisédal	→ Phenobarbital
Algisedal*	→ Codeine phosphate
Algispir*	→ Codeine phosphate
Algïton	→ Methadone
Algrocratine*	→ Codeine phosphate
Algodex	→ Dextropropoxyphene hydrochloride
Algolisin, -a, -e	→ Methadone
Algolysin, -e	→ Methadone
Algopan	→ Mixed alkaloids of opium
Algopent	→ Pentazocine hydrochloride
Algopent	→ Pentazocine lactate
Algophon	→ Mixed alkaloids of opium
Algo-Prolixan*	→ Dextropropoxyphene hydrochloride
Algotase*	→ Amobarbital
Algosyn	→ Methadone
Algovetan	→ Methadone
Algoxal, -e	→ Methadone
Alguidon	→ Methadone
Alguil	→ Pethidine
Alhydrox*	→ Phenobarbital
Aliamba	→ Cannabis
Alidine	→ Anileridine
Alilbarbital	→ Butalbital
Alipid	→ Amfepramone hydrochloride
Alised*	→ Phenobarbital
Aliseum	→ Diazepam
Alisobumal, -um	→ Butalbital
Alitinal	→ Amobarbital sodium
Alkabarb*	→ Phenobarbital
Alkadonna*	→ Phenobarbital
Alkaloideorum omnium opii hydrochlorates	→ Mixed alkaloids of opium
Alkaloidetum opii	→ Mixed alkaloids of opium
Alkaloidorum opii hydrochloridum	→ Mixed alkaloids of opium

Alkaloidum opii hydrochloridum	→ Mixed alkaloids of opium
Alkamint*	→ Phenobarbital
Alkane*	→ Phenobarbital sodium
Alka-phen*	→ Phenobarbital
Alkasans*	→ Phenobarbital
Allaudan	→ Mixed alkaloids of opium
Allbarbital	→ Allobarbitol
Allenfillina sedativa*	→ Phenobarbital
Allerfrim*	→ Codeine phosphate
Allergassi*	→ Meprobamate
Allergasthmin*	→ Phenobarbital
Aller-pred*	→ Phenobarbital
Allilprodina	→ Allylprodine
Allobarbitol, -e, -um	→ Allobarbitol
Allobarbitone	→ Allobarbitol
Allobital	→ Allobarbitol
Allodene	→ Amfetamine
Allodene	→ Amfetamine sulfate
Allopyrabital	→ Allobarbitol-aminophenazone
Allospasmin*	→ Phenobarbital
Allyl-3 méthyl-1 phényl-4 propionoxy-4 pipéridine	→ Allylprodine
Allyl-5 (méthyl-1 butyl)-5 perhydropyrimidinetrione-2,4,6	→ Secobarbital
Allyl-5 isobutyl-5 barbituric acid	→ Butalbital
Allylbarbital	→ Butalbital
Allylbarbitural	→ Allobarbitol
Allylbarbituric acid	→ Butalbital
Allylgesic*	→ Allobarbitol
Allylprodin, -um	→ Allylprodine
Almagel*	→ Phenobarbital sodium
Almazine	→ Lorazepam
Almotracina S*	→ Metamfetamine hydrochloride
Alnax	→ Alprazolam
Alnox	→ Allobarbitol
Alodan	→ Pethidine hydrochloride
Alodorm	→ Nitrazepam
Alopam	→ Oxazepam
Alopon	→ Mixed alkaloids of opium
Alotone	→ Amfetamine sulfate
Alperidine	→ Allylprodine
Alpha-(1-aminoethyl) benzenemethanol	→ Cathine
Alpha-(1-aminoethyl)benzyl alcohol	→ Cathine
Alpha-3-acetoxy-6-diméthylamino-4,4-diphénylheptane	→ Alphacetylmethadol
Alpha-3-ethyl-1-méthyl-4-phényl-4-propionoxy pipéridine	→ Alphameprodine
Alpha-6-diméthylamino-4,4-diphényl-3-acetoxyheptane	→ Alphacetylmethadol
Alpha-6-diméthylamino-4,4-diphényl-3-heptanol	→ Alphamethadol
Alpha-6-diméthylamino-4,4-diphénylheptan-3-ol	→ Alphamethadol

Alpha-acetylmethadol	→ Alphacetylmethadol
Alphacemethadone	→ Alphacetylmethadol
Alphacéméthadone	→ Alphacetylmethadol
Alphacetylmethadolum	→ Alphacetylmethadol
Alpha-desméthyl brolamfétamine	→ 2C-B
Alpha-diméthylamino-6 diphényl-4,4 acétoxy-3 heptane	→ Alphacetylmethadol
Alpha-diméthylamino-6 diphényl-4,4 heptanol-3	→ Alphamethadol
Alpha-diméthyl-1,3 phényl-4 propionoxy-4 pipéridine	→ Alphaprodine
Alpha-éthyl-3 méthyl-1 phényl-4 propionoxy pipéridine	→ Alphameprodine
Alpha-ethyl-alpha-phenylglutarimide	→ Glutethimide
Alpha-1,3-diméthyl-4-phenyl-4-propionoxypiperidine	→ Alphaprodine
Alphameprodin, -um	→ Alphameprodine
Alphamethadolum	→ Alphamethadol
Alpha-méthyl-1 éthyl-3 phényl-4 propionoxy-4 pipéridine	→ Alphameprodine
Alpha-méthylamino propiophenone	→ Methcathinone
Alpha-méthylbenzene ethamine	→ Amfetamine
alpha-méthyl-beta-(p-methoxyphenyl) ethylamine	→ Para-methoxy-amfetamine (PMA)
Alpha-méthyl-beta-phenethylamine	→ Amfetamine
Alpha-méthylmescaline	→ 3,4,5-trimethoxy-amfetamine (TMA)
Alpha-méthyl-p-methoxyphenylamine	→ Para-methoxy-amfetamine (PMA)
Alpha-phenyl-N,N-diméthylphenethylamine	→ Lefetamine
Alpha-pipradol	→ Pipradrol
Alphaprodin, -um	→ Alphaprodine
Alpha-pyrrolidino-p-méthylvalerophenone	→ Pyrovalerone
Alphatal	→ Secbutabarbitol sodium
Alplacasse	→ Lorazepam
Alplax	→ Alprazolam
Alpralid*	→ Alprazolam
Alpratryol	→ Alprazolam
Alprax	→ Alprazolam
Alpraz	→ Alprazolam
Alprazig	→ Alprazolam
Alprazolam Bayvit	→ Alprazolam
Alprazolam Biogaran	→ Alprazolam
Alprazolam Cinfa	→ Alprazolam
Alprazolam Danks Kenral	→ Alprazolam
Alprazolam Edigen	→ Alprazolam
Alprazolam EG	→ Alprazolam
Alprazolam Esteve	→ Alprazolam
Alprazolam Fabra	→ Alprazolam
Alprazolam GAM	→ Alprazolam
Alprazolam Geminis	→ Alprazolam
Alprazolam GMR	→ Alprazolam

Alprazolam Intensol	→ Alprazolam
Alprazolam Irex	→ Alprazolam
Alprazolam Kern	→ Alprazolam
Alprazolam Mabo	→ Alprazolam
Alprazolam Merck	→ Alprazolam
Alprazolam NM Pharma	→ Alprazolam
Alprazolam Normon	→ Alprazolam
Alprazolam Pharmagenus	→ Alprazolam
Alprazolam Pliva	→ Alprazolam
Alprazolam Qualix	→ Alprazolam
Alprazolam Ratiopharm	→ Alprazolam
Alprazolam Tarbis	→ Alprazolam
Alprazolamum	→ Alprazolam
Alprim	→ Alprazolam
Alpronax	→ Alprazolam
Alprox	→ Alprazolam
Alsical	→ Phenobarbital
Alti-Alprazolam	→ Alprazolam
Alti-Bromazepam	→ Bromazepam
Alti-Clonazepam	→ Clonazepam
Altimina	→ Fencamfamin
Altinal	→ Amobarbital sodium
Alti-Triazolam	→ Triazolam
Altose	→ Methadone
Altropan*	→ Phenobarbital
Alubarb	→ Phenobarbital
Alubelap	→ Phenobarbital
Aludrox*	→ Secbutabarbital
Aluhyde*	→ Secobarbital sodium
Alu-KW*	→ Amobarbital
Alulex*	→ Phenobarbital
Alu-mag*	→ Phenobarbital
Alumat	→ Phenobarbital
Alumazen*	→ Phenobarbital
Alu-o-mag*	→ Phenobarbital sodium
Alupax	→ Oxazepam
Alupent-sed	→ Amobarbital
Alupram	→ Diazepam
Aluro*	→ Phenobarbital
Alusil plus	→ Phenobarbital
Alutal	→ Amobarbital
Alutan*	→ Phenobarbital
Aluthyn CT*	→ Phenobarbital
Alutop	→ Phenobarbital
Alvenol	→ Barbital
Alvinol	→ Ethchlorvynol
Alvodine	→ Pimindine ethylsulfonate (esylate)
Alzam	→ Alprazolam
Alzapam	→ Lorazepam
Alzinox compound*	→ Phenobarbital sodium
Alzolam	→ Alprazolam
Alzon	→ Alprazolam
Ama	→ Amobarbital
Amaclasine theophylline**	→ Phenobarbital
Amacodone*	→ Hydrocodone bitartrate
Amal	→ Amobarbital
Amal sodium	→ Amobarbital sodium

Amaphen*	→ Butalbital
Amaphen*	→ Codeine phosphate
Amapol	→ Phenobarbital
Amargyl*	→ Amobarbital
Amarsyl	→ Amobarbital
Amasust	→ Amobarbital
Amatane	→ Amobarbital
Ambar	→ Metamfetamine hydrochloride
Ambar	→ Phenobarbital
Ambarlone	→ Amobarbital sodium
Ambenyl	→ Hydrocodone
Ambenyl*	→ Codeine phosphate
Ambien	→ Zolpidem tartrate
Ambigen plus	→ Amobarbital
Ambiz	→ Zolpidem tartrate
Amcodex	→ Dexamfetamine hydrochloride
Amdex	→ Dexamfetamine sulfate
Amdram	→ Metamfetamine hydrochloride
Ameco	→ Amobarbital
Amedrine	→ Metamfetamine hydrochloride
Amefin*	→ Amobarbital
Am-ephed*	→ Amobarbital
Am-ephen*	→ Phenobarbital
Amephytal*	→ Amobarbital
Amepromat	→ Meprobamate
Amepyrin	→ Barbital
Ameritrat*	→ Meprobamate
Amesec*	→ Amobarbital
Ametil complesso	→ Phenobarbital
Amfedyn	→ Dexamfetamine phosphate
Amfedyn	→ Dexamfetamine sulfate
Amfepramon, -um	→ Amfepramone
Amfepramonklorid	→ Amfepramone hydrochloride
Amfetaminsulfát	→ Amfetamine sulfate
Amfetasul	→ Amfetamine sulfate
Amfetasul	→ Dexamfetamine sulfate
Amfetylin, -e	→ Fenetylline
Amfetyline hydrochloride	→ Fenetylline hydrochloride
Amgenal*	→ Codeine phosphate
Amida del ácido 1-(3-ciano-3,3-difenilpropil)-4-(1-piperidino)piperidin-4-carboxílico	→ Pirritamide
Amidaber	→ Phenobarbital
Amidalgon	→ Dioxaphetyl butyrate
Amidalgon	→ Dioxaphetyl butyrate hydrochloride
Amide de l'acide (cyano-3 diphenylpropyl-3,3)-1 (piperidino-1)-4 pipéridine carboxylique-4	→ Pirritamide
Amidol	→ Dimheptanol
Amidol acetate	→ Acetylmethadol
Amidon hydrochloride	→ Methadone

Amidon, -a, -e	→ Methadone
Amidorm	→ Pentobarbital
Amidosan	→ Methadone
Amidrin	→ Amobarbital
Amidrin	→ Phenobarbital
Amifa	→ Amobarbital
Amilobarbital	→ Amobarbital
Ami-nal	→ Cyclobarbital calcium
Aminepal	→ Phenobarbital
Amin-ephriin	→ Phenobarbital
Amineptin, -o, -um	→ Amineptine
Aminet*	→ Pentobarbital sodium
Amino-2 (diméthoxy-2,5 méthyl-4) phényl-1 propane	→ STP, DOM
Amino-2 phényl-5 oxazoline- 2 one-4	→ Pemoline
Amino-Bar*	→ Secbutabarbital sodium
Aminobital CT*	→ Phenobarbital
Aminobutene	→ Dimethyl-thiambutene
Aminobuteno	→ Dimethyl-thiambutene
Aminocardi*	→ Phenobarbital
Aminomal sedativo	→ Phenobarbital
Aminomed	→ Amobarbital
Aminon-strong*	→ Barbitol
Amino-oxýde de codéine	→ Codeine-N-oxide
Aminopam	→ Diazepam
Aminophen A	→ Phenobarbital
Amino-pheno	→ Phenobarbital
Aminorexum	→ Aminorex
Aminossido della codeina	→ Codeine-N-oxide
Aminoxafen	→ Aminorex
Aminoxaphen	→ Aminorex
Amiotol	→ Amobarbital sodium
Amiphedrin*	→ Phenobarbital
Amiphene*	→ Phenobarbital
Amiprol	→ Diazepam
Amital	→ Amobarbital
Amital sódico	→ Amobarbital sodium
Amital sódico	→ Amobarbital sodium
Amitrene	→ Amfetamine sulfate
Amitrene	→ Dexamfetamine sulfate
Amnosed	→ Cyclobarbital calcium
Amobar	→ Amobarbital
Amobarbitaalnatrium	→ Amobarbital sodium
Amobarbital, -e, -um	→ Amobarbital
Amobarbitale sódico	→ Amobarbital sodium
Amobarbital-Natrium	→ Amobarbital sodium
Amobarbitalum natricum	→ Amobarbital sodium
Amobarbitone	→ Amobarbital
Amobell*	→ Amobarbital
Amodex	→ Dexamfetamine hydrochloride
Amodex*	→ Amfetamine
Amodex**	→ Amobarbital
Amo-dextrasule**	→ Amobarbital
Amo-dextrosule*	→ Dexamfetamine sulfate
Amodril	→ Levamfetamine succinate
Amodrine*	→ Phenobarbital

Amofed*	→ Amobarbital
Amogel PG*	→ Phenobarbital
Amogel*	→ Medicinal opium
Amomine*	→ Amobarbital sodium
Amopax	→ Amobarbital
Amopax	→ Amobarbital resinate
Amopax-permanes	→ Amobarbital
Amophed*	→ Amobarbital
Amoquine	→ Amobarbital
Amorphan	→ Cathine hydrochloride
Amorphan depot	→ Cathine hydrochloride
Amoseco**	→ Amobarbital
Amoseco**	→ Secobarbital
Amosed	→ Amobarbital
Amosedil*	→ Amobarbital
Amosene	→ Meprobamate
Amosette	→ Amobarbital
Amospan	→ Amobarbital
Amotrate*	→ Amobarbital
Amotril	→ Camazepam
Amparax	→ Lorazepam
Amphactil	→ Dexamfetamine sulfate
Amphaetamin, -um	→ Amfetamine
Amphaetax	→ Dexamfetamine sulfate
Amphalex 10**	→ Amfetamine sulfate
Amphalex 10**	→ Dexamfetamine saccharate
Amphalex 10**	→ Dexamfetamine sulfate
Amphalex 20**	→ Amfetamine sulfate
Amphalex 20**	→ Dexamfetamine saccharate
Amphalex 20**	→ Dexamfetamine sulfate
Amphamed	→ Amfetamine sulfate
Amphamine	→ Amfetamine sulfate
Amphaplex 10**	→ Amfetamine aspartate
Amphaplex 20**	→ Amfetamine aspartate
Amphasub	→ Phendimetrazine bitartrate
Amphate	→ Amfetamine phosphate
Amphcaps	→ Dexamfetamine hydrochloride
Amphed*	→ Amobarbital
Amphed*	→ Phenobarbital
Amphedex	→ Dexamfetamine sulfate
Amphedoxyn	→ Metamfetamine hydrochloride
Amphedrine	→ Amfetamine sulfate
Amphedrine	→ Dexamfetamine sulfate
Amphedrine M	→ Levamfetamine sulfate
Amphedroxyn	→ Metamfetamine hydrochloride
Amphene*	→ Phenobarbital
Amphepramon, -e, -um	→ Amfepramone
Ampherex	→ Dexamfetamine sulfate
Amphetabs**	→ Amfetamine sulfate
Amphetamin, -a, -e, -um	→ Amfetamine
Amphetamine <i>p</i> - chlorophenoxyacetate	→ Amfetamine (4- chlorophenoxy) acetate
Amphetamine sulphate	→ Amfetamine sulfate

Amphetamine, <i>levo</i> succinate	→ Levamfetamine succinate
Amphetamini sulfas	→ Amfetamine sulfate
Amphetaminium sulfuricum	→ Amfetamine sulfate
Amphetasul	→ Dexamfetamine sulfate
Amphetindon	→ Amfetamine sulfate
Amphetone*	→ Dexamfetamine sulfate
Amphetyline	→ Fenetylline
Amphhezamin	→ Amfetamine
Amphion	→ Opium
Amphobese	→ Phendimetrazine hydrochloride
Amphodex**	→ Amobarbital
Amphodex**	→ Dexamfetamine sulfate
Amphoids	→ Amfetamine sulfate
Amphoids-S	→ Amfetamine sulfate
Amphos	→ Amfetamine phosphate
Amphos.dine*	→ Phenobarbital
Amphosedal	→ Pethidine hydrochloride
Amphostabyl amidopyrine*	→ Phenobarbital
Amphotonyl	→ Phenobarbital
Amplivix	→ Pentobarbital
Amplus	→ Dexamfetamine sulfate
Amsal	→ Amobarbital
Amsal	→ Amobarbital sodium
Amsalin	→ Dexamfetamine sulfate
Amsebarb	→ Amobarbital sodium
Amsed*	→ Phenobarbital
Amsee 2**	→ Secobarbital sodium
Amsee**	→ Amobarbital sodium
Amsee**	→ Secobarbital sodium
Amsic	→ Zolpidem tartrate
Amsodyne*	→ Phenobarbital
Amsul	→ Dexamfetamine sulfate
Amsustain	→ Dexamfetamine sulfate
Amybal	→ Amobarbital
Amycal	→ Amobarbital
Amydorm	→ Amobarbital
Amylate	→ Amobarbital sodium
Amylbarb	→ Amobarbital
Amylbarb "50"	→ Amobarbital
Amylbarb sodium	→ Amobarbital sodium
Amylobarb	→ Amobarbital
Amylobarbital	→ Amobarbital
Amylobarbitis	→ Amobarbital
Amylobarbitone	→ Amobarbital
Amylobarbitone sodium	→ Amobarbital sodium
Amylobeta	→ Amobarbital sodium
Amylofene	→ Phenobarbital
Amylomet*	→ Amobarbital
Amylong	→ Amobarbital
Amylosol	→ Amobarbital sodium
Amylotone	→ Amobarbital
Amylo-Trancopal*	→ Amobarbital
Amylozine*	→ Amobarbital
Amytal	→ Amobarbital
Amytal sódíco	→ Amobarbital sodium
Amytal sodique	→ Amobarbital sodium
Amytal sodium	→ Amobarbital sodium

Amytality	→ Amobarbital
AN 148	→ Methadone
AN 488	→ Mazindol
Anacin*	→ Codeine phosphate
Anadol	→ Alphaprodine hydrochloride
Anaesleep	→ Pentobarbital sodium
Anafebrul	→ Pholcodine
Anafébryl*	→ Pholcodine
Anagord	→ Methylphenidate hydrochloride
Anagrax	→ Clorazepate dipotassium
Anaids*	→ Phenobarbital
Analbarb*	→ Phenobarbital
Analfin	→ Morphine sulfate
Analgetico	→ Allobarbital
Analgeticum compretten*	→ Barbitol
Analgilasa*	→ Codeine phosphate
Analgilasa**	→ Amobarbital
Analgiol*	→ Codeine phosphate
Analgiplus*	→ Codeine phosphate
Analgisul**	→ Allobarbital
Analsed*	→ Phenobarbital
Analval*	→ Phenobarbital
Anamol*	→ Nitrazepam
Anamorph	→ Morphine sulfate
Anapetol	→ Phenmetrazine hydrochloride
Anaphen*	→ Butalbital
Anaplex HD*	→ Hydrocodone bitartrate
Anara	→ Amfetamine sulfate
Anasma**	→ Meprobamate
Anasma**	→ Phenobarbital
Anaspaz PB*	→ Phenobarbital
Anassa	→ Cannabis
Anastress	→ Meprobamate
Anatanemine	→ Phenobarbital
Anathal	→ Pentobarbital sodium
Anathylmon	→ Meprobamate
Anathymon	→ Meprobamate
Anazine	→ Phenmetrazine hydrochloride
Ancasal*	→ Codeine phosphate
Ancatropine	→ Phenobarbital sodium
Ancatropine	→ Secbutabarbitol
Ancatropine*	→ Methylphenobarbital
Anchonot	→ Oxazepam
Andaksin	→ Meprobamate
Andaskin	→ Meprobamate
Andaxin	→ Meprobamate
An-Ding	→ Diazepam
Andrex	→ Phenmetrazine hydrochloride
Andriosedil	→ Phenobarbital
Aneroxina	→ Phentermine hydrochloride
Anervan*	→ Meprobamate
Anerven*	→ Meprobamate
Anestestal	→ Pentobarbital sodium

Anetamin	→ GHB sodium
Aneurall	→ Meprobamate
Aneurall	→ Meprobamate
Aneurall*	→ Diazepam
Aneurax	→ Meprobamate
Aneurax	→ Meprobamate
Anexate	→ Mefenorex hydrochloride
Anexsia	→ Hydrocodone bitartrate
Anfamon	→ Amfepramone hydrochloride
Anfesan	→ Amfetamine sulfate
Anfetamine	→ Amfetamine
Anfoneurall	→ Meprobamate
Anform	→ Pemoline
Angel dust	→ Phencyclidine
Angijen*	→ Phenobarbital sodium
Angiocardon	→ Phenobarbital
Angiofiline*	→ Phenobarbital
Angionitrat	→ Phenobarbital
Angionitrit	→ Meprobamate
Angiophylline	→ Phenobarbital
Angiovitortal*	→ Phenobarbital
Angitab*	→ Pentobarbital sodium
Angitab*	→ Phenobarbital sodium
Angorex	→ Phenobarbital
Angorex**	→ Amfetamine sulfate
Angormin T	→ Diazepam
Angosedine*	→ Phenobarbital
Angular	→ Bromazepam
Angular	→ Meprobamate
Anhascha	→ Cannabis
Anileridin, -um	→ Anileridine
Anilerine	→ Anileridine dihydrochloride
Anilerine	→ Anileridine phosphate
Anirrit*	→ Phenobarbital
Anksen	→ Clorazepate dipotassium
Anksiyolin	→ Diazepam
Anlar	→ Chlordiazepoxide
Anodil*	→ Barbitall
Anolor 300*	→ Butalbital
Anopridine	→ Pimindodine
Anoquan*	→ Butalbital
Anora	→ Amfepramone hydrochloride
Anoran	→ Phendimetrazine bitartrate
Anoran	→ Phendimetrazine hydrochloride
Anoran	→ Phenmetrazine hydrochloride
Anorex	→ Amfepramone hydrochloride
Anorex	→ Phendimetrazine bitartrate
Anorex	→ Phenmetrazine hydrochloride
Anorexil	→ Phenmetrazine hydrochloride
Anorexine	→ Amfetamine sulfate

Anorexine	→ Dexamfetamine sulfate
Anorexyl	→ Phenmetrazine hydrochloride
Anorfin	→ Buprenorphine hydrochloride
Anorphine	→ Buprenorphine hydrochloride
Anoxine T	→ Phendimetrazine bitartrate
Anpress	→ Alprazolam
ANR*	→ Pentobarbital sodium
ANS	→ Amobarbital
Ansemco No 8*	→ Phenobarbital
Anser 90*	→ Pentobarbital
Anser*	→ Pentobarbital
Anseren	→ Ketazolam
Ansiacal	→ Chlordiazepoxide hydrochloride
Ansiatan	→ Meprobamate
Ansiepax	→ Oxazepam
Ansietan	→ Meprobamate
Ansieten	→ Ketazolam
Ansietil	→ Ketazolam
Ansil	→ Meprobamate
Ansilan	→ Medazepam
Ansilor	→ Lorazepam
Ansiacor	→ Diazepam
Ansiogen	→ Bromazepam
Ansiolax	→ Diazepam
Ansiolin	→ Diazepam
Ansiolisina	→ Diazepam
Ansiolisina	→ Oxazepam
Ansiolit	→ Alprazolam
Ansiopan	→ Lorazepam
Ansiopax	→ Alprazolam
Ansiopax	→ Diazepam
Ansiopaz	→ Clorazepate dipotassium
Ansiotex	→ Lorazepam
Ansiowas	→ Meprobamate
Ansioxacepam	→ Oxazepam
Ansiten	→ Diazepam
Ansiium	→ Oxazepam
Ansiium Lesvi	→ Diazepam
Ansius	→ Medazepam
Ansolan	→ Diazepam
Ansudor	→ Amobarbital
Ansudoral*	→ Amobarbital
Antacid 7*	→ Phenobarbital sodium
Antal	→ Chlordiazepoxide
Antalgin	→ Racemorphan hydrobromide
Antalvic	→ Dextropropoxyphene hydrochloride
Antapentan	→ Phendimetrazine bitartrate
Antapentan	→ Phendimetrazine hydrochloride
Antasthman*	→ Phenobarbital
Antelepsin	→ Clonazepam
Antenex	→ Diazepam

Anti nausea*	→ Pentobarbital sodium
Anti spas*	→ Phenobarbital
Antiadiposum X-112*	→ Cathine hydrochloride
Antiasmáticas	→ Phenobarbital
Anti-asthma*	→ Phenobarbital
Antiasthman	→ Phenobarbital
Antiasthmatic*	→ Pentobarbital
Antiasthmatic*	→ Phenobarbital
Antibex forte**	→ Barbitol
Anticomiziale*	→ Phenobarbital
Antidol	→ Pethidine
Antidraisi-sed	→ Amobarbital
Antiduol	→ Pethidine hydrochloride
Antiepilepticum*	→ Phenobarbital
Antiespas	→ Diazepam
Antiflu*	→ Codeine phosphate
Anti-Gripe*	→ Codeine
Antigrippine	→ Codeine phosphate
Antigrippine C*	→ Codeine phosphate
Antigrippine Midy*	→ Codeine phosphate
Antime forte*	→ Secobarbital
Antimeran	→ Pemoline
Antioebes	→ Fenproporex hydrochloride
Antioebes retard	→ Fenproporex hydrochloride
Antipasm*	→ Phenobarbital
Antiprol	→ Zipeprol dihydrochloride
Antipyn forte*	→ Codeine phosphate
Antipyn*	→ Codeine phosphate
Antisacer compositum*	→ Phenobarbital
Antisacer*	→ Phenobarbital
Antismat	→ Phenobarbital
Antispamodic*	→ Phenobarbital
Antispasmin, -e	→ Pethidine
Antispasmol	→ Phenobarbital sodium
Antispaz*	→ Phenobarbital
Antituss*	→ Codeine phosphate
Antitussivum Bürger	→ Codeine phosphate
Antitussivum Bürger	→ Dihydrocodeine bitartrate
Antituxil	→ Zipeprol dihydrochloride
Antituxil-Z	→ Zipeprol dihydrochloride
Antmex	→ Diazepam
Antoin*	→ Codeine phosphate
Antomin	→ Phenobarbital
Antora B*	→ Secobarbital
Antrocol*	→ Phenobarbital
Antussan codein*	→ Codeine phosphate
Anuar	→ Chlordiazepoxide
Anural	→ Meprobamate
Anxicalm	→ Diazepam
Anxidil	→ Clorazepate dipotassium
Anxietil	→ Meprobamate
Anxilium	→ Bromazepam
Anxine*	→ Dexamfetamine sulfate
Anxine**	→ Cyclobarbitol
Anxiocard*	→ Oxazepam
Anxioletas	→ Meprobamate

Anxiolit	→ Diazepam
Anxiolit	→ Oxazepam
Anxiolit forte	→ Oxazepam
Anxiolit plus*	→ Oxazepam
Anxiolit retard	→ Oxazepam
Anxonil	→ Diazepam
Anxio-Puren	→ Bromazepam
Anxirex	→ Bromazepam
Anxirid	→ Alprazolam
Anxitol	→ Medazepam
Anxiton	→ Nitrazepam
Anxium	→ Diazepam
Anxon	→ Ketazolam
Anxoral*	→ Phenobarbital
Anxydin compuesto	→ Meprobamate
Anxyrex	→ Bromazepam
Anzepam	→ Diazepam
APA*	→ Dextropropoxyphene hydrochloride
Apabarb	→ Phenobarbital
Apac*	→ Phenobarbital
Apacil	→ Meprobamate
Apamine	→ Metamfetamine hydrochloride
Aparoxal*	→ Phenobarbital
Apascil	→ Meprobamate
Apaurin	→ Diazepam
APB*	→ Phenobarbital
Apcedine**	→ Secobarbital
Apcol	→ Levamfetamine succinate
APE*	→ Phenobarbital
Apedine	→ Phenmetrazine hydrochloride
Apetain	→ Dexamfetamine sulfate
Apetinil	→ Etilamfetamine
Apétinil	→ Etilamfetamine
Apétinil dépot	→ Etilamfetamine
Apetrol	→ Cathine hydrochloride
Aphenodrine*	→ Phenobarbital
α -phenyl- α -ethyl-glutarsäureimid	→ Glutethimide
Aphenylbarbit	→ Phenobarbital
Aphenyletten	→ Phenobarbital
Aphin	→ Opium
Aphin, -a, -e	→ Opium
Api-calm	→ Meprobamate
Apiquel	→ Aminorex fumarate
Apiquel fumarate	→ Aminorex fumarate
Apiretal codeina*	→ Codeine
Apisate*	→ Amfepramone hydrochloride
Aplacasse	→ Lorazepam
Aplakil	→ Oxazepam
Apnorphon depot	→ Cathine hydrochloride
Apo Diazepam	→ Diazepam
Apo Flurazepam	→ Flurazepam hydrochloride
Apo Lorazepam	→ Lorazepam
Apo Meprobamate	→ Meprobamate

Apo Midazolam	→ Midazolam hydrochloride
Apo-Alpraz	→ Alprazolam
Apo-Bromazepam	→ Bromazepam
Apo-Chlorax	→ Chlordiazepoxide hydrochloride
Apo-Chlordiazepoxide	→ Chlordiazepoxide hydrochloride
Apo-Clobazam	→ Clobazam
Apo-Clonazepam	→ Clonazepam
Apo-Clorazepate	→ Clorazepate dipotassium
Apodol	→ Anileridine
Apodol	→ Anileridine dihydrochloride
Apodorm	→ Nitrazepam
Apolamine	→ Phenobarbital
Apollonset	→ Diazepam
Apo-Oxazepam	→ Oxazepam
Apoqualon	→ Methaqualone
Aporphan	→ Cathine hydrochloride
Apo-Triazo	→ Triazolam
Apo-Triazolam	→ Triazolam
Apox*	→ Alprazolam
A-Poxide	→ Chlordiazepoxide hydrochloride
Apozepam	→ Diazepam
APP	→ Phenobarbital
Appetitzügler	→ Fenproporex hydrochloride
Appetrol*	→ Dexamfetamine sulfate
Appetrol*	→ Meprobamate
Appo	→ Opium
Apraz	→ Alprazolam
Aprodine codeine*	→ Codeine phosphate
Aptrol	→ Metamfetamine hydrochloride
Apydon	→ Phenobarbital
Aquabarb	→ Pentobarbital sodium
Aqual, -on	→ Methaqualone hydrochloride
Aqualin plus*	→ Pentobarbital sodium
Aquatensin	→ Chlordiazepoxide hydrochloride
Aquietyl**	→ Pentobarbital sodium
Aquietyl**	→ Phenobarbital sodium
Arbutal*	→ Butalbital
ARC 1 B 17	→ Phenazocine hydrobromide
ARC 1 H 1	→ Phenazocine
ARC IC 25	→ Noracymethadol
ARC IG2	→ Etonitazene
Arcana expectorant*	→ Codeine phosphate
Arcana Linctus*	→ Codeine phosphate
Arcanagesic*	→ Codeine phosphate
Arcedol*	→ Codeine phosphate
Arcet	→ Butalbital
ARC-1-B-17	→ Levophenacyl-morphan
Arcoban	→ Meprobamate
Arco-lase plus*	→ Phenobarbital
Arcotrate No 3*	→ Phenobarbital

Arcotrol	→ Phendimetrazine bitartrate
Ardex	→ Dexamfetamine sulfate
Ardinex*	→ Codeine phosphate
Arem	→ Nitrazepam
Ar-gesic*	→ Amobarbital sodium
Arhinoid*	→ Cathine hydrochloride
Aridol*	→ Metamfetamine hydrochloride
Aripax	→ Lorazepam
Aristopon	→ Mixed alkaloids of opium
Arivan	→ Lorazepam
Armitazid rapido	→ Pentobarbital sodium
Armonil	→ Diazepam
Arnol	→ Diazepam
Aromarona	→ Levorphanol tartrate
Aromarone	→ Levorphanol tartrate
Arpon	→ Meprobamate
Artens*	→ Phenobarbital
Arteriosedos*	→ Phenobarbital
Artilin	→ Methylphenidate
Artolon	→ Meprobamate
Artrodesmol extra*	→ Meprobamate
Artrosone*	→ Meprobamate
Artrozone	→ Meprobamate
Arvynol	→ Ethchlorvynol
Arzepam	→ Diazepam
Asa-hyo-phen*	→ Phenobarbital
Asal*	→ Phenobarbital
Asalen Linctus*	→ Codeine phosphate
Asa-phen*	→ Phenobarbital
Asasion	→ Triazolam
Asbral	→ Diazepam
Ascaphen PB*	→ Phenobarbital
Ascased*	→ Phenobarbital
Ascomarna	→ Triazolam
Ascomp codein*	→ Codeine phosphate
Ascortone*	→ Meprobamate
Asenlix	→ Fenproporex
Asenlix	→ Fenproporex hydrochloride
Asimyl*	→ Phenobarbital sodium
Aslapax	→ Oxazepam
Asma Nolo	→ Phenobarbital
Asma tuss*	→ Phenobarbital
Asmac	→ Allobarbital
Asmac*	→ Amobarbital
Asmac*	→ Barbital
Asmac*	→ Phenobarbital
Asmacol*	→ Secbutabarbital
Asmadil**	→ Secbutabarbital
Asma-esc*	→ Phenobarbital
Asmahab*	→ Phenobarbital
Asmakap*	→ Phenobarbital
Asma-kets*	→ Phenobarbital
Asmal	→ Phenobarbital
Asma-lief*	→ Phenobarbital
Asmalin, -e	→ Phenobarbital

Asmalina	→ Pethidine hydrochloride
Asman-Valeas	→ Amobarbital
Asmaparis	→ Phenobarbital
Asmaphyl**	→ Methylphenobarbital
Asmarectal	→ Pentobarbital
Asmasedina*	→ Amobarbital
Asmater*	→ Pentobarbital
Asmatosil	→ Phenobarbital
Asmatriad	→ Phenobarbital
Asmett*	→ Amobarbital sodium
Asminoletas	→ Phenobarbital
Asminorel*	→ Phenobarbital
Asmo Hubber forte*	→ Meprobamate
Asmo Hubber*	→ Meprobamate
Asmodox	→ Phenobarbital
Asmofilina*	→ Phenobarbital
Asmo-Hubber forte*	→ Phenobarbital sodium
Asmol*	→ Amobarbital
Asmotron	→ Amobarbital
Asnisolone	→ Methylphenobarbital
Asodal*	→ Codeine phosphate
Asotine	→ Diazepam
Aspadine*	→ Amobarbital
Aspadine**	→ Secobarbital sodium
Aspalgin*	→ Codeine phosphate
Aspam	→ Diazepam
Aspamol*	→ Phenobarbital
Aspasmol	→ Phenobarbital
Asperal A**	→ Phenobarbital sodium
Asperal B*	→ Phenobarbital
Asperal C*	→ Phenobarbital sodium
Asperal P*	→ Phenobarbital
Asperal P*	→ Phenobarbital sodium
Asperal U*	→ Phenobarbital sodium
Asphamen	→ Amfetamine sulfate
Aspirbar*	→ Phenobarbital
Aspir-sed*	→ Phenobarbital
Asprodeine*	→ Codeine phosphate
Assicodid	→ Hydrocodone bitartrate
Assilaudid-, e	→ Hydromorphone hydrochloride
Assis	→ Cannabis
Assival	→ Diazepam
Assyuni	→ Cannabis
Astedin	→ Amfetamine sulfate
Astha-calm	→ Meprobamate
Astha-frenon*	→ Cyclobarbital
Asthamoltytic*	→ Phenobarbital
Asthmacon*	→ Amobarbital
Asthmadrin*	→ Phenobarbital
Asthma-Hilfe*	→ Phenobarbital
Asthma-holz*	→ Phenobarbital
Asthmalin	→ Amobarbital
Asthmamid*	→ Phenobarbital
Asthmaphylline	→ Phenobarbital
Asthmarette	→ Dimethyl-thiambutene hydrochloride
Asthmasedine*	→ Phenobarbital

Asthmatol	→ Phenobarbital
Asthmin*	→ Amobarbital
Asthmindon*	→ Phenobarbital
Asthmo kranit*	→ Phenobarbital
Asthmolysin*	→ Phenobarbital
Astidormin*	→ Phenobarbital
Astmafyllin**	→ Amobarbital
Astramorph PF	→ Morphine sulfate
Astres	→ Oxazepam
Astrophen*	→ Phenobarbital
Asturidon	→ Secbutabarbital sodium
ATA**	→ Amfetamine sulfate
Ataraxin, -e	→ Meprobamate
Atarel	→ Chlordiazepoxide hydrochloride
Atarogen *	→ Meprobamate
Atarogen 200	→ Meprobamate
Atarogen 400	→ Meprobamate
Atarviton	→ Diazepam
Atasol 15*	→ Codeine phosphate
Atasol 30*	→ Codeine phosphate
Atasol 8*	→ Codeine phosphate
Atavol	→ Phenobarbital
Atemperator	→ Bromazepam
Atempol	→ Nitrazepam
Aten 1	→ Lorazepam
Aten 2.5	→ Lorazepam
Atenex	→ Diazepam
Aténorax	→ Etoxeridine
Atenos	→ Etoxidine
Aténos	→ Etoxidine
Atensine	→ Diazepam
Aterophylline*	→ Phenobarbital
Athérophylline*	→ Phenobarbital
Athos	→ Zipeprol dihydrochloride
Äthyl 1-methyl-4-phenyl-piperidino-4-carboxylat	→ Pethidine
Äthyl-1-(3-cyano-3,3-diphenylpropyl)-4-phenyl-piperidin-4-carboxylat	→ Diphenoxylate
Äthylbarbital	→ Barbital
Äthylhexabital	→ Cyclobarbital
Äthylloflazepat	→ Ethyl loflazepate
Äthylmorphin	→ Ethylmorphine
Atilen	→ Diazepam
Ativan	→ Lorazepam
Atma sanol*	→ Meprobamate
Atmosphadis*	→ Phenobarbital
Atoxicodan	→ Oxycodone hydrochloride
Atr 100*	→ Phenobarbital
Atractil	→ Amfepramone hydrochloride
Atractyl	→ Amfepramone resinate
Ataraxin	→ Meprobamate
Atri-Hubber forte	→ Chlordiazepoxide hydrochloride
Atrinitre*	→ Phenobarbital
Atrium*	→ Phenobarbital

Atro Hyos P*	→ Phenobarbital
Atrobar M*	→ Phenobarbital
Atrobarb	→ Phenobarbital sodium
Atrobarbital*	→ Phenobarbital
Atropac*	→ Phenobarbital
Atropal	→ Phenobarbital
Atropectate*	→ Phenobarbital
Atrophen*	→ Phenobarbital
Atropial	→ Mixed alkaloids of opium
Atropibarbital	→ Phenobarbital
Atropicarbon	→ Phenobarbital
Atroplex*	→ Phenobarbital
Atrosed*	→ Phenobarbital
Atrosital*	→ Phenobarbital
Atroskopolamin*	→ Phenobarbital
Atrospas*	→ Phenobarbital
Atrotal*	→ Phenobarbital
Atroverina forte	→ Meprobamate
Ätryptaminacetat	→ Etryptamine acetate
Atuss HD*	→ Hydrocodone bitartrate
ATV	→ Lorazepam
Audilex	→ Clorazepate dipotassium
Audium	→ Diazepam
Auropan	→ Pentobarbital sodium
Ausgetrockneter Mohnsaft	→ Opium
Austrominal	→ Phenobarbital
Avazen	→ Diazepam
Avex	→ Diazepam
Avlane	→ Loprazolam mesilate
Axocet*	→ Butalbital
Axotal*	→ Butalbital
Axotal*	→ Phenobarbital
AY 5808	→ Phendimetrazine bitartrate
Aydolid codeina*	→ Codeine phosphate
Ayeramate	→ Meprobamate
Ayr**	→ Secbutabarbital
Ayrcap**	→ Secbutabarbital
Azdone*	→ Hydrocodone bitartrate
Azedipanium	→ Diazepam
Azene	→ Clorazepate monopotassium
Azepam	→ Lorazepam
Azepamid	→ Medazepam
Azepoxin	→ Chlordiazepoxide hydrochloride
Azepyl	→ Chlordiazepoxide
Azepyl	→ Chlordiazepoxide hydrochloride
Azetyl-demethylo-dihydrothebain	→ Thebacon
Azipam	→ Diazepam
Az-Kap**	→ Secbutabarbital
Azlidon**	→ Pentobarbital sodium
Azlidon**	→ Phenobarbital
Azlytal*	→ Phenobarbital
Azma-aid*	→ Phenobarbital
Azmadrina	→ Amobarbital
Azmadrine*	→ Amobarbital

Azmadrine*	→ Phenobarbital
Azoksodon	→ Pemoline
Azor	→ Alprazolam
Azoxodon, -a, -e	→ Pemoline
Azpan*	→ Phenobarbital
Azrogen	→ Lorazepam
Azur compositum SC*	→ Codeine phosphate
Azur compositum*	→ Codeine phosphate
Azutranquil	→ Oxazepam
- B -	
B & O*	→ Medicinal opium
B 100	→ Methaqualone
B 5833	→ Camazepam
B 7	→ Clonazepam
B Dual N	→ Flunitrazepam
B6 Tranq	→ Diazepam
Ba 20684	→ Etonitazene
Ba 51-084830	→ Aminorex fumarate
BA Prods**	→ Secbutabarbital
Babazol No. 2	→ Barbital
Babazol No. 2	→ Barbital sodium
B-A-C*	→ Butalbital
Bacarate	→ Phendimetrazine bitartrate
Badrin	→ Amfetamine sulfate
Bakramil	→ Phenobarbital
Balance	→ Chlordiazepoxide hydrochloride
Balance L	→ Chlordiazepoxide hydrochloride
Balbarbzyme*	→ Phenobarbital
Baldon	→ Dimethyl-thiambutene
Baldronit forte**	→ Barbital
Baldronit forte**	→ Phenobarbital
Baldronit nitro*	→ Barbital
Baldronit*	→ Barbital
B-alert	→ Pemoline
Balidorm	→ Zolpidem tartrate
Ballotyl	→ Phenobarbital sodium
Balphenyl	→ Phenobarbital sodium
Balutox	→ Zipeprol dihydrochloride
Bama	→ Meprobamate
Bamadex*	→ Dexamfetamine sulfate
Bamadex**	→ Meprobamate
Bamate	→ Meprobamate
Bambia	→ Cannabis
Bametinas	→ Meprobamate
Bamo	→ Meprobamate
Bamo 400	→ Meprobamate
Bamyl	→ Diazepam
Ban Pain*	→ Codeine phosphate
Ban Pain*	→ Meprobamate
Banatil	→ Secbutabarbital
Banbalacha	→ Cannabis
Bancap HC*	→ Hydrocodone bitartrate
Bancap*	→ Butalbital
Bancaps C**	→ Secbutabarbital sodium
Banesin forte*	→ Secbutabarbital sodium

Bang, -a, -o	→ Cannabis
Banghi, -a	→ Cannabis
Bangi-Aku	→ Cannabis
Bangue	→ Cannabis
Banulcos	→ Phenobarbital
Baqual	→ Secobarbital
Bar	→ Phenobarbital
Bar 3	→ Secobarbital sodium
Bar 3**	→ Amobarbital sodium
Bar elixir*	→ Phenobarbital
Bar-4	→ Pentobarbital sodium
Barb	→ Barbitol
Barb 5	→ Secobarbital sodium
BARB 6	→ Methylphenobarbital
Barbacine*	→ Phenobarbital
Barbaethyl	→ Barbitol
Barbalixir*	→ Phenobarbital
Barballyl	→ Allobarbital
Barbalphin	→ Phenobarbital
Barbamid	→ Amobarbital sodium
Barbamil	→ Amobarbital
Barbamillum	→ Amobarbital sodium
Barbamin*	→ Barbitol
Barbamon*	→ Barbitol
Barbamyl	→ Amobarbital
Barbamyl, -um	→ Amobarbital
Barbamyl, -um	→ Amobarbital sodium
Barbapil	→ Phenobarbital
Barbased	→ Secbutabarbitol
Barbatose No 2*	→ Barbitol
Barbatrin*	→ Phenobarbital sodium
Barbatro No 2*	→ Phenobarbital
Barb-drine*	→ Phenobarbital
Barbel graduals*	→ Methylphenobarbital
Barbeldonna*	→ Phenobarbital
Barbella*	→ Phenobarbital
Barbellen	→ Phenobarbital
Barbellin*	→ Phenobarbital
Barbeloid*	→ Phenobarbital
Barbeloid**	→ Amobarbital
Barbeloid**	→ Pentobarbital sodium
Barbenyl	→ Phenobarbital
Barbeph	→ Phenobarbital
Barbeph forte	→ Phenobarbital
Barbevite	→ Phenobarbital
Barbexaclon, -e	→ Phenobarbital propylhexedrine
Barbicaine	→ Phenobarbital
Barbico*	→ Phenobarbital
Barbico**	→ Barbitol
Barbico**	→ Pentobarbital sodium
Barbiculin	→ Phenobarbital
Barbidal	→ Allobarbital
Barbidein	→ Pentobarbital
Barbidex	→ Phenobarbital
Barbidex*	→ Dexamfetamine sulfate
Barbidonna No 2*	→ Phenobarbital
Barbidonna*	→ Phenobarbital

Barbiflar	→ Phenobarbital
Barbigan	→ Pentobarbital
Barbihydan mite**	→ Phenobarbital
Barbihydan**	→ Phenobarbital
Barbikote	→ Phenobarbital
Barbilettae	→ Phenobarbital
Barbimetten	→ Barbitol sodium
Barbinal	→ Phenobarbital
Barbinux*	→ Phenobarbital
Barbiphan	→ Phenobarbital
Barbiphedrin*	→ Phenobarbital
Barbiphen	→ Phenobarbital
Barbiphenal	→ Methylphenobarbital
Barbiphenal	→ Methylphenobarbital
Barbiphenyl	→ Phenobarbital
Barbiphylline*	→ Methylphenobarbital
Barbiphylline*	→ Phenobarbital
Barbipil	→ Phenobarbital
Barbipyryn*	→ Barbitol
Barbisec	→ Secobarbital sodium
Barbisodite	→ Barbitol sodium
Barbita	→ Phenobarbital
Barbitab	→ Secbutabarbitol sodium
Barbitol, -e, -io, -um	→ Barbitol
Barbitale sodico	→ Barbitol sodium
Barbitalum natricum	→ Barbitol sodium
Barbitalum natrium	→ Barbitol sodium
Barbitalum soluble	→ Barbitol sodium
Barbiteina	→ Phenobarbital sparteine
Barbiton, -e	→ Barbitol
Barbitone sodium	→ Barbitol sodium
Barbitonico	→ Pentobarbital
Barbitonico**	→ Phenobarbital
Barbitonico**	→ Secobarbital
Barbitural	→ Barbitol
Barbituran	→ Phenobarbital
Barbituretas	→ Phenobarbital
Barbituric acid, 5-ethyl-1- methyl-5-phenyl-	→ Methylphenobarbital
Barbiturin	→ Barbitol
Barbityl	→ Barbitol
Barbityral	→ Pentobarbital sodium
Barbivis	→ Phenobarbital
Barbonal, -ett	→ Phenobarbital
Barbopent	→ Pentobarbital sodium
Barbopphen	→ Phenobarbital
Barbopine*	→ Phenobarbital
Barbosec	→ Secobarbital
Barbosec	→ Secobarbital sodium
Barbulen	→ Secbutabarbitol sodium
Barbural	→ Cyclobarbital
Barcetin*	→ Barbitol
Bar-cy-amine*	→ Phenobarbital
Bar-cy-a-tab*	→ Phenobarbital
Bardase*	→ Phenobarbital
Bar-dex	→ Dexamfetamine phosphate

Bardon T	→ Dimethyl-thiambutene hydrochloride
Bar-don*	→ Phenobarbital
Bardorm	→ Phenobarbital
Barfén	→ Phenobarbital
Barhoma*	→ Phenobarbital
Baron	→ Meprobamate
Baropa	→ Phenobarbital
Barophen*	→ Phenobarbital
Barpental	→ Pentobarbital sodium
Barpentyll	→ Pentobarbital
Barphyllin	→ Phenobarbital
Barpine No 1*	→ Phenobarbital
Barpine*	→ Phenobarbital
Barsec	→ Secobarbital sodium
Bartime*	→ Phenobarbital
Bartinal*	→ Barbital
Bartol	→ Phenobarbital
Bartone*	→ Phenobarbital
Bartrate*	→ Amobarbital
Bar-tropin*	→ Phenobarbital
Bartul	→ Bromazepam
Basta	→ Pentazocine lactate
Bay 4503	→ Propiram fumarate
Bay k 4200	→ Estazolam
Bayacen**	→ Amobarbital
Bayacen**	→ Meprobamate
B-barb*	→ Phenobarbital
BBS	→ Secbutabarbital sodium
BC 426	→ Tetrazepam
BC 4261	→ Tetrazepam
BDMPEA	→ 2C-B
B-Dual	→ Alprazolam
B-Dual AD	→ Alprazolam
B-Dual N	→ Alprazolam
Beactafed*	→ Codeine phosphate
Beatol	→ Amobarbital
Beatol*	→ Barbital
Beatryl	→ Fentanyl citrate
Bebatab*	→ Phenobarbital
Becamedic	→ Medazepam
Bechizolo	→ Zipeprol dihydrochloride
Bechterewi**	→ Amobarbital
Bechterewi**	→ Phenobarbital
Beconerv neu	→ Flurazepam
Beconerv**	→ Barbital
Beconerv**	→ Phenobarbital
Becosed*	→ Phenobarbital sodium
Beinsi	→ Prepared opium
Bekadid	→ Hydrocodone
Bekylan	→ Hydrocodone bitartrate
Belabarbital	→ Phenobarbital
Belacodid*	→ Codeine
Belacodid*	→ Codeine phosphate
Belalex*	→ Phenobarbital
Belafen*	→ Phenobarbital
Belakoids	→ Phenobarbital
Belakoids TT*	→ Pentobarbital sodium

Belakoids*	→ Pentobarbital
Belap 1*	→ Phenobarbital
Belap 2*	→ Phenobarbital
Belap Ty-med*	→ Amobarbital
Belap*	→ Phenobarbital
Belatol No 1*	→ Phenobarbital
Belatol No 2*	→ Phenobarbital
Belatol*	→ Phenobarbital
Belbarb 2*	→ Phenobarbital
Belbarb*	→ Phenobarbital
Belbutal No 2*	→ Phenobarbital
Belcamina**	→ Amphetamine sulfate
Belcamina**	→ Phenobarbital
Belergamin*	→ Phenobarbital
Belfardine	→ Phenobarbital
Belgar	→ Phenobarbital
Belkatal*	→ Phenobarbital
Belkatal*	→ Phenobarbital
Bellabarb*	→ Phenobarbital
Bellabarb*	→ Phenobarbital sodium
Bellabarbital*	→ Phenobarbital
Bellabarbital*	→ Secbutabarbital sodium
Bellabarbitol	→ Phenobarbital
Bellachar*	→ Phenobarbital
Bellacorn*	→ Phenobarbital
Bellacornut	→ Phenobarbital
Belladénal	→ Phenobarbital
Belladenal*	→ Phenobarbital
Belladol*	→ Phenobarbital
Bellagotina compuesta*	→ Phenobarbital
Bellagrants*	→ Phenobarbital
Bellalgina	→ Pethidine hydrochloride
Bellalphen*	→ Phenobarbital
Bellalumine	→ Phenobarbital
Bellamin**	→ Phenobarbital
Bellanced*	→ Phenobarbital
Bellaneuran*	→ Phenobarbital
Bellanox**	→ Amobarbital
Bellanox**	→ Secobarbital sodium
Bellapan-fenemal*	→ Phenobarbital
Bellapani barbituricae*	→ Phenobarbital
Bellapasil	→ Meprobamate
Bellapax*	→ Phenobarbital
Bellaphenal*	→ Phenobarbital
Bellapront	→ Phentermine resinate
Bellaravil*	→ Phenobarbital diethylamino-ethanol
Bellarbital*	→ Phenobarbital
Bellasanol	→ Phenobarbital
Bella-sanol	→ Pentobarbital
Bellasedose*	→ Phenobarbital
Bellaspon*	→ Phenobarbital
Bellastal*	→ Phenobarbital
Bellatal*	→ Phenobarbital
Bellate*	→ Phenobarbital
Bellatran*	→ Phenobarbital
Bellavit*	→ Phenobarbital
Bellebarb	→ Phenobarbital

Bellems No 1*	→ Phenobarbital
Bellems No 2*	→ Phenobarbital
Bellephen*	→ Phenobarbital
Bellergal retard*	→ Phenobarbital
Bellergal S*	→ Phenobarbital
Bellergal*	→ Phenobarbital
Bellergamin*	→ Phenobarbital
Bellergot*	→ Phenobarbital
Bellergotal*	→ Phenobarbital
Bellgotral*	→ Phenobarbital
Bellindon	→ Phenobarbital
Bellkatal*	→ Phenobarbital
Bellobarb	→ Phenobarbital
Belloform*	→ Cathine hydrochloride
Bellonetten*	→ Phenobarbital
Bello-phen*	→ Phenobarbital
Bellphenal*	→ Phenobarbital
Bellugen**	→ Cyclobarbitol calcium
Bellugen**	→ Phenobarbital
Belminal, -e	→ Phenobarbital
Belonal*	→ Phenobarbital
Belox*	→ Pholcodine
Belpal	→ Phenobarbital
Bel-phen No 1*	→ Phenobarbital
Bel-phen No 2*	→ Phenobarbital
Belseren, -e	→ Clorazepate dipotassium
Beltiosan*	→ Phenobarbital
Belumin*	→ Phenobarbital
Belupan*	→ Phenobarbital
Bemidon, -e	→ Hydroxypethidine
Benactymat*	→ Meprobamate
Benadryl CD*	→ Codeine phosphate
Benadryl codein*	→ Codeine phosphate
Benadryl N*	→ Codeine phosphate
Benadryl*	→ Codeine phosphate
Benaphen*	→ Phenobarbital
Benarcos*	→ Oxycodone hydrochloride
Benased	→ Methaqualone hydrochloride
Bendor	→ Methaqualone hydrochloride
Benedorm	→ Bromazepam
Benepac**	→ Amfetamine sulfate
Beneural*	→ Phenobarbital
Benghia	→ Cannabis
Bengimate*	→ Meprobamate
Benityl*	→ Phenobarbital sodium
Benozil	→ Flurazepam hydrochloride
Benpine	→ Chlordiazepoxide hydrochloride
Bensedin	→ Diazepam
Benson	→ Medazepam
Bensoyl- <i>l</i> -ekgoninmetylester	→ Cocaine
Bensylmorfin	→ Benzylmorphine
Bent	→ Chlordiazepoxide hydrochloride

Bentran	→ Chlordiazepoxide hydrochloride
Bentyl composito*	→ Phenobarbital
Benycaps*	→ Codeine phosphate
Benylin AP*	→ Codeine phosphate
Benylin CD*	→ Codeine phosphate
Benylin codein*	→ Codeine phosphate
Benylin*	→ Codeine phosphate
Benzafinyl	→ Amfetamine sulfate
Benzalex	→ Phenobarbital
Benzalin	→ Nitrazepam
Benzamine	→ Amfetamine
Benzedrex	→ Amfetamine sulfate
Benzedrin sulfate	→ Amfetamine sulfate
Benzedrin, -a, -e	→ Amfetamine
Benzene, diethenyl-, polymer with ethenylbenzene, sulfonated, complex with (5 α ,6 α)-7,8-didehydro-4,5-epoxy-3-methoxy-17-methylmorphinan-6-ol	→ Codeine resinate
Benzene, diethyl-,polymer with ethenylbenzene, sulfonated, complex with (5 α)-4,5-epoxy-3-methoxy-17-methylmorphinan-6-one	→ Hydrocodone resinate
Benzeneacetic acid, α -ethoxy- α -phenyl-, 2-(dimethylamino)ethyl ester	→ Dimenoxadol
Benzeneethamine, <i>N</i> -ethyl- α -methyl-	→ Etilamfetamine
Benzeneethanamine, (+)- α -methyl-, (<i>S</i>)-	→ Dexamfetamine
Benzeneethanamine, 4-methoxy- α -methyl-	→ <i>Para</i> -methoxy-amfetamine (PMA)
Benzeneethanamine, <i>N</i> -(3-chloropropyl)- α -methyl-	→ Mefenorex
Benzeneethanamine, <i>N</i> -(3-chloropropyl)- α -methyl-, hydrochloride	→ Mefenorex hydrochloride
Benzeneethanamine, <i>N,N</i> -dimethyl- α -phenyl-, (<i>R</i>)-	→ Lefetamine
Benzeneethanamine, <i>N</i> , α -dimethyl-, (<i>R</i>)-	→ Levometamfetamine
Benzeneethanamine, <i>N</i> , α -dimethyl-, (<i>S</i>)-	→ Metamfetamine
Benzeneethanamine, <i>N</i> , α -dimethyl- <i>N</i> -(phenylethyl)-, (+)-	→ Benzfetamine
Benzeneethanamine, α , α -dimethyl-	→ Phentermine
Benzeneethanamine, α , α -dimethyl-, hydrochloride	→ Phentermine hydrochloride
Benzeneethanamine, α -methyl-, (<i>R</i>)-	→ Levamfetamine
Benzeneethanamine, α -methyl-, (<i>S</i>)-, phosphate (1:1)	→ Dexamfetamine phosphate
Benzeneethanamine, α -methyl-, (<i>S</i>)-, sulfate (2:1)	→ Dexamfetamine sulfate
Benzeneethanamine, α -methyl-, sulfate (2:1), (\pm)-	→ Amfetamine sulfate
Benzeneethanamine, α -methyl-, (\pm)-	→ Amfetamine

Benzeneethanol, α -[2-(dimethylamino)-1-methylethyl]- α -phenyl-, propanoate (ester), [S-(R*, S*)]-, compound with naphthalenesulfonic acid (1:1), monohydrate	→ Dextropropoxyphene napsylate
Benzeneethanol, α -[2-(dimethylamino)-1-methylethyl]- α -phenyl-, propanoate (ester), [S-(R*, S*)]-	→ Dextropropoxyphene
Benzeneethanol, α -[2-(dimethylamino)-1-methylethyl]- α -phenyl-, propanoate (ester), hydrochloride, [S-(R*, S*)]-	→ Dextropropoxyphene hydrochloride
Benzeneethanol, α -ethyl- β -[2-(methylamino)propyl]- β -phenyl-, acetate (ester), hydrochloride	→ Noracymethadol hydrochloride
Benzeneethanol, β -[2-(dimethylamino)propyl]- α -ethyl- β -phenyl-	→ Dimепheptanol
Benzeneethanol, β -[2-(dimethylamino)propyl]- α -ethyl- β -phenyl-, [R-(R*, R*)]-	→ Alphamethadol
Benzeneethanol, β -[2-(dimethylamino)propyl]- α -ethyl- β -phenyl-, [S-(R*, S*)]-	→ Betamethadol
Benzeneethanol, β -[2-(dimethylamino)propyl]- α -ethyl- β -phenyl-, acetate (ester), [R-(R*, R*)]-	→ Alphacetylmethadol
Benzeneethanol, β -[2-(dimethylamino)propyl]- α -ethyl- β -phenyl-, acetate (ester), [S-(R*, S*)]	→ Betacetylmethadol
Benzeneethanol, β -[2-(dimethylamino)propyl]- α -ethyl- β -phenyl-, acetate (ester)	→ Acetylmethadol
Benzenemethanol, (1-aminoethyl)-, [S-(R*, R*)]-	→ Cathine
Benzenemethanol, α -(1-aminoethyl)-, (R*, R*)-	→ Cathine
Benzethidin, -um	→ Benzethidine
Benzetidid, -a	→ Benzethidine
Benzfetamin, -um	→ Benzfetamine
Benzilmorfina	→ Benzylmorphine
Benzilmorphin, -um	→ Benzylmorphine
Benzodiapin	→ Chlordiazepoxide
Benzodiapin	→ Chlordiazepoxide hydrochloride
Benzodiazepan	→ Chlordiazepoxide
Benzodiazepin	→ Chlordiazepoxide
Benzodiazepin	→ Chlordiazepoxide hydrochloride
Benzoilecgonina	→ Ecgonine benzoylester
Benzolone	→ Amfetamine sulfate
Benzopin	→ Diazepam
Benzoposan	→ Dexamfetamine hydrochloride

Benzorphanol	→ Levophenacyl-morphan
Benzosan	→ Flunitrazepam
Benzotraine	→ Oxazepam
Benzotran	→ Oxazepam
Benzoylecgonine	→ Ecgonine benzoylester
Benzoylecgonine ethylester	→ Ecgonine benzoylethylester
Benzoylecgoninmethylester	→ Cocaine
Benzoylecgonin	→ Ecgonine benzoylester
Benzoyl- <i>l</i> -ekgoninmethylester	→ Cocaine
Benzoylmethylecgonin, -e	→ Cocaine
Benzphetamin, -e, -um	→ Benzfetamine
Benzphetamine hydrochloride	→ Benzfetamine hydrochloride
Benzpropamin, -e, -um	→ Amfetamine
Benzpropaminum phosphoricum	→ Amfetamine phosphate
Benzyl-3 morphine	→ Benzylmorphine
Benzylmorphine mesilate	→ Benzylmorphine methylsulfonate
Benzylmorphine myristate	→ Myrophine
Benzylmorphine myristic acid ester	→ Myrophine
Benzylmorphine myristyl ester	→ Myrophine
Benzylmorphinmyristat	→ Myrophine
Benzylmorphinyl miristate	→ Myrophine
Benzyloxyethylinorpethidine	→ Benzethidine
Bephen	→ Phenobarbital
Beplete*	→ Phenobarbital
Bepro*	→ Codeine sulfate
Berch	→ Cannabis resin
Bergil*	→ Phenobarbital
Bergotal	→ Phenobarbital calcium
Berla-bellate*	→ Phenobarbital
Berla-nilodyne*	→ Pentobarbital sodium
Berlidorm	→ Nitrazepam
Berraga	→ Phenobarbital
Bers	→ Cannabis resin
Bersicaran N*	→ Codeine phosphate
Besser	→ Chlordiazepoxide hydrochloride
Best	→ Diazepam
Bestmarge	→ Clotiazepam
Bestrol	→ Alprazolam
<i>Beta</i> -(α -methylphenethylamino)propionitrile	→ Fenproporex
<i>Beta</i> -1 methyl-3 ethyl-4 phenyl-4-propionoxy piperidine	→ Betameprodine
<i>Beta</i> -1,3-dimethyl-4-phenyl-4-propionoxypiperidine	→ Betaprodine
<i>Beta</i> -1,3-dimetil-4-fenil-4-propionoxipiperidina	→ Betaprodine
<i>Beta</i> -1,3-dimetyl-4-fenyl-4-propionoksyppiperidin	→ Betaprodine
<i>Beta</i> -3-acetoksy-6-dimetylamino-4,4-difenylheptan	→ Betacetylmethadol

<i>Beta</i> -3-acetoxi-6-dimetilamino-4,4-difenilheptano <i>Beta</i> -3-acetoxi-6-dimetilamino-4,4-difenilheptane	→ Betacetylmetadol
<i>Beta</i> -3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine	→ Betameprodine
<i>Beta</i> -3-etil-1-metil-4-fenil-4-propionoxipiperidina	→ Betameprodine
<i>Beta</i> -3-etyl-1-metyl-4-fenyl-4-propionoksy-piperidin	→ Betameprodine
<i>Beta</i> -4,4-difenil-6-dimetilamino-3-heptanol	→ Betamethadol
<i>Beta</i> -4,4-difenyl-6-dimethylamino-3-acetoxiheptane	→ Betacetylmetadol
<i>Beta</i> -4,4-difenyl-6-dimethylamino-3-heptanol	→ Betamethadol
<i>Beta</i> -4-morfoliniletilmorfina	→ Pholcodine
<i>Beta</i> -6-dimetilamino-4,4-difenyl-3-acetoxiheptane	→ Betacetylmetadol
<i>Beta</i> -6-dimetilamino-4,4-difenyl-3-heptanol	→ Betamethadol
<i>Beta</i> -6-dimetilamino-4,4-difenil-3-acetoxiheptano	→ Betacetylmetadol
<i>Beta</i> -6-dimetilamino-4,4-difenil-3-heptanol	→ Betamethadol
<i>Beta</i> -6-dimetilamino-4,4-difenyl-3-heptanol	→ Betamethadol
<i>Bêta</i> -acétoxy-3 diméthylamino-6 diphényl-4,4 heptane	→ Betacetylmetadol
<i>Beta</i> -aminopropylbenzene	→ Amfetamine
Betabamato	→ Meprobamate
Betacemethadone	→ Betacetylmetadol
Bétacéméthadone	→ Betacetylmetadol
Betacetylmetadolo	→ Betacetylmetadol
Betacetylmetadol, -um	→ Betacetylmetadol
<i>Beta</i> -cocaine	→ Cocaine
Betacod*	→ Codeine phosphate
<i>Bêta</i> -diméthyl-1,3 phényl-4 propionoxy-4 pipéridine	→ Betaprodine
<i>Bêta</i> -diméthylamino-6 diphényl-4,4 heptanol-3	→ Betamethadol
<i>Bêta</i> -diphényl-4,4 diméthylamino-6 heptanol-3	→ Betamethadol
<i>Bêta</i> -ethyl-3 methyl-1 phényl-4 propionoxy-4 pipéridine	→ Betameprodine
Betafedrina	→ Dexamfetamine sulfate
<i>Beta</i> -hidroxi-3-metilfentanil	→ <i>Beta</i> -hydroxy-3-methylfentanyl
<i>Beta</i> -hidroxi-fentanil	→ <i>Beta</i> -hydroxy-fentanyl
Betal	→ Phenobarbital
Betamed*	→ Diazepam
Betameprodin, -um	→ Betameprodine
Betametadolo	→ Betamethadol
Betametadylacetat	→ Betacetylmetadol
Betamethadolum	→ Betamethadol
Betanamin	→ Pemoline
Betapam	→ Diazepam
<i>Beta</i> -phenylisopropylamine	→ Amfetamine

Betaprodin, -um	→ Betaprodine
Betapyn*	→ Codeine phosphate
Betavel	→ Cloxazolam
Béthadone	→ Methadone
Bethiodyl *	→ Pentobarbital sodium
Betless	→ Cathine
Betripel Relax	→ Clobazam
Betripel Relax	→ Medazepam
Beuthanasia D**	→ Pentobarbital sodium
Bevital	→ Pentobarbital
Bevital	→ Secobarbital sodium
Bexadonna*	→ Phenobarbital
Bexol*	→ Codeine phosphate
Bezitramid, -um	→ Bezitramide
Bhang, -a	→ Cannabis
Bhangaku	→ Cannabis
Bheng	→ Cannabis resin
Bialminal	→ Phenobarbital
Bialzepam	→ Diazepam
Biatos	→ Hydrocodone
Bibittoace	→ Flunitrazepam
Bicodein	→ Dihydrocodeine bitartrate
Bi-cotussin	→ Hydrocodone bitartrate
Bicyclo[2.2.1]heptan-2-amine, <i>N</i> -ethyl-3-phenyl-	→ Fencamfamin
Bidormal*	→ Pentobarbital
Bidormil	→ Lormetazepam
Bifetamine T**	→ Amfetamine sulfate
Bi-imesonal	→ Secobarbital
Bikalm	→ Zolpidem tartrate
Bilamide*	→ Phenobarbital
Bilcholans*	→ Phenobarbital
Bilezyme plus*	→ Phenobarbital
Bilirium	→ Chlordiazepoxide hydrochloride
Biliv H*	→ Phenobarbital
Billum	→ Chlordiazepoxide hydrochloride
Bimethadol, -um	→ Dimheptanol
Binoctal	→ Secobarbital sodium
Binoctal**	→ Amobarbital
Binoctal**	→ Secobarbital
Binomil	→ Chlordiazepoxide hydrochloride
Binomil hipnotico**	→ Amobarbital sodium
Binomil hipnotico**	→ Pentobarbital sodium
Bioaler	→ Phenobarbital
Biobamat, -e	→ Meprobamate
Biocalyptol pholcodine*	→ Pholcodine
Biocapton	→ Fenetylline hydrochloride
Biocide	→ Pentobarbital sodium
Biocodon, -e	→ Hydrocodone bitartrate
Biocodone prolongatum**	→ Phenobarbital magnesium
Bio-coussin	→ Hydrocodone hydrochloride
Bio-delta	→ Meprobamate
Biodon	→ Nitrazepam
Bio-donnal*	→ Phenobarbital
Biodramina D	→ Dexamfetamine sulfate

Biofosfale sedativo*	→ Phenobarbital
Biohisdex DHC*	→ Hydrocodone bitartrate
Biohisdine*	→ Hydrocodone bitartrate
Biomorfil	→ Hydromorphone hydrochloride
Biomorphyl	→ Hydromorphone hydrochloride
Bionin, -e	→ Oxycodone hydrochloride
Bionine	→ Oxycodone hydrochloride
Bionirvan	→ Phenobarbital
Bionone	→ Oxycodone hydrochloride
Biopon	→ Mixed alkaloids of opium
Biopyn*	→ Codeine phosphate
Biosed	→ Chlordiazepoxide hydrochloride
Biosedan	→ Pentobarbital sodium
Biosedon	→ Meprobamate
Biosedon*	→ Methaqualone
Bio-spasm	→ Phenobarbital sodium
Bioxaphen*	→ Phenobarbital
Bioxphen*	→ Phenobarbital
Bipan*	→ Phenobarbital
Bipanal	→ Secobarbital sodium
Biphasan	→ Phenobarbital
Biphéná	→ Pethidine
Biphenal	→ Hydroxypethidine
Biphenal	→ Pethidine hydrochloride
Biphetacel	→ Amfetamine phosphate
Biphetamin, -e**	→ Dexamfetamine resinate
Biphetamine T 20**	→ Methaqualone
Biphetamine T**	→ Amfetamine sulfate
Biphetamine T**	→ Dexamfetamine resinate
Biphetamine T**	→ Dexamfetamine sulfate
Biphetamine T**	→ Methaqualone
Biphetamine**	→ Amfetamine
Biphetamine**	→ Amfetamine resinate
Biphetamine**	→ Amfetamine sulfate
Biphetamine**	→ Dexamfetamine sulfate
Biphetine**	→ Amfetamine
Bipinal	→ Secobarbital
Bipinal sodium	→ Secobarbital sodium
Birukal*	→ Phenobarbital
Bis(aquo)-N,N'-(2-imino-5-phenyl-4-oxazolidinone)copper(II)	→ Pemoline copper
Bis(aquo)-N,N'-(2-imino-5-phenyl-4-oxazolidinone)magnesium (II)	→ Pemoline magnesium
Bisalate*	→ Secbutabarbital sodium
Bisatrophén*	→ Phenobarbital
Bisecogen No 1**	→ Secobarbital sodium
Bisecogen No 2**	→ Secobarbital sodium
Bisecogen No. 1**	→ Amobarbital sodium
Bisecogen No. 2**	→ Amobarbital sodium
Bisoltus	→ Codeine hydrochloride
Bisoltus	→ Codeine phosphate
Bisolvoméd*	→ Codeine phosphate

Bisolvon	→ Codeine phosphate
Bisolvon compositum*	→ Codeine hydrochloride
Bisolvon compositum*	→ Codeine phosphate
Bisson	→ Pentobarbital
Bispectin*	→ Codeine phosphate
Bitabamate	→ Meprobamate
Bitartrate de dextromoramide	→ Dextromoramide tartrate
Bitone B	→ Phenobarbital
BJ-pyrony*	→ Meprobamate
Blairphen	→ Phenobarbital
Blesin	→ Lorazepam
Blocardyl "S"	→ Chlordiazepoxide
Blomkisal*	→ Phenobarbital sodium
Blomsilan	→ Oxazepam
Blue Cross*	→ Butalbital
Blue Ice	→ 4-methylaminorex
Blu-phen	→ Phenobarbital
Bluzedrin	→ Amfetamine sulfate
BN 378C48	→ Dipipanone hydrochloride
Bocus	→ Phenobarbital
BOF	→ Phendimetrazine bitartrate
Bolivian leaf	→ Coca leaf
Bonare	→ Oxazepam
Bonatantranquan	→ Lorazepam
Boncodal	→ Oxycodone hydrochloride
Bondormin	→ Brotizolam
Bondrim	→ Methaqualone hydrochloride
Bon-Sonnil	→ Methaqualone
Bontid	→ Dexamfetamine carboxymethylcellulose
Bonton	→ Lorazepam
Bontril	→ Amfetamine sulfate
Bontril	→ Dexamfetamine carboxymethylcellulose
Bontril	→ Dexamfetamine sulfate
Bontril	→ Phendimetrazine bitartrate
Bontril PDM	→ Phendimetrazine bitartrate
Bontril Timed No 2*	→ Secbutabarbital
Bontril**	→ Secbutabarbital sodium
Bonumin	→ Amfepramone hydrochloride
Bordon	→ Oxazepam
Bortalium	→ Diazepam
Bowdrin*	→ Phenobarbital
Boxogetten	→ Cathine
BP 81	→ Metamfetamine
BP 84	→ Phenobarbital
Bralix	→ Chlordiazepoxide
Brazepam	→ Bromazepam
Breclase	→ Phenobarbital sparteine
Breclase*	→ Phenobarbital diethylamine
Brendalit	→ Amfepramone hydrochloride

Brevafen	→ Alfentanil hydrochloride
Briabel*	→ Phenobarbital
Briabell*	→ Phenobarbital
Briafac*	→ Phenobarbital
Briama*	→ Phenobarbital
Briantum	→ Delorazepam
Brigen G	→ Chlordiazepoxide
Brigen G	→ Chlordiazepoxide hydrochloride
Bri-pham*	→ Phenobarbital
Bri-pharm*	→ Phenobarbital
Briscopyn*	→ Meprobamate
Britazepam	→ Diazepam
Britazepam retard	→ Diazepam
Broamate	→ Meprobamate
Brobella PB*	→ Phenobarbital
Brolumin*	→ Phenobarbital
Bromacepán	→ Bromazepam
Bromalex	→ Bromazepam
Bromalgina	→ Codeine sulfate
Bromam	→ Bromazepam
Bromarest*	→ Codeine phosphate
Bromatose*	→ Phenobarbital sodium
Bromaz-1A Pharma	→ Bromazepam
Bromazanil	→ Bromazepam
Bromazep von ct	→ Bromazepam
Bromazepam AL	→ Bromazepam
Bromazepam Arrow	→ Bromazepam
Bromazepam Atid	→ Bromazepam
Bromazepam Basics	→ Bromazepam
Bromazepam Bayer	→ Bromazepam
Bromazepam beta	→ Bromazepam
Bromazepam Biogaran	→ Bromazepam
Bromazepam EG	→ Bromazepam
Bromazepam G GAM	→ Bromazepam
Bromazepam Genericon	→ Bromazepam
Bromazepam GNR	→ Bromazepam
Bromazepam Heumann	→ Bromazepam
Bromazepam Ivax	→ Bromazepam
Bromazepam Lannacher	→ Bromazepam
Bromazepam Merck	→ Bromazepam
Bromazepam MSD	→ Bromazepam
Bromazepam Qualimed	→ Bromazepam
Bromazepam Ratiopharm	→ Bromazepam
Bromazepam RPG	→ Bromazepam
Bromazepam Tchaikapharma	→ Bromazepam
Bromazepam Teva	→ Bromazepam
Bromazepam-Eurogenerics	→ Bromazepam
Bromazepam-neuraxpharm	→ Bromazepam
Bromazepamum	→ Bromazepam
Bromeine	→ Codeine hydrobromide
Broméine	→ Codeine hydrobromide
Bromhexine compound*	→ Codeine phosphate
Brom-hioscin espasmolitico**	→ Meprobamate
Bromidem	→ Bromazepam
Bromidon**	→ Phenobarbital
Brominal*	→ Phenobarbital

Bromium	→ Bromazepam
Brom-nervacit*	→ Barbitol
Bromo-10 (fluoro-2 phényl)- 11b tétrahydro-2,3,7,11b 5H-oxazolo[3,2-d]- (benzodiazépine-1,4) one-6	→ Haloxazolam
Bromo-10 (o-fluorophényl)- 11b tétrahydrooxazolo- 2,3,7,11b [3,2-d](5H)- benzodiazépine-[1,4] one-6	→ Haloxazolam
Bromo-7 (pyridyl-2)-5 dihydro-1,3 1H- benzodiazépine-1,4 one-2	→ Bromazepam
Bromo-7 dihydro-1,3 (pyridyl-2)-5 2H- benzodiazépine-1,4 one-2	→ Bromazepam
Bromocod N*	→ Codeine phosphate
Bromocodeina*	→ Codeine phosphate
Bromocodyl*	→ Codeine phosphate
Bromoflorina*	→ Phenobarbital sodium
Bromophar*	→ Codeine phosphate
Bromopial	→ Mixed alkaloids of opium
Bromosedan	→ Phenobarbital
Bromotuss*	→ Codeine phosphate
Bromoval*	→ Phenobarbital sodium
Brompheramine DC*	→ Codeine phosphate
Bromtussia DC*	→ Codeine phosphate
Bromure des alcaloïdes de l'opium	→ Mixed alkaloids of opium
Bronchalène*	→ Pholcodine
Bronchicum mono codein	→ Codeine phosphate
Bronchobel*	→ Codeine
Bronchobid,	→ Secbutabarbitol
Bronchocodin*	→ Codeine phosphate
Bronchodil	→ Amobarbital
Bronchodil	→ Phenobarbital
Bronchofluid*	→ Codeine phosphate
Bronchoforton*	→ Codeine phosphate
Bronchol N*	→ Codeine phosphate
Broncholate CS*	→ Codeine phosphate
Broncholate forte*	→ Codeine phosphate
Broncholate*	→ Phenobarbital
Broncholate**	→ Secbutabarbitol
Bronchosedal	→ Codeine phosphate
Bronchospasm*	→ Phenobarbital
Broncho-Tussin*	→ Morphine acetate
Bronchotussine*	→ Codeine phosphate
Bronchovent*	→ Amobarbital
Broncodein, -a, -e*	→ Codeine phosphate
Broncodid	→ Hydrocodone bitartrate
Broncovis	→ Zipeprol dihydrochloride
Broncovital*	→ Codeine phosphate
Broncozina	→ Zipeprol dihydrochloride
Brondiletas*	→ Phenobarbital
Brondiletten*	→ Phenobarbital
Bronkolixir*	→ Phenobarbital
Bronkotabs*	→ Phenobarbital
Bronkotal**	→ Phenobarbital
Bronpax*	→ Codeine

Bronpax*	→ Ethylmorphine hydrochloride
Bronpect*	→ Codeine phosphate
Bron-sed*	→ Phenobarbital
Brontex*	→ Codeine
Brontex*	→ Codeine phosphate
Bronx	→ Zipeprol dihydrochloride
Bropax	→ Bromazepam
Brophen*	→ Phenobarbital
Bropidol	→ Phenobarbital
Brosol*	→ Codeine phosphate
Brosolina	→ Buprenorphine hydrochloride
Brotizolam Raffo	→ Brotizolam
Brozam	→ Bromazepam
Brozepax	→ Bromazepam
Buprenorfina	→ Buprenorphine
Buprenorphinum	→ Buprenorphine
Buprenovfina	→ Buprenorphine
Bruzepan	→ Diazepam
B-sed C*	→ Phenobarbital
B-Sed*	→ Phenobarbital
B-Tan	→ Bromazepam
Bubal	→ Butobarbital
Bubarbital	→ Secbutabarbital
Bubarbital	→ Secbutabarbital sodium
Bubarbital sódico	→ Secbutabarbital sodium
Bubartal	→ Secbutabarbital sodium
Bucet*	→ Butalbital
Budorm	→ Butobarbital
Buepron	→ Buprenorphine hydrochloride
Buff A comp w/codeine**	→ Butalbital
Buff A comp*	→ Butalbital
Buff-a-barb*	→ Phenobarbital
Buffadyne AS*	→ Amobarbital
Buffadyne**	→ Secobarbital sodium
Bunodel	→ Buprenorphine hydrochloride
Bunondol	→ Buprenorphine hydrochloride
Bupap*	→ Butalbital
Bupenex	→ Buprenorphine hydrochloride
Buprenal	→ Buprenorphine hydrochloride
Buprenex	→ Buprenorphine hydrochloride
Buprenon, -e	→ Buprenorphine hydrochloride
Buprenorphin	→ Buprenorphine hydrochloride
Buprenorphin hydrochloride	→ Buprenorphine hydrochloride
Buprenorphin, -um	→ Buprenorphine
Buprenorphinhydrochlorid	→ Buprenorphine hydrochloride
Buprenorphinum cloridratum	→ Buprenorphine hydrochloride
Buprex	→ Buprenorphine hydrochloride

Buprigesic	→ Buprenorphine hydrochloride
Buren	→ Secbutabarbital
Burgesic*	→ Amobarbital
Burgodin	→ Bezitramide
Buscopax*	→ Oxazepam
Busodium	→ Secbutabarbital sodium
Busotran	→ Secbutabarbital sodium
Bustaid**	→ Metamfetamine hydrochloride
Bustaid**	→ Pentobarbital
Butabar	→ Secbutabarbital sodium
Butabarb	→ Secbutabarbital sodium
Butabarbital	→ Secbutabarbital
Butabarbital sodium	→ Secbutabarbital sodium
Butabarbitona sódica	→ Secbutabarbital sodium
Butabarbitone	→ Secbutabarbital
Butabarpal	→ Secbutabarbital
Butabarpal sodium	→ Secbutabarbital sodium
Butabel HMB	→ Secbutabarbital
Butabon	→ Secbutabarbital sodium
Butace*	→ Butalbital
Butacet*	→ Butalbital
Butafebrine*	→ Phenobarbital
Butak	→ Secbutabarbital sodium
Buta-Kay	→ Secbutabarbital sodium
Butal	→ Secbutabarbital sodium
Butalan	→ Secbutabarbital sodium
Butalbital	→ Butalbital
Butalgin, -a, -e	→ Methadone
Butalguine	→ Methadone
Butalix	→ Secbutabarbital sodium
Butamed	→ Secbutabarbital sodium
Butamid	→ Secbutabarbital sodium
Butamin	→ Secbutabarbital sodium
Butanedioic acid, compound with (-)- α -methylbenzene ethanamine (1:1)	→ Levamfetamine succinate
Butanoic acid, 4-hydroxy-, monosodium salt	→ GHB sodium
Butanotic	→ Secbutabarbital sodium
Butapro	→ Secbutabarbital sodium
Butaril*	→ Barbital
Butartrol*	→ Meprobamate
Butasaron	→ Secbutabarbital sodium
Butased	→ Secbutabarbital sodium
Butatab	→ Secbutabarbital sodium
Butatal	→ Secbutabarbital sodium
Butatran	→ Secbutabarbital sodium
Butatrax*	→ Amobarbital
Butazem	→ Secbutabarbital sodium
Butenil	→ Butobarbital
Buteryl	→ Butobarbital
Butethal	→ Butobarbital
Butex	→ Secbutabarbital sodium
Butex Forte*	→ Butalbital
Butibel*	→ Secbutabarbital sodium
Buticaps	→ Secbutabarbital sodium
Butisol	→ Secbutabarbital

Butisol	→ Secbutabarbitol sodium
Butisol sodium	→ Secbutabarbitol sodium
Butobarbital Dipharma	→ Butobarbital
Butobarbital, -e, -um	→ Butobarbital
Butobarbitone	→ Butobarbital
Butobarbitural	→ Butobarbital
Butoloid	→ Butobarbital
Butomed	→ Butobarbital
Butrate	→ Secbutabarbitol sodium
Butseco**	→ Phenobarbital
Butseco**	→ Secobarbital sodium
Butte	→ Secbutabarbitol sodium
Butylone	→ Pentobarbital sodium
Butylonyl*	→ Amobarbital
Butylova	→ Pentobarbital sodium
Butynoct	→ Butobarbital
Butyvinal	→ Vinylbital
BW 337 C 48	→ Dipipanone
BW 47-442	→ Isomethadone
BW 49191	→ Diethylthiambutene
BW 50-1	→ Ethylmethyl-thiambutene
BWY 20	→ Oxazepam
Bykonox	→ Vinylbital

- C -

C 11511	→ Glutethimide
C 193901	→ Clonitazene
C 20684	→ Etonitazene
C 4311	→ Methylphenidate
C 4311/b	→ Methylphenidate hydrochloride
C 49	→ Diethylthiambutene
C Pak	→ Nitrazepam
C.D.P.	→ Chlordiazepoxide hydrochloride
Cabrium	→ Chlordiazepoxide hydrochloride
Cabronal	→ Phenobarbital
Cabronal*	→ Phenobarbital calcium
Cadexyl	→ Meprobamate
Cadiprol	→ Meprobamate
Cafergot	→ Butalbital
Cafergot compositum forte**	→ Butalbital
Cafergot compositum**	→ Butalbital
Cafergot PB **	→ Butalbital
Cafergot PB*	→ Pentobarbital
Cafergot PB*	→ Pentobarbital sodium
Cafilon	→ Phenmetrazine theoclate (8-chlorotheophyllinate)
Cafinitrina*	→ Phenobarbital
Calacidol composto	→ Meprobamate
Calcidorm	→ Cyclobarbitol calcium
Calcidrine*	→ Codeine
Calcidrine**	→ Pentobarbital sodium
Calcilet*	→ Phenobarbital sodium
Calcio-efedral**	→ Phenobarbital
Calciphen*	→ Phenobarbital sodium
Calcium 5-cyclohex-1-enyl-5-ethylbarbiturate	→ Cyclobarbitol calcium

Calcium cyclohexenyl-ethylbarbituricum	→ Cyclobarbitol calcium
Calcium pentobarbital	→ Pentobarbital calcium
Caldomine*	→ Hydrocodone bitartrate
Calgluquine*	→ Codeine hydrochloride
Calm U	→ Diazepam
Calmacard	→ Phenobarbital
Calmadin	→ Meprobamate
Calmamid	→ Hydrocodone
Calman*	→ Phenobarbital
Calmantyl	→ Meprobamate
Cal-ma-phen*	→ Phenobarbital
Calmate	→ Meprobamate
Calmavén	→ Diazepam
Calmax	→ Alprazolam
Calmax	→ Meprobamate
Calmday	→ Nordazepam
Calmdown	→ Alprazolam
Calmecco*	→ Meprobamate
Calmeepam	→ Bromazepam
Calmepeuy**	→ Meprobamate
Calmepeuy**	→ Phenobarbital
Calmepe	→ Lorazepam
Calmeton	→ Phenobarbital
Calmetten	→ Phenobarbital
Calmechl V	→ Meprobamate
Calmicor*	→ Phenobarbital
Calmidorm*	→ Barbitol
Calmigen	→ Diazepam
Calmimeprol**	→ Meprobamate
Calmimeprol**	→ Phenobarbital
Calminal	→ Phenobarbital
Calmine	→ Barbitol sodium
Calming	→ Chlordiazepoxide
Calming	→ Chlordiazepoxide hydrochloride
Calmiren	→ Meprobamate
Calmocard	→ Phenobarbital
Calmocteno	→ Diazepam
Calmod	→ Diazepam
Calmoden	→ Chlordiazepoxide
Calmoden	→ Chlordiazepoxide hydrochloride
Calmodid	→ Hydrocodone bitartrate
Calmodor	→ Lefetamine hydrochloride
Calmogén	→ Methaqualone hydrochloride
Calmonyl	→ Meprobamate
Calmoplex*	→ Codeine phosphate
Calmotone	→ Meprobamate
Calmovita	→ Diazepam
Calmpax	→ Diazepam
Calmpose*	→ Diazepam
Calmydone*	→ Hydrocodone bitartrate
Calmylin*	→ Codeine phosphate
Calocain	→ Methylphenidate hydrochloride
Calsmin	→ Nitrazepam
Camacepán	→ Camazepam

Camarines	→ Medazepam
Camazepamum	→ Camazepam
Cambrised	→ Secbutabarbitol sodium
Camoflorina*	→ Phenobarbital
Camphodionyl**	→ Ethylmorphine hydrochloride
Campin*	→ Nitrazepam
Camsules	→ Dexamfetamine hydrochloride
Camuate	→ Amfepramone hydrochloride
Can Yac	→ Cannabis
Cañamo indiano	→ Cannabis
Canapa	→ Cannabis
Canape indiana	→ Cannabis
Canazepam	→ Diazepam
Canepa indiana	→ Cannabis
Canfirin*	→ Phenobarbital
Cangonha	→ Cannabis
Canhama	→ Cannabis
Canhamo	→ Cannabis
Cannabis Indica	→ Cannabis
Cannabis indicae herba	→ Cannabis
Cannabis sativa	→ Cannabis
Cannacoro	→ Cannabis
Cannoc	→ Estazolam
Canquil	→ Meprobamate
Canquil 400	→ Meprobamate
Cantéine*	→ Phenobarbital
Cantil*	→ Phenobarbital
Cantilon*	→ Phenobarbital
Cap-O-Tran	→ Meprobamate
Capros	→ Morphine sulfate
Capsh	→ Cannabis
Captagen 50	→ Fenetylline
Captagon	→ Fenetylline
Captagon	→ Fenetylline hydrochloride
Captol*	→ Codeine
Carbaline*	→ Cyclobarbitol calcium
Carbamate d'éthynyl-1 cyclohexyle	→ Ethinamate
Carbamato de 1-etinilciclohexanol	→ Ethinamate
Carb-A-Med	→ Meprobamate
Carbamic acid 1-ethynylcyclohexyl ester	→ Ethinamate
Carbamic acid 2-methyl-2-propyltrimethylene ester	→ Meprobamate
Carbamic acid, dimethyl-, 7-chloro-2,3-dihydro-1-methyl-2-oxo-5-phenyl-1 <i>H</i> -1,4-benzodiazepin-3-yl ester	→ Camazepam
Carbamic acid, dimethyl-7-chloro-2,3-dihydro-1-methyl-2-oxo-5-phenyl-1 <i>H</i> -1,4-benzodiazepin-3-yl ester	→ Camazepam
Carbaminsäure-(1-aethinyl-cyclohexyl)-ester	→ Ethinamate
Carbaxin	→ Meprobamate

Carbetidin, -e, -a	→ Etoxidine
Carboxylate-3 d'éthyl chloro-7 (<i>o</i> -fluorophényl)-5 dihydro-2,3 oxo-2 <i>1H</i> -benzodiazépine-1,4	→ Ethyl loflazepate
Carboxyphen, -e	→ Dexamfetamine carboxymethylcellulose
Carbripen	→ Pentobarbital sodium
Carbital*	→ Pentobarbital
Carbital*	→ Pentobarbital sodium
Carbropent*	→ Pentobarbital sodium
Cardalin-phen*	→ Phenobarbital
Cardanon	→ Oxycodone bitartrate
Cardanon	→ Oxycodone hydrochloride
Cardenal	→ Phenobarbital
Cardiacap A*	→ Amobarbital
Cardialline**	→ Methylphenobarbital
Cardialline**	→ Phenobarbital
Cardiazol-Paracodina*	→ Dihydrocodeine bitartrate
Cardidril	→ Phenobarbital
Cardilate P*	→ Phenobarbital
Cardio mathoine*	→ Methylphenobarbital
Cardiocalm, -e*	→ Phenobarbital
Cardiocor*	→ Meprobamate
Cardiofren	→ Meprobamate
Cardiofyllin**	→ Amobarbital
Cardio-Hubber*	→ Meprobamate
Cardiomatic	→ Phenobarbital
Cardiophylline*	→ Phenobarbital
Cardiosedan**	→ Amobarbital
Cardio-Setran*	→ Meprobamate
Cardio-spasmon*	→ Phenobarbital
Cardiotrat*	→ Phenobarbital
Carduben*	→ Phenobarbital
Carerital	→ Pentobarbital
Carlisan*	→ Phenobarbital sodium
Carminativo Juventus*	→ Phenobarbital sodium
Carmusen*	→ Phenobarbital
Caroçuda	→ Cannabis
Caropan	→ Pipradrol hydrochloride
Carrbutabarb	→ Secbutabarbitol sodium
Carrtime	→ Dexamfetamine sulfate
Carsedan*	→ Phenobarbital
Cartal**	→ Pentobarbital sodium
Carteron	→ Chlordiazepoxide hydrochloride
Casfen	→ Mecloqualone
Casil	→ Meprobamate
Cassadan	→ Alprazolam
Castilium	→ Clobazam
Casydorm	→ Cyclobarbitol calcium
Catalip**	→ Amfetamine sulfate
Catalip**	→ Pentobarbital
Catamen	→ Bromazepam
Catensin	→ Chlordiazepoxide
Catensin G	→ Chlordiazepoxide
Cateudyl	→ Methaqualone

Cateudyl	→ Methaqualone hydrochloride
Catha	→ Cathine
Cathin, -a, -um	→ Cathine
Cathini HCl	→ Cathine hydrochloride
Cathinonum	→ Cathinone
Catina HCl	→ Cathine hydrochloride
Causat*	→ Phenobarbital
Cavodan*	→ Nitrazepam
Cavodan**	→ Oxazepam
Cavonyl	→ Cyclobarbitol
CB 11	→ Phenadoxone hydrochloride
CB 4261	→ Tetrazepam
CB 4306	→ Clorazepate dipotassium
CB 4311	→ Clorazepate monopotassium
CB 4761	→ Tetrazepam
CB 8049	→ Diphenoxylate
CB 8092	→ Oxazepam
CB 8133	→ Lorazepam
CB Gin	→ Meprobamate
CBL	→ Phenobarbital
CCA-nox*	→ Phenobarbital
CDDZ	→ Delorazepam
CDP 10	→ Chlordiazepoxide hydrochloride
Cebrum	→ Chlordiazepoxide hydrochloride
Cedrol	→ Zolpidem tartrate
Ceepa*	→ Phenobarbital
Cefinal*	→ Butalbital
Cegramine	→ Amfepramone hydrochloride
Celgene	→ Methylphenidate hydrochloride
Cellumme	→ Dexamfetamine sulfate
Celuten*	→ Phendimetrazine bitartrate
Cemalonal	→ Phenobarbital
Cemalonol	→ Phenobarbital
Cendex	→ Dexamfetamine hydrochloride
Centagesic*	→ Nitrazepam
Centedein	→ Methylphenidate hydrochloride
Centedrin	→ Methylphenidate hydrochloride
Centedrin, -e	→ Methylphenidate hydrochloride
Center-ef-barb*	→ Phenobarbital
Centopam*	→ Nitrazepam
Centrac	→ Prazepam
Centrac	→ Tilidine hydrochloride
Centralgin, -e	→ Pethidine hydrochloride
Centraline	→ Meprobamate
Centramin	→ Pemoline
Centramin, -a, -e	→ Amfetamine sulfate
Centrax	→ Prazepam
Centrex	→ Lorazepam

Centrosed	→ Meprobamate
Centroton	→ Pyrovalerone hydrochloride
Centrum	→ Zipeprol dihydrochloride
Cephadyn*	→ Butalbital
Cephalagine*	→ Phenobarbital
Cephalguine	→ Methadone
Cerace	→ Nimetazepam
Cercin, -e	→ Diazepam
Cerebel*	→ Phenobarbital
Cerebrol	→ Amfetamine sulfate
Cerebrol	→ Codeine phosphate
Cerebrol	→ Phenobarbital
Ceregular	→ Diazepam
Cerepax	→ Temazepam
CERM-3024	→ Zipeprol dihydrochloride
Cerotab*	→ Phenobarbital
Cerson	→ Nitrazepam
Certonal	→ Methaqualone
Cesradyston*	→ Phenobarbital
Ceta plus*	→ Hydrocodone bitartrate
Cetalgin	→ Methadone
Cétalguine	→ Methadone
Cetarin	→ Racemorphan
Cetased*	→ Phenobarbital
Cetobemidon, -a, -e, -um	→ Ketobemidone
Cetogin, -e	→ Ketobemidone hydrochloride
CH 757	→ Lormetazepam
Chandu	→ Prepared opium
Chanvre	→ Cannabis
Chanvre indien	→ Cannabis
Charas	→ Cannabis resin
Charbella	→ Phenobarbital
Charbelphe*	→ Phenobarbital
Char-bo-phem*	→ Phenobarbital
Charcobarb*	→ Pentobarbital sodium
Chardonna 2*	→ Phenobarbital
Chardonna*	→ Phenobarbital
Char-hal*	→ Phenobarbital
Charloid*	→ Phenobarbital
Charphen*	→ Phenobarbital
Charras	→ Cannabis resin
Charris	→ Cannabis resin
Charspast*	→ Phenobarbital
Chastig	→ Cannabis resin
Chasstry	→ Cannabis resin
Chats Raki	→ Cannabis resin
Chembarbital sodium	→ Amobarbital sodium
Chemdas	→ Dexamfetamine sulfate
Chemdipoxide	→ Chlordiazepoxide
Chemdipoxide	→ Chlordiazepoxide hydrochloride
Chemepro	→ Meprobamate
Chemergobel*	→ Phenobarbital
Chemetrazine	→ Phenmetrazine hydrochloride
Chemfederal*	→ Phenobarbital
Chemhisdex DHC*	→ Hydrocodone bitartrate

Chemo 60*	→ Phenobarbital
Chemodiazine	→ Oxazepam
Chemovonal	→ Barbital
Chempeno B	→ Pentobarbital sodium
Chempheno B	→ Phenobarbital
Chemseco B	→ Secobarbital sodium
Chemsectal 100**	→ Amobarbital
Chemsectal 100**	→ Secobarbital
Chemsectal 200**	→ Amobarbital
Chemsectal 200**	→ Secobarbital
Chenjen morphine sulfate	→ Morphine sulfate
Chestox	→ Metamfetamine hydrochloride
Chetobemidone	→ Ketobemidone
Chilral*	→ Phenobarbital
Chilvax	→ Zipeprol dihydrochloride
China White	→ <i>Alpha</i> -methyl-fentanyl
Chinalbitalum*	→ Amobarbital
Chineonal	→ Barbital
Chinprogin	→ Meprobamate
Chiorazepam	→ Nitrazepam
Chiquitone	→ Dimethyl-thiambutene
Chira, -s	→ Cannabis resin
Chlopoxide	→ Chlordiazepoxide
Chlorazepic acid potassium salt compound with potassium hydroxide	→ Clorazepate dipotassium
Chlorbamate	→ Meprobamate
Chlordemethyldiazepam	→ Delorazepam
Chlordesmethyldiazepam, -um	→ Delorazepam
Chlordia XE	→ Chlordiazepoxide hydrochloride
Chlordiazepóxido	→ Chlordiazepoxide
Chlordiazachel	→ Chlordiazepoxide
Chlordiazachel	→ Chlordiazepoxide hydrochloride
Chlordiazepossido	→ Chlordiazepoxide
Chlordiazepossido cloridrato	→ Chlordiazepoxide hydrochloride
Chlordiazepoxid 2,6-di- <i>tert</i> -butyl-1,5-naphthalenedisulfonate	→ Chlordiazepoxide dibunat
Chlordiazepoxid, -um	→ Chlordiazepoxide
Chlordiazepoxide di- <i>tert</i> -butyl-2,6 naphthalène-sulfonate-1,5	→ Chlordiazepoxide dibunat
Chlordiazepoxide HCl	→ Chlordiazepoxide hydrochloride
Chlordiazepoxidhydrochlorid	→ Chlordiazepoxide hydrochloride
Chlordiazepoxidi hydrochloridum	→ Chlordiazepoxide hydrochloride
Chlordiazepoxyd	→ Chlordiazepoxide
Chlordinium Sealets	→ Chlordiazepoxide hydrochloride
Chlorepin	→ Clobazam
Chlorgest HD*	→ Hydrocodone bitartrate
Chlorhydrate de codéthyline	→ Ethylmorphine hydrochloride

Chlorhydrate de diméthoxy-2,5 amphétamine	→ 2,5-diméthoxy-amfetamine hydrochloride
Chlorhydrate de Morphine Aguettant	→ Morphine hydrochloride
Chlorhydrate des alcaloïdes totaux de l'opium	→ Mixed alkaloids of opium
Chloridum	→ Chlordiazepoxide hydrochloride
Chlomordiazepam	→ Delorazepam
Chloro-1 éthyl-3 pentène-1 yne-4 ol-3	→ Ethchlorvynol
Chloro-10 (chloro-2 phényl)-11 <i>b</i> tétrahydro-2,3,7,11 <i>b</i> 5 <i>H</i> -oxazolo[3,2- <i>d</i>]benzodiazépine[1,4] one-6	→ Cloxazolam
Chloro-10 (<i>o</i> -chlorophényl)-11 <i>b</i> tétrahydro-2,3,7,11 <i>b</i> 5 <i>H</i> -oxazolo[3,2- <i>d</i>]benzodiazépine[1,4] one-6	→ Cloxazolam
Chloro-10 méthyl-2 phényl-11 <i>b</i> hexahydro-2,3,5,6,7,11 <i>b</i> oxazolo[3,2- <i>d</i>]benzodiazépine[1,4] one-6	→ Oxazolam
Chloro-10 tétrahydro-2,3,7,11 <i>b</i> méthyl-2 phényl-11 <i>b</i> oxazolo[3,2- <i>d</i>] (<i>5H</i> -benzodiazépine[1,4] one-6	→ Oxazolam
Chloro-11 dihydro-8,12 <i>b</i> diméthyl-2,8 phényl-12 <i>b</i> 4 <i>H</i> -oxazino-[1,3][3,2- <i>d</i>]benzodiazépine[1,4] (<i>6H</i> -dione-4,7	→ Ketazolam
Chloro-11 diméthyl-2,8 phényl-12 <i>b</i> dihydro-8,12 <i>b</i> 4 <i>H</i> ,6 <i>H</i> -[oxazino-1,3][3,2- <i>d</i>] benzodiazépine-1,4] dione-4,7	→ Ketazolam
Chloro-7 (chloro-2 phényl)-5 dihydro-1,3 2 <i>H</i> -benzodiazépine-1,4 one-2	→ Delorazepam
Chloro-7 (chloro-2 phényl)-5 hydroxy-3 méthyl-1 dihydro-1,3 2 <i>H</i> -benzodiazépine-1,4 one-2	→ Lormetazepam
Chloro-7 (cyclohexène-1-yl)-5 méthyl-1 oxo-2 dihydro-2,3 (1 <i>H</i>) benzol[<i>d</i>]diazépine-1,4	→ Tetrazepam
Chloro-7 (cyclohexène-yl)-1-5 dihydro-1,3 méthyl-1 2 <i>H</i> -benzodiazépine-1,4 one-2	→ Tetrazepam
Chloro-7 (cyclopropyl méthyl)-1 dihydro-1,3 phényl-5 2 <i>H</i> -benzo diazépine-1,4 one-2	→ Prazepam
Chloro-7 (cyclopropyl méthyl)-1 phényl-5 dihydro-1,3 2 <i>H</i> -benzo diazépine-1,4 one-2	→ Prazepam
Chloro-7 (fluoro-2 phényl)-5 méthyl-1 dihydro-1,3 2 <i>H</i> -benzodiazépine-1,4 one-2	→ Fludiazepam

Chloro-7 (<i>o</i> -chlorophényl)-5 dihydro-1,3 <i>2H</i> -benzo diazépine-1,4 one-2	→ Delorazepam
Chloro-7 (<i>o</i> -chlorophényl)-5 dihydro-1,3 hydroxy-3 <i>1H</i> -benzodiazépine-1,4 one-2	→ Lorazepam
Chloro-7 (<i>o</i> -chlorophényl)-5 dihydro-1,3 hydroxy-3 méthyl-1 <i>2H</i> -benzo diazépine-1,4 one-2	→ Lormetazepam
Chloro-7 (<i>o</i> -fluorophényl)-5 dihydro-1,3 méthyl-1 <i>2H</i> -benzodiazépine-1,4 one-2	→ Fludiazepam
Chloro-7 [(diéthylamino)-2 éthyl]-1 (fluoro-2 phényl)-5 dihydro-2,3 <i>1-H</i> -benzodiazépine-1,4 one-2	→ Flurazepam
Chloro-7 [(diéthylamino)-2 éthyl]-1 (<i>o</i> -fluorophényl)-5 dihydro-1,3 <i>2H</i> -benzo diazépine-1,4 one-2	→ Flurazepam
Chloro-7 dihydro-1,3 hydroxy-3 méthyl-1 phényl-5 <i>2H</i> -benzo diazépine-1,4 one-2	→ Temazepam
Chloro-7 dihydro-1,3 hydroxy-3 phényl-5 <i>2H</i> -benzodiazépine-1,4 one-2	→ Oxazepam
Chloro-7 dihydro-1,3 méthyl-1 phényl-5 <i>2H</i> -benzodiazépine-1,4 one-2	→ Diazepam
Chloro-7 dihydro-1,3 phényl-5 (propinyl-2)-1 <i>2H</i> -benzodiazépine-1,4 one-2	→ Pinazepam
Chloro-7 dihydro-1,3 phényl-5 (trifluoroéthyl-2,2,2)-1 <i>2H</i> -benzodiazépine-1,4 one-2	→ Halazepam
Chloro-7 dihydro-1,3 phényl-5 <i>2H</i> -benzodiazépine-1,4 one-2	→ Nordazepam
Chloro-7 dihydro-2,3 méthyl-1 phényl-5 <i>1H</i> -benzo diazépine-1,4	→ Medazepam
Chloro-7 dihydroxy-2,2 phényl-5 dihydro-2,3 <i>1H</i> -benzo[d]diazépine carboxylate-3	→ Clorazepate
Chloro-7 dihydroxy-2,2 phényl-5 dihydro-2,3 <i>1H</i> -benzo[f]diazépine-carboxylate-3 de potassium	→ Clorazepate dipotassium
Chloro-7 hydroxy-3 méthyl-1 phényl-5 <i>1H</i> -benzo diazépine-1,4 one-2	→ Temazepam
Chloro-7 hydroxy-3 phényl-5 dihydro-1,3 <i>1H</i> -benzo diazépine-1,4 one-2	→ Oxazepam
Chloro-7 méthyl-1 oxo-2 phényl-5 dihydro-1,3 <i>2H</i> -benzodiazépine-1,4 yl-3, diméthylcarbamate de	→ Camazepam
Chloro-7 méthyl-1 phényl-5 <i>1H</i> -benzodiazépine-1,5(3 <i>H</i> ,5 <i>H</i>) dione-2,4	→ Clobazam
Chloro-7 méthyl-1 phényl-5 dihydro-2,3 <i>1H</i> -benzo diazépine-1,4	→ Medazepam

Chloro-7 méthyl-1 phényl-5 tétrahydro-1,2,4,5 <i>3H</i> -benzo [<i>b</i>]-diazépine(1,5) dione-2,4	→ Clobazam
Chloro-7 méthylamino-2 phényl-5 <i>3H</i> -benzo diazépine-1,4 oxyde-4	→ Chlordiazepoxide
Chloro-7 phényl-5 (propyne-2 yl)-1 dihydro-1,3 <i>2H</i> -benzodiazépine-1,4 one-2	→ Pinazepam
Chloro-7 phényl-5 (trifluoro-2,2,2 éthyl)-1 dihydro-1,3 <i>2H</i> -benzodiazépine-1,4 one-2	→ Halazepam
Chloro-7(<i>o</i> -chlorophényl)-5 dihydro-1,3 hydroxy-3 <i>2H</i> -benzodiazépine-1,4 one-2	→ Lorazepam
Chloro-8 (chloro-2 phényl)-6 méthyl-1 <i>4H</i> -s-triazolo [4,3- <i>a</i>]-[benzodiazépine-1,4]	→ Triazolam
Chloro-8 (<i>o</i> -chlorophényl)-6 méthyl-1 <i>4H</i> -s-triazolo[4,3- <i>a</i>] benzodiazépine[1,4]	→ Triazolam
Chloro-8 (<i>o</i> -fluorophényl)-6 méthyl-1 <i>4H</i> -imidazo[1,5- <i>a</i>]benzodiazépine-1,4	→ Midazolam
Chloro-8 méthyl-1 phényl-6 <i>4H</i> -s-triazolo[4,3- <i>a</i>] [benzodiazépine-1,4]	→ Alprazolam
Chloro-8 méthyl-1 phényl-6 <i>4H</i> -s-triazolo[4,3- <i>a</i>] benzodiazépine[1,4]	→ Alprazolam
Chloro-8 phényl-6 <i>4H</i> -s-triazolo[4,3- <i>a</i>] benzo diazépine[1,4]	→ Estazolam
Chloronordiazepam	→ Delorazepam
Chloropent*	→ Pentobarbital sodium
Chlorothyroidin	→ Amfetamine sulfate
Chlorpropylamphetamin	→ Mefenorex
Chlorpropylamphetamine hydrochloride	→ Mefenorex hydrochloride
Chlortran	→ Chlordiazepoxide
Cholan HMB*	→ Phenobarbital
Cholatropin	→ Phenobarbital
Cholerace*	→ Pentobarbital
Choloxital*	→ Phenobarbital
Chrisopam	→ Oxazepam
Chur ganja	→ Cannabis
Chur gunjah	→ Cannabis
Churrus	→ Cannabis resin
Chus	→ Cannabis resin
Chutras	→ Cannabis
Chutsao	→ Cannabis
Chypran*	→ Secobarbital sodium
CI 395	→ Phencyclidine hydrochloride
CI 400	→ Eticyclidine hydrochloride
CI 421	→ Tenocyclidine
CI 705	→ Methaqualone
Cialdimi*	→ Phenobarbital
Ciazepam	→ Diazepam

Ciba 19390	→ Clonitazene
Ciba 7115	→ Ketobemidone
Cibalen*	→ Codeine phosphate
Cibalgin compositum N*	→ Codeine phosphate
Cibalgín, -a, -e,*	→ Allobarbital
Cibalgina compuesta*	→ Codeine phosphate
Cibazon	→ Diazepam
Cibrium	→ Chlordiazepoxide
Ciclobarbital, -e	→ Cyclobarbital
Ciclobarbitale calcico	→ Cyclobarbital calcium
Ciclomir	→ Cyclobarbital
Ciclostal*	→ Meprobamate
Ciclotos*	→ Codeine phosphate
Ciclotran	→ Medazepam
Cidantós balsámico*	→ Codeine phosphate
Cidantós*	→ Codeine
Cidantós*	→ Codeine sulfate
Cidin	→ Metamfetamine hydrochloride
Cillergon*	→ Phenobarbital
Cimadon	→ Pimínodine ethylsulfonate (esylate)
Cimex	→ Codeine phosphate
Cinnamoylcocaine	→ Ecgonine cinnamoylmethyl-ester
Cinnamoylécgonine methyl ester	→ Ecgonine cinnamoylmethyl-ester
Cinnamoylmethylécgonine	→ Ecgonine cinnamoylmethyl-ester
Cinnamylcocaine	→ Ecgonine cinnamoylmethyl-ester
Cipaxil	→ Bromazepam
Cipaxil	→ Delorazepam
Ciplium	→ Diazepam
Ciprial	→ Secbutabarbital sodium
Circe	→ Chlordiazepoxide
Circe	→ Chlordiazepoxide hydrochloride
Cirpon	→ Meprobamate
Cirponyl	→ Meprobamate
<i>cis</i> -3-ethyl-1-methyl-4-phenyl-4-piperidinol propionate (ester)	→ Alphameprodine
<i>cis</i> -3-ethyl-1-methyl-4-phenyl-4-propionyloxy piperidine	→ Alphameprodine
<i>cis</i> -3-methylfentanyl	→ 3-methylfentanyl
<i>cis</i> -1,3-dimethyl-4-phenyl-4-piperidinol propanoate (ester)	→ Alphaprodine
<i>cis</i> - <i>N</i> -[3-methyl-1-(2-phenylethyl)-4-piperidyl] propionanilide	→ 3-methylfentanyl
<i>cis</i> - <i>N</i> -[3-methyl-1-(2-phényléthyl)-4-piperidyl] propionanilide	→ 3-methylfentanyl
<i>cis</i> - <i>N</i> -[3-metil-1-(2-feniletíl)-4-piperidil]propionanilida	→ 3-methylfentanyl
Citarin	→ Racemorphan
Citexal	→ Methaqualone
Citexal	→ Methaqualone hydrochloride

Citizeta	→ Zipeprol dihydrochloride
Citodon*	→ Codeine phosphate
Citomorfina	→ Morphine phenylpropionate
Citorfina	→ Morphine phenylpropionate
CL 112302	→ Buprenorphine hydrochloride
CL 15	→ Tenocyclidine
CL 22119	→ Diampromide
Claradol codeine*	→ Codeine phosphate
Clarix*	→ Pholcodine
Clarmyl	→ Clobazam
Clarmyl 10	→ Clobazam
Clarmyl 20	→ Clobazam
Clémodril*	→ Phenobarbital
Clenil	→ Clonazepam
Clindex*	→ Chlordiazepoxide hydrochloride
Clindorm*	→ Meprobamate
Clinoxan	→ Tetrazepam
Clinoxide*	→ Chlordiazepoxide hydrochloride
Clipezina	→ Oxazepam
Clipoxide*	→ Chlordiazepoxide hydrochloride
Cliradin	→ Ketobemidone hydrochloride
Cliradon	→ Ketobemidone hydrochloride
Clobasium	→ Clobazam
Clobazam	→ Clobazam
Clobazamum	→ Clobazam
Clobazán	→ Clobazam
Clobedol, -um	→ Clonitazene
Clonax	→ Pinazepam
Clonazepamum	→ Clonazepam
Clonazepamum	→ Clonazepam
Clonazepán	→ Clonazepam
Clonazil	→ Clonazepam
Clonbural	→ Butobarbital
Clonex	→ Clonazepam
Clonitazen, -o, -um	→ Clonitazene
Clonitazene mesilate	→ Clonitazene methylsulfonate
Clonitazin, -e, -um	→ Clonitazene
Clonix	→ Clonazepam
Clonobarb	→ Phenobarbital
Clonopin	→ Clonazepam
Clonotril	→ Clonazepam
Clopax	→ Clobazam
Clopoxid, -e	→ Chlordiazepoxide
Clopoxidii chloridum	→ Chlordiazepoxide
Clopoxidum	→ Chlordiazepoxide
Cloracepato dipotásico	→ Clorazepate dipotassium
ClorazeCaps	→ Clorazepate dipotassium
Clorazepas, -at	→ Clorazepate
Clorazépate bipotassique	→ Clorazepate dipotassium
Clorazepic acid	→ Clorazepate dipotassium

Clorazepic acid potassium salt	→ Clorazepate monopotassium
Cloraze Tabs	→ Clorazepate dipotassium
Clorazolam	→ Triazolam
Clordemetildiazepam	→ Delorazepam
Clordesmetildiazepam	→ Delorazepam
Clordiazepossido	→ Chlordiazepoxide
Clordiclor	→ Chlordiazepoxide hydrochloride
Clorepin	→ Clobazam
Clorhidrato de [(metil-1 fenil-2)etilamino]3-propionitrilo	→ Fenproporex hydrochloride
Clorhidrato de 3-[(1-metil-2-feniletil)amino]propanonitrilo	→ Fenproporex hydrochloride
Clorhidrato de <i>d</i> l-[(metil-1) fenil-2]etilamino-3-propionitrilo	→ Fenproporex hydrochloride
Clormetaminodiazepoxid	→ Chlordiazepoxide
Cloro nona	→ Methadone
Cloruro Morfico	→ Morphine hydrochloride
Clothiazepam	→ Clotiazepam
Clotiazepamum	→ Clotiazepam
Clotiazepán	→ Clotiazepam
Cloxam	→ Cloxazolam
Cloxazolamum	→ Cloxazolam
Cloxazolán	→ Cloxazolam
Cloxazolazepam, -um	→ Cloxazolam
Clozan	→ Clotiazepam
Clozepam	→ Clonazepam
Clysma	→ Diazepam
CM 6912	→ Ethyl loflazepate
CMPB	→ Chlordiazepoxide
CMPB	→ Chlordiazepoxide hydrochloride
CN 25253-2	→ Phencyclidine hydrochloride
CN 26	→ Tenocyclidine
CN 38703	→ Methaqualone
Co Gestic*	→ Hydrocodone bitartrate
Co Tuss V*	→ Hydrocodone bitartrate
Co-actifed*	→ Codeine phosphate
Cobatone	→ Dimethyl-thiambutene
Coboroftalmina	→ Cocaine
Coca	→ Coca leaf
Coca folium	→ Coca leaf
Coca levelek	→ Coca leaf
Cocablatt	→ Coca leaf
Cocae folium	→ Coca leaf
Cocaethylene	→ Ecgonine benzoylthylester
Cocain HCl	→ Cocaine
Cocain muriate	→ Cocaine
Cocain, -a, -á, -u, -um	→ Cocaine
Cocaina cloridrato	→ Cocaine
Cocaina esquerda	→ Cocaine
Cocaine gauche	→ Cocaine
Cocaine Viscous	→ Cocaine
Cocainhydrochlorid	→ Cocaine

Cocaini hydrochloridum	→ Cocaine
Cocainium chloratum	→ Cocaine
Cocainium chloride	→ Cocaine
Cocainum hydrochloricum	→ Cocaine
Cocilix*	→ Codeine phosphate
Cocillana	→ Ethylmorphine hydrochloride
Co-codamol*	→ Codeine phosphate
Co-codAPAP*	→ Codeine phosphate
Co-codaprin*	→ Codeine phosphate
Codabrol*	→ Codeine phosphate
Cod-acamol forte*	→ Codeine phosphate
Codacetyl*	→ Codeine phosphate
Co-dafalgan*	→ Codeine phosphate
Codafen*	→ Codeine phosphate
Codalan*	→ Codeine phosphate
Codalgin plus*	→ Codeine phosphate
Codalgin*	→ Codeine phosphate
Codalgine	→ Phenobarbital
Codamed*	→ Codeine phosphate
Codamine*	→ Hydrocodone bitartrate
Codan*	→ Hydrocodone bitartrate
Codanin*	→ Codeine phosphate
Codant	→ Codeine phosphate
Codapane*	→ Codeine phosphate
Codaphen*	→ Codeine phosphate
Codate*	→ Codeine phosphate
Codedrill	→ Codeine phosphate
Cod-efferalgan*	→ Codeine phosphate
Codefilona*	→ Codeine
Codefilona**	→ Amobarbital sodium
Codeia	→ Codeine
Codeigene	→ Codeine-N-oxide
Codeígène	→ Codeine-N-oxide
Codein Contin*	→ Codeine
Codein cyclopentobarbiturate	→ Codeine cyclopentenylallylbarbiturate
Codein Kwizda	→ Codeine hydrochloride
Codein Linctus	→ Codeine phosphate
Codein phosphate	→ Codeine phosphate
Codein, -a, -um	→ Codeine
Codein-6-(pyridin-3-carbonsäure-ester)	→ Nicocodine
Codeina fosfato	→ Codeine phosphate
Codeina fosfato emidrato	→ Codeine phosphate
Codeina fosfato sesquidrato	→ Codeine phosphate
Codeinaminoxid	→ Codeine-N-oxide
Codeine 6-nicotinate	→ Nicocodine
Codeine camsylate	→ Codeine camphosulfonate
Codeine methobromide	→ Codeine methylbromide
Codeine <i>N</i> -déméthylée	→ Norcodeine
Codeine nicotinic acid ester	→ Nicocodine
Codeine Phosphate Sesquihydrate	→ Codeine phosphate
Codeine polistirex	→ Codeine resinate
Codeine sulfate	→ Codeine sulfate
Codeine sulphate	→ Codeine sulfate
Codeinfos	→ Codeine phosphate
Codeini phosphas	→ Codeine phosphate

Codeini phosphas hemihydricus	→ Codeine phosphate
Codeini phosphas sesquihydricus	→ Codeine phosphate
Codeinjuste	→ Codeine phosphate
Codeinol*	→ Codeine hydrochloride
Codeinon, -a	→ Oxycodone hydrochloride
Codeinone (enol) methyl ester	→ Thebaine
Codeinone, dihydrohydroxy-	→ Oxycodone
Codeinphosphat-Hemihydrat	→ Codeine phosphate
Codeinphosphat-Sesquihydrat	→ Codeine phosphate
Codeinsaft von ct	→ Codeine phosphate
Codeintropfen Ribbeck	→ Codeine phosphate
Codeintropfen von ct	→ Codeine phosphate
Codeinum dihydrogen-phosphoricum	→ Codeine phosphate
Codeinum hydrochloricum	→ Codeine hydrochloride
Codeinum hydrochloridum	→ Codeine hydrochloride
Codeinum monohydricum	→ Codeine
Codeinum phosphoricum	→ Codeine phosphate
Codeinum phosphoricum	→ Codeine phosphate
Codeinum phosphoricum Berlin-Chemie	→ Codeine phosphate
Codeinum phosphoricum Compretten	→ Codeine phosphate
Codeisan	→ Codeine phosphate
Codelesa*	→ Codeine
Codelesa*	→ Codeine phosphate
Codelesa**	→ Phenobarbital
Codelix*	→ Codeine phosphate
Codeprone	→ Meprobamate
Codelum*	→ Codeine phosphate
Codefan	→ Codeine phosphate
Codeon	→ Oxycodone hydrochloride
Codeonal	→ Barbital
Codeonal	→ Pentobarbital sodium
Codeophen	→ Codeine phosphate
Codepect*	→ Codeine phosphate
Coderan*	→ Codeine phosphate
Coderit	→ Codeine hydrochloride
Coderit*	→ Codeine
Codermyl AH*	→ Hydrocodone bitartrate
Codesan*	→ Codeine phosphate
Codesona	→ Hydrocodone
Codethyline	→ Ethylmorphine hydrochloride
Codéthylene Houdé	→ Ethylmorphine hydrochloride
Codetilina*	→ Ethylmorphine hydrochloride
Codetol PM*	→ Codeine phosphate
Codetol*	→ Codeine phosphate
Code-vin**	→ Phenobarbital
Codexin T**	→ Dexamfetamine sulfate
Codexin T**	→ Phenobarbital
Codexin**	→ Dexamfetamine sulfate
Codexin**	→ Phenobarbital

Cod-guaiacol*	→ Codeine phosphate
Codhydrin, -e	→ Dihydrocodeine bitartrate
Codi OPT*	→ Codeine phosphate
Codibarbital	→ Phenobarbital
Codical	→ Codeine phosphate
Codicaps	→ Codeine
Codicaps mono	→ Codeine
Codiclear*	→ Hydrocodone bitartrate
Codicompren	→ Codeine phosphate
Codicontin	→ Dihydrocodeine bitartrate
Codidol	→ Dihydrocodeine bitartrate
Codidol retard	→ Dihydrocodeine bitartrate
Codiforton*	→ Codeine phosphate
Codimal	→ Hydrocodone
Codimal DH*	→ Hydrocodone bitartrate
Codinan	→ Hydrocodone bitartrate
Codinon	→ Hydrocodone bitartrate
Codinovo	→ Hydrocodone bitartrate
Codipar*	→ Codeine phosphate
Codipertussin	→ Codeine phosphate
Codipertussin	→ Codeine resinate
Codipront	→ Codeine resinate
Codipront CUM	→ Codeine resinate
Codipront mono	→ Codeine resinate
Codisol	→ Pholcodine
Coditine	→ Methadone
Coditrate*	→ Hydrocodone bitartrate
Codivis*	→ Codeine
Codlin*	→ Codeine phosphate
Codocalyptol	→ Codeine
Codocept	→ Codeine
Codoforme*	→ Codeine
Codol	→ Codeine phosphate
Codol*	→ Codeine
Codone	→ Hydrocodone bitartrate
Codossima	→ Codoxime
Codotussyl*	→ Pholcodine
Codox	→ Dihydrocodeine bitartrate
Codoxim, -um	→ Codoxime
Co-dydramol*	→ Dihydrocodeine bitartrate
Codyl N depot	→ Codeine
Codyl N depot*	→ Codeine phosphate
Codyl*	→ Codeine hydrochloride
Codyl*	→ Codeine phosphate
Codylin	→ Pholcodine
Co-Elorine 100*	→ Amobarbital
Co-Elorine*	→ Amobarbital
Co-entero*	→ Phenobarbital
Cofacodal	→ Oxycodone hydrochloride
Cofacodid, -e	→ Hydrocodone
Cofadicon	→ Thebacon hydrochloride
Cofalaudid, -e	→ Hydromorphone hydrochloride
Cofalaudide	→ Hydromorphone hydrochloride
Cofedon*	→ Phenobarbital
Cofena*	→ Codeine phosphate

Confendyl*	→ Codeine phosphate
Coffadyn	→ Dexamfetamine tartrate
Cogesic B*	→ Pentobarbital sodium
Co-gesic*	→ Codeine phosphate
Co-hycodAPAP, compounded preparations of hydrocodone tartrate (bitartrate) and parace- tamol (acetaminophen)	→ Hydrocodone bitartrate
Colafen*	→ Phenobarbital
Colchimax*	→ Phenobarbital
Colchimax**	→ Medicinal opium
Colcodd sedante*	→ Phenobarbital sodium
Colibantil sedativo*	→ Phenobarbital
Colichem	→ Phenobarbital
Colirousi-sedatif*	→ Cocaine
Colisedin**	→ Pentobarbital
Colisedin**	→ Phenobarbital
Coli-stop	→ Phenobarbital
Collubarb*	→ Phenobarbital
Collugin M*	→ Meprobamate
Colmpose	→ Diazepam
Colofen	→ Meprobamate
Colonaid*	→ Diphenoxylate hydrochloride
Coloplex	→ Zipeprol dihydrochloride
Colphen*	→ Codeine phosphate
Colrex	→ Codeine phosphate
Combaren*	→ Codeine phosphate
Combisedin	→ Bromazepam
Combixanthin	→ Methylphenobarbital
Combuthal*	→ Pentobarbital sodium
Comital	→ Phenobarbital
Comital L**	→ Methylphenobarbital
Comital L**	→ Phenobarbital
Comital*	→ Methylphenobarbital
Comizial*	→ Phenobarbital
Compedium	→ Bromazepam
Compendium	→ Bromazepam
Compensol*	→ Diazepam
Complutine	→ Diazepam
Compobarb**	→ Amobarbital sodium
Compobarb**	→ Secobarbital sodium
Compodorm	→ Pentobarbital
Compragyl*	→ Phenobarbital
Compralgyl*	→ Codeine phosphate
Comprilumin	→ Phenobarbital
Conacid	→ Clorazepate dipotassium
Conacid "D"	→ Clorazepate dipotassium
Conadyn	→ Dexamfetamine sulfate
Concap	→ Phenobarbital
Concentrated opium	→ Mixed alkaloids of opium
Concentratum palae papaveris	→ Concentrate of poppy straw
Concentratum papaveris crudum	→ Concentrate of poppy straw
Concerta	→ Methylphenidate hydrochloride
Condition	→ Diazepam

Conductil T	→ Oxazepam
Conduretas**	→ Codeine phosphate
Conexine	→ Flunitrazepam
Confortal	→ Phenobarbital
Conquan	→ Ketazolam
Constan	→ Alprazolam
Constantonin	→ Oxazepam
Constimol	→ Pemoline
Consum	→ Chlordiazepoxide hydrochloride
Consun	→ Chlordiazepoxide
Contact 700*	→ Cathine hydrochloride
Contalgan	→ Morphine sulfate
Contalgin	→ Morphine sulfate
Contamex	→ Ketazolam
Contamex mite	→ Ketazolam
Conten*	→ Butalbital
Con-Ten*	→ Butalbital
Continal	→ Pentobarbital sodium
Contol	→ Chlordiazepoxide
Contol	→ Chlordiazepoxide hydrochloride
Contradol	→ Pethidine hydrochloride
Contralorin forte*	→ Dextropropoxyphene
Contraneural*	→ Codeine phosphate
Contrapect N*	→ Codeine phosphate
Contrapect*	→ Codeine phosphate
Contrasma*	→ Barbitol
Contraspan*	→ Phenobarbital
Contrinoct**	→ Barbitol
Contrinoct**	→ Phenobarbital
Contrispasman*	→ Barbitol
Control	→ Lorazepam
Control gras	→ Amfepramone hydrochloride
Controlent	→ Phendimetrazine bitartrate
Controlgras	→ Phenmetrazine hydrochloride
Contugesic	→ Dihydrocodeine bitartrate
Contugesic retard	→ Dihydrocodeine bitartrate
Convengar	→ Clorazepate dipotassium
Convertal	→ Oxazolam
Convulsan	→ Phenobarbital
Cop	→ Chlordiazepoxide
Copharprin*	→ Phenobarbital
Cophene XP*	→ Hydrocodone bitartrate
Copholco*	→ Pholcodine
Copholcoids*	→ Pholcodine
Cophylac*	→ Normethadone hydrochloride
Copin*	→ Phenobarbital
Copper pemoline	→ Pemoline copper
Coprobate	→ Meprobamate
Coquelusédal*	→ Phenobarbital
Coralgesic*	→ Codeine phosphate
Coraphylline Severine*	→ Phenobarbital
Coraphylline*	→ Phenobarbital
Corastenyl*	→ Phenobarbital

Coratrate*	→ Phenobarbital
Corax	→ Chlordiazepoxide hydrochloride
Corbar*	→ Codeine phosphate
Cordiforton*	→ Phenobarbital
Cordilan SR	→ Chlordiazepoxide hydrochloride
Corequil 20	→ Meprobamate
Corfinosel*	→ Meprobamate
Coricidin codeine*	→ Codeine phosphate
Coridina	→ Pentobarbital
Coriphen codeine*	→ Codeine phosphate
Coristex DH*	→ Hydrocodone bitartrate
Coristine DH*	→ Hydrocodone bitartrate
Coritranquil	→ Meprobamate
Coritrat**	→ Meprobamate
Coritrat**	→ Phenobarbital
Corium	→ Chlordiazepoxide hydrochloride
Corivit C	→ Metamfetamine hydrochloride
Cormorfina	→ Hydromorphone hydrochloride
Cormorphin, -e	→ Hydromorphone hydrochloride
Cor-Neo-Nervacit*	→ Barbitol
Coronaletta	→ Phenobarbital
Corosec	→ Secobarbital sodium
Corosedine	→ Phenobarbital
Corosédine	→ Phenobarbital
Corovas*	→ Secobarbital
Corplus*	→ Methylphenobarbital
Cortadeltin asma*	→ Phenobarbital
Cortasynmyl	→ Phenobarbital
Corticosan	→ Diazepam
Corticosan P	→ Phenobarbital
Corticosan P**	→ Barbitol
Cortidasmyl*	→ Phenobarbital
Cortidurazon*	→ Meprobamate
Corti-ostochont*	→ Meprobamate
Cortran	→ Meprobamate
Corutol DH	→ Hydrocodone bitartrate
Corvérum*	→ Phenobarbital
Corvitin, -e	→ Metamfetamine hydrochloride
Corydrane	→ Amfetamine acetylsalicylate
Corydrone	→ Cathine
Cory-Eze*	→ Metamfetamine
Cosadon	→ Butalbital
Cosadon S	→ Butalbital
Cosalgesic*	→ Dextropropoxyphene hydrochloride
Cosanyl*	→ Ethylmorphine hydrochloride
Cosenal	→ Secobarbital sodium
Cosil	→ Hydrocodone
Co-sudafed*	→ Codeine phosphate
Cosylan*	→ Ethylmorphine hydrochloride

Cotalmon*	→ Barbitol
Cotanyl	→ Bromazepam
Cotenol*	→ Codeine phosphate
Cotidone	→ Methadone
Cotridin*	→ Codeine phosphate
Cotrifed*	→ Codeine phosphate
Cotussate	→ Hydrocodone hydrochloride
Covan*	→ Codeine phosphate
Covitine	→ Metamfetamine hydrochloride
CPDD 0039	→ Aminorex hydrochloride
Crampiton**	→ Meprobamate
Cranimal	→ Phenobarbital
Cratecil	→ Phenobarbital
Cratidantil forte	→ Phenobarbital
Cratodén noche**	→ Phenobarbital
Cratodin*	→ Amfetamine sulfate
Crenodyn	→ Metamfetamine
Creosedin	→ Bromazepam
Creosolactol*	→ Codeine phosphate
Crestanil	→ Meprobamate
Crevolidon*	→ Methylphenobarbital
Crisonar	→ Temazepam
Crude opium	→ Opium
CS 293	→ Pemoline
CS 350	→ Pentazocine hydrochloride
CS 370	→ Cloxazolam
CS 370	→ Oxazolam
CS 430	→ Haloxazolam
CT oxa	→ Oxazepam
C-Tran	→ Chlordiazepoxide hydrochloride
Cuadel	→ Diazepam
Cuait D*	→ Diazepam
Cuait N*	→ Diazepam
Cuca	→ Coca leaf
Cumatil	→ Methylphenobarbital
Cumatil L**	→ Phenobarbital
Cumtail L**	→ Methylphenobarbital
Cunafin	→ Phenobarbital
Curadol	→ Hydrocodone bitartrate
Curadol	→ Hydrocodone hydrochloride
Curansiex	→ Clorazepate dipotassium
Curasina	→ Diazepam
Curban	→ Dexamfetamine sulfate
Curecalm	→ Diazepam
Curibronches*	→ Codeine
Curral	→ Allobarbital
Cusitan*	→ Meprobamate
Cwels*	→ Phenobarbital
CX 59	→ Psilocine, Psilotsin
CY 39	→ Psilocybine
Cyano-4 diméthylamino-2 diphényl-4,4 butane	→ Methadone intermediate
Cyano-4 méthyl-1 phényl-4 pipéridine	→ Pethidine intermediate A

Cybal	→ Cyclobarbitol
Cybamate	→ Meprobamate
Cybel*	→ Phenobarbital sodium
Cyclex*	→ Meprobamate
Cyclimorph*	→ Morphine tartrate
Cyclobarbitol, -e, -um	→ Cyclobarbitol
Cyclobarbitolum calcium	→ Cyclobarbitol calcium
Cyclobarbitolum calcium	→ Cyclobarbitol calcium
Cyclobarbiton, -e	→ Cyclobarbitol
Cyclobarbitone calcium	→ Cyclobarbitol calcium
Cyclo-bell**	→ Pentobarbital sodium
Cyclo-bell**	→ Phenobarbital sodium
Cyclodorm	→ Cyclobarbitol
Cyclohexal	→ Cyclobarbitol
Cyclohexamine	→ Eticyclidine
Cyclohexanol, 1-ethynyl-, carbamate	→ Ethinamate
Cyclohexanol-1-ethynyl-, carbamate	→ Ethinamate
Cyclohexemal	→ Cyclobarbitol
Cyclomet*	→ Cyclobarbitol
Cyclomet*	→ Cyclobarbitol calcium
Cyclopal	→ Cyclobarbitol
Cyclopam	→ Diazepam
Cyclopyrabital (compound with cyclobarbitol and aminophenazone)	→ Cyclobarbitol
Cyclosedal	→ Cyclobarbitol
Cyclosedal	→ Cyclobarbitol calcium
Cyclostal*	→ Meprobamate
Cyclo-tab**	→ Pentobarbital sodium
Cyclo-tab**	→ Phenobarbital sodium
Cycofed*	→ Codeine phosphate
Cycol	→ Cloxazolam
Cycotin	→ Dexamfetamine sulfate
Cycotran	→ Meprobamate
Cydorm	→ Cyclobarbitol
Cydril	→ Levamfetamine succinate
Cyklodorm	→ Cyclobarbitol
Cyklodorm	→ Cyclobarbitol calcium
Cyklonal	→ Cyclobarbitol
Cylert	→ Pemoline
Cylert	→ Pemoline magnesium
Cymerion	→ Zolpidem tartrate
Cymidon	→ Ketobemidone hydrochloride
Cymital	→ Phenobarbital
Cyndal*	→ Codeine phosphate
Cynidal*	→ Phenobarbital
Cyprabium	→ Chlordiazepoxide hydrochloride
Cyrpon	→ Meprobamate
Cyrpon forte	→ Meprobamate
Cystospaz SR*	→ Secbutabarbitol
- C -	
D 140	→ Pethidine hydrochloride
D 40 TA	→ Estazolam
D 65MT	→ Alprazolam
D asma*	→ Secobarbital sodium

D Pam	→ Diazepam
D Tran	→ Diazepam
<i>d</i> -1-phenyl-2-aminopropan, -e	→ Dexamfetamine
<i>d</i> -1-phenyl-2-aminopropane sulfate	→ Dexamfetamine sulfate
<i>d</i> -2,2-difenil-3-metil-4-morfolin-butirilpirrolidina	→ Dextromoramide
<i>d</i> -2,2-difenil-3-metyl-4-morfolino-butryl pyrrolidin	→ Dextromoramide
<i>d</i> -2,2-difenil-3-metyl-4-morpholinobutryl pyrrolidin, -e	→ Dextromoramide
<i>d</i> -2-phenyl-3,4-dimethyl morpholine	→ Phendimetrazine
<i>d</i> -3,4-dimethyl-2-phenyl morpholine bitartrate	→ Phendimetrazine bitartrate
<i>d</i> -3-methyl-2,2-difenil-4-morpholinobutryl pyrrolidine	→ Dextromoramide
<i>d</i> -7-methyl-4,6,6a,7,8,9-hexahydroindolo-[4,3- <i>f</i> , <i>g</i>] chinolin-9-carbonsäure diethylamid	→ (+)-Lysergide
Da 10	→ Dexamfetamine sulfate
Da 15 T	→ Dexamfetamine sulfate
Da 5	→ Dexamfetamine sulfate
Da-boa	→ Cannabis
Dabrobamat	→ Meprobamate
Dabromat	→ Meprobamate
Dacartil	→ Normethadone hydrochloride
Dacha	→ Cannabis
Dactil*	→ Phenobarbital
Dadex	→ Dexamfetamine sulfate
Dadexal	→ Amobarbital
Daefa	→ Phendimetrazine bitartrate
Daefe	→ Phendimetrazine hydrochloride
Dafalgan*	→ Codeine phosphate
Dafne 1	→ Lorazepam
Dafne 2.5	→ Lorazepam
Dagga	→ Cannabis
Dagin	→ Meprobamate
Dainite K1*	→ Phenobarbital
Dainite night*	→ Phenobarbital
Dainite*	→ Pentobarbital sodium
Dalca	→ Phenobarbital
Dalca**	→ Meprobamate
Dalmadorm	→ Flurazepam
Dalmadorm	→ Flurazepam hydrochloride
Dalmane	→ Flurazepam hydrochloride
Dalmate	→ Flurazepam hydrochloride
Dalmene	→ Flurazepam hydrochloride
Daloxen	→ Dextropropoxyphene hydrochloride
Dalparan	→ Zolpidem tartrate

Damaset P*	→ Hydrocodone bitartrate
Damason P*	→ Hydrocodone bitartrate
Damiamura*	→ Phenobarbital
Damoral*	→ Phenobarbital
<i>d</i> -amphetamin, -e	→ Dexamfetamine
<i>d</i> -amphetamine sulphate	→ Dexamfetamine sulfate
<i>d</i> -amphetasul	→ Dexamfetamine sulfate
Dams	→ Dexamfetamine sulfate
Damycetin	→ Chlordiazepoxide hydrochloride
Dandi	→ Fenproporex
Dantoinal	→ Phenobarbital
Dantromin	→ Pemoline
Danylen	→ Amfepramone hydrochloride
DAP	→ Diazepam
Dapaz	→ Meprobamate
Dapaco	→ Secbutabarbital
Dapex	→ Phentermine hydrochloride
Daprisal	→ Amfetamine sulfate
Daprisal**	→ Amobarbital
Daprisal**	→ Dexamfetamine sulfate
Darakte Bang	→ Cannabis
Daralid	→ Chlordiazepoxide
Daribamat	→ Meprobamate
Daricon PB*	→ Phenobarbital
Daritrans*	→ Meprobamate
Darkene	→ Flunitrazepam
Daro	→ Dexamfetamine hydrochloride
Darodex	→ Dexamfetamine hydrochloride
Darosec*	→ Secobarbital
Darosed*	→ Codeine phosphate
Darval	→ Dextropropoxyphene hydrochloride
Darvocet N*	→ Dextropropoxyphene napsylate
Darvon	→ Dextropropoxyphene hydrochloride
Darvon	→ Dextropropoxyphene napsylate
Darvon N	→ Dextropropoxyphene napsylate
Darvon with ASA*	→ Dextropropoxyphene hydrochloride
Darvotran	→ Dextropropoxyphene hydrochloride
DAS	→ Dexamfetamine sulfate
Da-Sed	→ Secbutabarbital
Da-Sed	→ Secbutabarbital sodium
Dasorbil	→ Phenobarbital
Dasten	→ Mazindol
Dasuen	→ Temazepam
Daturmed*	→ Methaqualone
Daun coca	→ Coca leaf
Dauran	→ Dextromoramide
Davenol*	→ Pholcodine

Davicaina	→ Metamfetamine hydrochloride
Dawamesk	→ Cannabis
Day-Barb	→ Secbutabarbital sodium
Daybel*	→ Phenobarbital
Daysed	→ Phenobarbital
Dazelone	→ Diazepam
<i>d</i> -betaphedrine	→ Dexamfetamine
<i>d</i> -betaphedrine	→ Dexamfetamine sulfate
D-citramine	→ Dexamfetamine sulfate
DD	→ Pentobarbital sodium
<i>d</i> -deoxyephedrine	→ Metamfetamine
<i>d</i> -desoxyephedrine	→ Metamfetamine
<i>d</i> -désoxyéphédrine	→ Metamfetamine
<i>d</i> -desyne	→ Metamfetamine hydrochloride
De barb*	→ Phenobarbital
De heptal*	→ Phenobarbital
De tal*	→ Phenobarbital
Deadym	→ Pemoline
Deadyn	→ Pemoline
Deatussan	→ Normethadone
Déazepam	→ Diazepam
Deba	→ Barbital
Debes Entfettungsdrageés	→ Cathine
Debrum*	→ Medazepam
Decacil	→ Chlordiazepoxide
Decacil	→ Chlordiazepoxide hydrochloride
Decacil plus	→ Diazepam
Deca-Poxyde	→ Chlordiazepoxide
Decapryn M	→ Meprobamate
Decholin BB*	→ Secbutabarbital sodium
Decohistine*	→ Codeine phosphate
Deconsal*	→ Codeine phosphate
Decuplon**	→ Meprobamate
Decuplon**	→ Phenobarbital
Decyl	→ Diazepam
Dee 10	→ Metamfetamine hydrochloride
Dee-Dex 10	→ Metamfetamine hydrochloride
Defobin	→ Chlordiazepoxide hydrochloride
Degadil AP	→ Fenproporex
Degonan	→ Mazindol
Dehacodin	→ Dihydrocodeine bitartrate
Dehistol*	→ Dexamfetamine sulfate
Deksamfetamin	→ Dexamfetamine
Deksofen	→ Dextropropoxyphene hydrochloride
Dekstromoramid	→ Dextromoramide
Del Drin	→ Dexamfetamine sulfate
Del Drin 15	→ Dexamfetamine sulfate
Delamised	→ Amobarbital
Delaviral	→ Zipeprol dihydrochloride
Delavital	→ Zipeprol dihydrochloride
Delcaine	→ <i>d</i> -cocaine
Delcäine	→ <i>d</i> -cocaine

Delcobese**	→ Amfetamine adipate
Delcobese**	→ Amfetamine sulfate
Delcobese**	→ Dexamfetamine adipate
Delcobese**	→ Dexamfetamine sulfate
Delcozine	→ Phendimetrazine bitartrate
Delevil*	→ Phenobarbital
Delfetamine	→ Metamfetamine hydrochloride
Delgacerol	→ Phenmetrazine hydrochloride
Delgafen	→ Fenproporex
Delgamar	→ Amfepramone hydrochloride
Delgamer	→ Amfepramone hydrochloride
Delgasan*	→ Phenobarbital
Delgaxit	→ Phenmetrazine hydrochloride
Dellipsoids	→ Dexamfetamine sulfate
Delorazepamum	→ Delorazepam
Delsox	→ Dexamfetamine sulfate
Delta-1,2-tetrahydrocannabinol	→ Dronabinol
Delta-1,6-tetrahydrocannabinol	→ Tetrahydro-cannabinol
Delta-1-tetrahydrocannabinol	→ Dronabinol
delta-1-THC	→ Dronabinol
Delta-6-tetrahydrocannabinol	→ Tetrahydro-cannabinol
Delta-8-tetrahydrocannabinol	→ Tetrahydro-cannabinol
Delta-9-tetrahydrocannabinol	→ Dronabinol
delta-9-THC	→ Dronabinol
Delta-9-THC	→ Dronabinol
Deltamece*	→ Phenobarbital
Deltamine	→ Pemoline
Deltanine	→ Dronabinol
Deltasma*	→ Phenobarbital
Deltasmyl*	→ Phenobarbital
Deltrax	→ Phenmetrazine hydrochloride
Delysid	→ (+)-Lysergide
Demadan	→ Nordazepam
Demadar forte	→ Nordazepam
Demadar notte	→ Nordazepam
Demalgorin	→ Phenobarbital
Demax	→ Bromazepam
Demeridine	→ Pethidine hydrochloride
Demer-Idine	→ Pethidine hydrochloride
Demerol	→ Pethidine hydrochloride
Demerol APAP*	→ Pethidine hydrochloride
Demerol Hydrochloride	→ Pethidine hydrochloride
Déméthyl-acétyl-dihydrothébaïne	→ Thebacon
Demethyl diazepam	→ Nordazepam
Demethyl dihydrothebaïne acetate	→ Thebacon
Demethylmorphine	→ Normorphine
Déméthylmorphine	→ Normorphine
Demetildiazepam	→ Nordazepam
Demetilmorfina	→ Normorphine

Demetovix	→ Zipeprol dihydrochloride
Demetren	→ Prazepam
Demetril	→ Prazepam
Demetrim	→ Prazepam
Demetylmorfin	→ Normorphine
Demidone	→ Hydroxy pethidine
Demo*	→ Codeine phosphate
Demotussil	→ Codeine phosphate
Demulcin*	→ Codeine phosphate
Demusin*	→ Ethylmorphine hydrochloride
Denerval forte	→ Phenobarbital
Dengestic*	→ Secbutabarbital
Denoral*	→ Pholcodine
Deophene*	→ Phenobarbital
Deoxydihydrothebacodine	→ Racemethorphan
Deoxynorephedrine	→ Amfetamine
DEP 75	→ Amfepramone hydrochloride
Depagin	→ Meprobamate
Depain plus*	→ Codeine phosphate
Depain*	→ Codeine phosphate
Depalone	→ Dexamfetamine phosphate
Deparon	→ Meprobamate
Depezime	→ Methaqualone hydrochloride
Dephadren	→ Dexamfetamine sulfate
Dephetacaps	→ Dexamfetamine sulfate
Depletite	→ Amfepramone hydrochloride
Deplix	→ Meprobamate
Depocalm	→ Diazepam
Depot-Solamin*	→ Secobarbital
Deprancol	→ Dextropropoxyphene hydrochloride
Depresorin	→ Meprobamate
Deprestop	→ Diazepam
Deprevector	→ Amineptine hydrochloride
Depridol	→ Methadone
Depridol	→ Methadone
Deprinocte	→ Estazolam
Deproist*	→ Codeine phosphate
Deprol*	→ Meprobamate
Depromic	→ Dextropropoxyphene hydrochloride
Depronol	→ Dextropropoxyphene hydrochloride
Depronol retard	→ Dextropropoxyphene hydrochloride
Depscaïn	→ <i>d</i> -cocaine
Depscaïne	→ <i>d</i> -cocaine
Depsocaine	→ <i>d</i> -cocaine
Depsococaine	→ <i>d</i> -cocaine
Deptadol	→ Methadone
Deptran	→ Bromazepam
Dequa-coff*	→ Codeine phosphate
Derfon*	→ Amfepramone hydrochloride

Deridanal	→ Cyclobarbitol
Deriminal	→ Phenobarbital
Desabam	→ Meprobamate
Desamfetamina	→ Dexamfetamine
Desamine	→ Dexamfetamine hydrochloride
Desanca	→ Metamfetamine hydrochloride
Desarex	→ Dexamfetamine hydrochloride
Desbutal fuerte	→ Dexamfetamine sulfate
Desbutal*	→ Pentobarbital
Desbutal**	→ Metamfetamine hydrochloride
Descansol	→ Nitrazepam
Desconet	→ Diazepam
Descraptin	→ Meprobamate
Desenaler*	→ Meprobamate
Desenfril	→ Hydrocodone
Desephrine	→ Metamfetamine hydrochloride
Desepin	→ Metamfetamine hydrochloride
Desexets	→ Metamfetamine hydrochloride
Desfedrin	→ Metamfetamine hydrochloride
Desmethylcodein	→ Norcodeine
Desmethyl diazepam	→ Nordazepam
Desmethylmethadon, -e	→ Normethadone
Desmethylmorphin, -e	→ Normorphine
Desmethylprodine	→ MPPP
Desmetildiazepam	→ Nordazepam
Desmetylmorfin	→ Normorphine
Desobesi M	→ Fenproporex
Desodex	→ Metamfetamine hydrochloride
Des-O-E	→ Metamfetamine hydrochloride
Desomorfin,-a	→ Desomorphine
Desomorphin, -e, -um	→ Desomorphine
Desomorphine hydrogen sulfate dihydrate	→ Desomorphine sulfate
Desophen G**	→ Amfetamine hydrochloride
Desophen L**	→ Amfetamine hydrochloride
Desossiefedrina	→ Metamfetamine
Desoxedrin	→ Metamfetamine
Desoxedrine	→ Metamfetamine hydrochloride
Desoximorfina	→ Desomorphine
Desoxin	→ Metamfetamine hydrochloride
Des-Oxo 5	→ Metamfetamine hydrochloride
Desoxyephedrin, -e	→ Metamfetamine
Desoxyephedrine	→ Metamfetamine racemate
Désoxyéphédrine	→ Metamfetamine
Desoxyephedrine hydrochloride	→ Metamfetamine hydrochloride

Desoxyfed	→ Metamfetamine hydrochloride
Desoxyn, -e	→ Metamfetamine hydrochloride
Desoxynorephedrin, -e	→ Amfetamine
Desoxyfed	→ Metamfetamine hydrochloride
Desoxyphed	→ Metamfetamine hydrochloride
Despasmol	→ Meprobamate
Destim	→ Metamfetamine hydrochloride
Desyphed	→ Metamfetamine hydrochloride
Detaril	→ Pipradrol
Detaril	→ Pipradrol hydrochloride
Detensitral*	→ Meprobamate
Dethypryl	→ Methyprylon
Dethyprylon, -e, -um	→ Methyprylon
Detipriloon	→ Methyprylon
Detonal**	→ Phenobarbital
Detonal**	→ Secobarbital
Detripon	→ Amfepramone hydrochloride
Deucotos*	→ Codeine phosphate
Develin	→ Dextropropoxyphene hydrochloride
Devixil	→ Zipeprol dihydrochloride
Dex M	→ Dexamfetamine sulfate
Dexacaps	→ Dexamfetamine hydrochloride
Dexaket	→ Dexamfetamine sulfate
Dexaline	→ Dexamfetamine sulfate
Dexalone	→ Dexamfetamine sulfate
Dexamed	→ Dexamfetamine sulfate
Dexamfetamin	→ Dexamfetamine
Dexamfetamine	→ Dexamfetamine sulfate
Dexamil	→ Dexamfetamine sulfate
Dexamin, -e	→ Dexamfetamine sulfate
Dexamobarb**	→ Amobarbital
Dexamobarb**	→ Dexamfetamine
Dexampex	→ Dexamfetamine sulfate
Dexamphaetamini sulphas	→ Dexamfetamine sulfate
Dexamphate	→ Dexamfetamine sulfate
Dexampheta	→ Dexamfetamine
Dexamphetamin, -e, -um	→ Dexamfetamine
Dexamphetamine	→ Dexamfetamine sulfate
Dexamphetamine sulphate	→ Dexamfetamine sulfate
Dexamphetamini sulfas	→ Dexamfetamine sulfate
Dexamphoid	→ Dexamfetamine hydrochloride
Dexamyli**	→ Amobarbital
Dexamyli**	→ Dexamfetamine sulfate
Dexanfetan	→ Dexamfetamine hydrochloride
Dexaphamine	→ Dexamfetamine hydrochloride
Dexaphet	→ Dexamfetamine hydrochloride
Dexasequels	→ Dexamfetamine sulfate

Dexaspan	→ Dexamfetamine sulfate
Dexatal 10**	→ Dexamfetamine sulfate
Dexatal 10**	→ Phenobarbital
Dexatal 5**	→ Dexamfetamine sulfate
Dexatal 5**	→ Phenobarbital
Dexdelay TD	→ Dexamfetamine sulfate
Dexdemin	→ Dexamfetamine
Dexedrin, -a, -e	→ Dexamfetamine
Dexedrin, -a, -e	→ Dexamfetamine
Dexedrin, -a, -e	→ Dexamfetamine sulfate
Dexedrine sulfate	→ Dexamfetamine sulfate
Dexefetamine	→ Dexamfetamine hydrochloride
Dexellets	→ Dexamfetamine hydrochloride
Dexellets	→ Dexamfetamine sulfate
Dexfenmetrazin, -e	→ Phenmetrazine hydrochloride
Dexfetamine	→ Dexamfetamine hydrochloride
Dexifed	→ Metamfetamine hydrochloride
Dexime	→ Dexamfetamine hydrochloride
Dexin	→ Dexamfetamine
Dexobarb**	→ Amobarbital
Dexobarb**	→ Dexamfetamine sulfate
Dexofen	→ Dextropropoxyphene hydrochloride
Dexofen	→ Dextropropoxyphene napsylate
Dexone C	→ Dexamfetamine sulfate
Dexophrine	→ Metamfetamine hydrochloride
Dexostan	→ Dexamfetamine hydrochloride
Dexosyn	→ Dexamfetamine sulfate
Dexosyn	→ Metamfetamine hydrochloride
Dexoval**	→ Dexamfetamine sulfate
Dexoval**	→ Metamfetamine hydrochloride
Dexphenmetrazine	→ Phenmetrazine hydrochloride
Dexpro	→ Dexamfetamine hydrochloride
Dexserpine	→ Dexamfetamine sulfate
Dexstim	→ Metamfetamine hydrochloride
Dextel	→ Clorazepate dipotassium
Dexten**	→ Dexamfetamine resinate
Dexten, -al	→ Dexamfetamine sulfate
Dexteramine	→ Dexamfetamine hydrochloride
Dextim	→ Metamfetamine hydrochloride
Dextresule	→ Metamfetamine hydrochloride
Dextro 10	→ Dexamfetamine sulfate
Dextro 15	→ Dexamfetamine sulfate
Dextro amphetamine sulphate	→ Dexamfetamine sulfate

Dextro obicaps	→ Dexamfetamine sulfate
Dextro unicelles	→ Dexamfetamine sulfate
Dextroamphetamin, -e	→ Dexamfetamine
Dextroamphetamine phosphate	→ Dexamfetamine phosphate
Dextroanfetamina	→ Dexamfetamine
Dextrobar**	→ Amobarbital
Dextrobar**	→ Dexamfetamine sulfate
Dextrobarb	→ Phenobarbital
Dextrobarb*	→ Dexamfetamine sulfate
Dextrocaine	→ <i>d</i> -cocaine
Dextrocaps	→ Dexamfetamine hydrochloride
Dextrococaina	→ <i>d</i> -cocaine
Dextrococaine	→ <i>d</i> -cocaine
<i>Dextro</i> -desoxyephedrine	→ Metamfetamine
Dextrodiphenopyrine	→ Dextromoramide
Dextrogesic*	→ Dextropropoxyphene hydrochloride
Dextrolen	→ Dexamfetamine hydrochloride
Dextrolen	→ Dexamfetamine sulfate
Dextrometadona	→ <i>d</i> -methadone
Dextromethadone	→ <i>d</i> -methadone
Dextromine	→ Dexamfetamine sulfate
Dextromoramide acide tartrate	→ Dextromoramide tartrate
Dextromoramidhydrogen-tartrat	→ Dextromoramide tartrate
Dextromoramidi tartras	→ Dextromoramide tartrate
Dextromoramidum	→ Dextromoramide
Dextro-profetamine fosfate	→ Dexamfetamine phosphate
Dextro-profetamine sulfate	→ Dexamfetamine sulfate
Dextropropoxifen Dak	→ Dextropropoxyphene hydrochloride
Dextropropoxyphen, -um	→ Dextropropoxyphene
Dextropropoxyphene 2-naphthalenesulfonate	→ Dextropropoxyphene napsylate
Dextropropoxyphenhydrochlorid	→ Dextropropoxyphene hydrochloride
Dextropropoxyphenium chloratum	→ Dextropropoxyphene hydrochloride
Dextrostat	→ Dexamfetamine sulfate
Dexules	→ Dexamfetamine sulfate
Dexyfed	→ Metamfetamine hydrochloride
Dexytal**	→ Amobarbital
Dexytal**	→ Dexamfetamine sulfate
Dezibarbitur	→ Phenobarbital
Dezomorfin	→ Desomorphine
Dezopon	→ Mixed alkaloids of opium
DF 118	→ Dihydrocodeine bitartrate
DH Codein	→ Dihydrocodeine bitartrate
Dhapoxide	→ Chlordiazepoxide
Dhasedyl*	→ Codeine phosphate
Dhazepam	→ Diazepam
DHC 60	→ Dihydrocodeine bitartrate
DHC Continus	→ Dihydrocodeine bitartrate
DHC Mundipharma	→ Dihydrocodeine bitartrate

DHC plus	→ Dihydrocodeine bitartrate
DHT**	→ Methylphenobarbital
Diabrim	→ Chlordiazepoxide
Diabrin	→ Chlordiazepoxide hydrochloride
Diabulal	→ Pentobarbital sodium
Diabulal sodium	→ Pentobarbital sodium
Diacen	→ Diazepam
Diacepan	→ Diazepam
Diacepán	→ Diazepam
Diacephin, -um	→ Heroin
Diacepin	→ Diazepam
Diaceplex	→ Diazepam
Diaceplex simple	→ Diazepam
Diacetilmorfina	→ Heroin
Diacetylmorfin	→ Heroin
Diacetylmorphin, -a, -e, -um	→ Heroin
Diacetylmorphine	→ Heroin
Diacétylmorphine	→ Heroin
Diacetylmorphine hydrochloride	→ Heroin hydrochloride
Dia-Check*	→ Codeine phosphate
Diacodon	→ Thebacon hydrochloride
Diacomone	→ Phenobarbital
Diacor	→ Phenobarbital
Diacromone**	→ Phenobarbital
Diaction	→ Diphenoxylate hydrochloride
Diadol	→ Allobarbitol
Diadone	→ Methadone
Diaethylmalonylcarbamid	→ Barbitol
Diaethylpropionum	→ Amfepramone
Diaethylthiambuten, -um	→ Diethylthiambutene
Diaethylmalonylurea	→ Barbitol
Diafanal	→ Allobarbitol
Diafanor	→ Fenproporex
Diafin 5	→ Nitrazepam
Diafor	→ Lorazepam
Diagen	→ Allobarbitol
Diaguard forte*	→ Codeine phosphate
Dial	→ Allobarbitol
Dialag	→ Diazepam
Dialar	→ Diazepam
Dialar forte	→ Diazepam
Dialilbarbitona	→ Allobarbitol
Dialilmal, -um	→ Allobarbitol
Dialilmalonilurea	→ Allobarbitol
Dialix*	→ Phenobarbital
Diallylbarbitol	→ Allobarbitol
Diallylbarbitone	→ Allobarbitol
Diallylbarbituric acid	→ Allobarbitol
Diallylmalonylurea	→ Allobarbitol
Diallymal, -um	→ Allobarbitol
Diallynal	→ Allobarbitol
Dialum	→ Allobarbitol
Dialum	→ Chlordiazepoxide hydrochloride
Diamba	→ Cannabis
Diamel	→ Diazepam

Diamet	→ Metamfetamine hydrochloride
Diaminon	→ Methadone
Diaminon hydrochloride	
Disefonin	→ Methadone
Diamone	→ Methadone
Diamorfina	→ Heroin
Diamorphin, -e, -um	→ Heroin
Diamorphine hydrochloride	→ Heroin hydrochloride
Dianaphen*	→ Phenobarbital
Dianona, -e	→ Methadone
Diantalvic*	→ Dextropropoxyphene hydrochloride
Diapam	→ Diazepam
Diapantin	→ Diazepam
Diapax	→ Chlordiazepoxide
Diapax	→ Chlordiazepoxide hydrochloride
Diapax	→ Diazepam
Diaphorm	→ Heroin
Diapine	→ Diazepam
Diapoxil	→ Chlordiazepoxide
Diapp	→ Diazepam
Diapromid, -a, -e, -um	→ Diampromide
Diaprosa*	→ Meprobamate
Di-ap-trol	→ Phendimetrazine bitartrate
Diaquel	→ Diazepam
Dia-Quel*	→ Medicinal opium
Diarcalm*	→ Codeine phosphate
Diarsed*	→ Diphenoxylate hydrochloride
Diasetiilmorfien	→ Heroin
Diasetiilmorfin	→ Heroin
Diasetiilmorfiini	→ Heroin
Diassera	→ Diazepam
Diastay*	→ Medicinal opium
Diäthylbarbitol	→ Barbitol
Diäthylpropion	→ Amfepramone
Diatona	→ Diazepam
Diatran	→ Diazepam
Dia-tuss	→ Pholcodine
Diaz	→ Diazepam
Diaza	→ Diazepam
Diazachel	→ Chlordiazepoxide
Diazachel	→ Chlordiazepoxide hydrochloride
Diazan 10	→ Diazepam
Diazarex	→ Chlordiazepoxide hydrochloride
Diazebram	→ Chlordiazepoxide dibunate
Diazebrum	→ Chlordiazepoxide dibunate
Diazebrum	→ Chlordiazepoxide hydrochloride
Diazeefonate	→ Chlordiazepoxide
Diazeefonato	→ Chlordiazepoxide
Diazelong	→ Diazepam
Diazem	→ Diazepam

Diazemat*	→ Meprobamate
Diazemuls	→ Diazepam
Diazep AbZ	→ Diazepam
Diazep von ct	→ Diazepam
Diazep, -ina	→ Chlordiazepoxide
Diazépam	→ Diazepam
Diazepam Dak	→ Diazepam
Diazepam Desitin	→ Diazepam
Diazepam Devege	→ Diazepam
Diazepam Elmu	→ Diazepam
Diazepam Eurogenerics	→ Diazepam
Diazepam Fabra	→ Diazepam
Diazepam Intensol	→ Diazepam
Diazepam Lipuro	→ Diazepam
Diazepam Mercklé	→ Diazepam
Diazepam Nordic	→ Diazepam
Diazepam Prodes	→ Diazepam
Diazepam Ratiopharm	→ Diazepam
Diazepam Rectubes	→ Diazepam
Diazepam Solution	→ Diazepam
Diazepam Stada	→ Diazepam
Diazepam, -um	→ Diazepam
Diazepamum	→ Diazepam
Diazepan	→ Diazepam
Diazepan	→ Diazepam
Diazepan Argentia	→ Diazepam
Diazepan Complex	→ Diazepam
Diazepan Hubber	→ Diazepam
Diazepan Leo	→ Diazepam
Diazepan Lisan	→ Diazepam
Diazepan Normon	→ Diazepam
Diazepan Prodes	→ Diazepam
Diazephonate	→ Chlordiazepoxide
Diazepina	→ Chlordiazepoxide
Diazepin*	→ Meprobamate
Diazetard	→ Diazepam
Diazetylmorphin, -e	→ Heroin
Diazida	→ Phenmetrazine hydrochloride
Diazida T	→ Diazepam
Diazida T	→ Phenmetrazine hydrochloride
Diazidem	→ Diazepam
Diazilax	→ Diazepam
Diazine	→ Diazepam
Diazon	→ Diazepam
Diazum	→ Diazepam
Diazun	→ Diazepam
Dibasic amphetamine phosphate	→ Amfetamine phosphate
Diben	→ Diazepam
Dibromol	→ Meprobamate
Dicandiol	→ Meprobamate
Dicarbamate de méthyl-2 propyl-2 propanediol-1,3	→ Meprobamate
Dicarbamate de méthyl-2 propyl-2 propanediyle-1,2	→ Meprobamate
Dicarbamate de méthyl-2 propyl-2 triméthylène	→ Meprobamate

Dicarbamate de 2-metil-2-propyl-1,3-propanediol	→ Meprobamate
Dicel	→ Fenproporex
Dicel	→ Fenproporex hydrochloride
Dicepin B6	→ Diazepam
Diclophen*	→ Phenobarbital
Dico	→ Dihydrocodeine bitartrate
Dico	→ Hydrocodone bitartrate
Dicodal	→ Hydrocodone bitartrate
Dicodethal*	→ Hydrocodone bitartrate
Dicodid	→ Hydrocodone hydrochloride
Dicodid, -e	→ Hydrocodone bitartrate
Dicodin	→ Dihydrocodeine bitartrate
Dicodinon	→ Hydrocodone bitartrate
Dicodrine	→ Hydrocodone bitartrate
Diconal*	→ Dipipanone hydrochloride
Diconon, -e	→ Hydrocodone bitartrate
Diconona	→ Hydrocodone
Diconone	→ Hydrocodone
Dicosed	→ Hydrocodone bitartrate
Dicosol	→ Hydrocodone bitartrate
Dicotrate	→ Hydrocodone
Dicovix	→ Hydrocodone hydrochloride
Dicton	→ Codeine
Dicton	→ Codeine resinate
Dicumal	→ Barbitol
Dicyphen*	→ Phenobarbital
Didascon	→ Pipradrol
didéhydro-9,10 N,N-diéthyl méthyl-6 ergoline-carboxamide-8β	→ (+)-Lysergide
Didepil*	→ Phenobarbital
Didrate	→ Dihydrocodeine bitartrate
Didrate	→ Hydrocodone bitartrate
Didrex	→ Amfetamine sulfate
Didrex	→ Benzfetamine hydrochloride
Didrofillina sedativa*	→ Phenobarbital
Diemal "Dak"	→ Barbitol
Diemal, -um	→ Barbitol
Diemalnatrii	→ Barbitol sodium
Diemalnatrium	→ Barbitol sodium
Diempax	→ Diazepam
Dienobarb*	→ Phenobarbital
Dienpax	→ Diazepam
Dienpax AP	→ Diazepam
Diepin	→ Medazepam
Diepropon	→ Amfepramone hydrochloride
Diesed**	→ Metamfetamine hydrochloride
Diesed**	→ Phenobarbital
Diestet	→ Mazindol
Dietacaps	→ Fenproporex
Dietamine	→ Amfetamine sulfate

Dietec	→ Amfepramone hydrochloride
Dietene	→ Cathine hydrochloride
Diethibutin, -e	→ Diethylthiambutene
Diethyl(1-methyl-3,3-di-2-thienylallyl)azan	→ Diethylthiambutene
Diethyl(1-methyl-3,3-di-2-thienylallyl)azan	→ Dimethyl-thiambutene
Diethyl[2-(indol-3-yl)ethyl]azan	→ DET
Diethyl-3,3 méthyl-5 pipéridinedione-2,4	→ Methyprylon
Diethylambutene	→ Diethylthiambutene
diéthylamide de l'acide <i>d</i> -lysergique	→ (+)-Lysergide
Diéthylamino-2 phényl-1 propanone-1	→ Amfepramone
Diéthylamino-3 di-(thiényl-2)-1,1 butène-1	→ Diethylthiambutene
Diéthylaminoéthyl-1 <i>p</i> -éthoxybenzyl-2 nitrobenzimidazole-5	→ Etonitazene
Diethylbarbitone	→ Barbital
Diethylbarbiturate monosodium	→ Barbitol sodium
Diethylbarbituric acid	→ Barbitol
Diethylbutin	→ Diethylthiambutene
Diethylthiambutene	→ Diethylthiambutene
Diethylmalonylharnstoff	→ Barbitol
Diethylmalonylurea	→ Barbitol
Diethylmalonylurea sodium	→ Barbitol sodium
Diethylmalonylurée	→ Barbitol
Diethylpropion hydrochloride	→ Amfepramone hydrochloride
Diethylpropion, -e, -um	→ Amfepramone
Diethylthiambuten, -um	→ Diethylthiambutene
Diethyltryptamin, -e	→ DET
Diethyltryptamine	→ DET
Dietibutin	→ Diethylthiambutene
Dietil retard	→ Amfepramone hydrochloride
Dietilambutene	→ Diethylthiambutene
Dietilambuteno	→ Diethylthiambutene
dietilamida del ácido <i>d</i> -lisérgico	→ (+)-Lysergide
Dietiltienbuteno	→ Diethylthiambutene
Dietiltriptamina	→ DET
Dietrol	→ Phendimetrazine bitartrate
Difebarbamate	→ Phenobarbital
Difenin	→ Diazepam
Difenoksien	→ Difenoxin
Difenoksylat	→ Diphenoxylate
Difenossilato	→ Diphenoxylate
Difenoxilic acid	→ Difenoxin
Difenoxin ethylester	→ Diphenoxylate
Difenoxinum	→ Difenoxin
Difenoxylic acid	→ Difenoxin
Difentoin	→ Phenobarbital
Difexilaat	→ Diphenoxylate
Difilina dexametasona*	→ Phenobarbital
Difrel*	→ Phenobarbital

Digetoni*	→ Phenobarbital
Digezyme*	→ Phenobarbital
Digi-pulsnorma	→ Phenobarbital
Digur	→ Fenproporex
Dihydrocodeinona	→ Hydrocodone
Dihydrocodeinona-6-carboximetiloxima	→ Codoxime
Dihydrodeoximorfina	→ Desomorphine
Dihydrodesoximorfina	→ Desomorphine
Dihydrodihydroximorfina	→ Oxymorphone
Dihidromorfinon, -a	→ Hydromorphone
Dihidromorfinona	→ Hydromorphone
Dihidromorfon	→ Hydromorphone
Dihidrooxicodoinona	→ Oxycodone
Dihydrin	→ Dihydrocodeine bitartrate
Dihydro-1,3 méthyl-1 nitro-7 phényl-5 2 <i>H</i> -benzodiazépine-1,4 one-2	→ Nimetazepam
Dihydro-1,3 nitro-7 phényl-5 1 <i>H</i> -benzodiazépine-1,4 one-2	→ Nitrazepam
Dihydro-1,3 nitro-7 phényl-5 2 <i>H</i> -benzodiazépine-1,4 one-2	→ Nitrazepam
Dihydro-14-hydroxy-4- <i>O</i> -méthyl-6β-thebainol	→ Drotebanol
Dihydro-14-hydroxy-6β-thebainol-4-méthyl ether	→ Drotebanol
Dihydro-14-hydroxy codeinone	→ Oxycodone
Dihydro-14-hydroxy morphinone	→ Oxymorphone
Dihydro-7,8 [hydroxy-1 (<i>R</i>)methyl-1 butyl]-7α <i>endo</i> -étheno-6,14 tetrahydrooripavine	→ Dihydroetorphine
Dihydro-7,8 codéine	→ Dihydrocodeine
Dihydrocodein, -um	→ Dihydrocodeine
Dihydrocodeine	→ Dihydrocodeine bitartrate
Dihydrocodeine acid tartrate	→ Dihydrocodeine bitartrate
Dihydrocodeine compound*	→ Dihydrocodeine bitartrate
Dihydrocodeine tartrate	→ Dihydrocodeine bitartrate
Dihydrocodeine-6-nicotinate	→ Nicodicodine
Dihydrocodeinehydrogen-tartrat	→ Dihydrocodeine bitartrate
Dihydrocodeino Streuli	→ Hydrocodone bitartrate
Dihydrocodeinon, -e, -um	→ Hydrocodone
Dihydrocodeinone	→ Hydrocodone
Dihydrocodéinone	→ Hydrocodone
Dihydrocodeinone acid tartrate	→ Hydrocodone bitartrate
Dihydrocodéinone carboxyméthylloxime-6	→ Codoxime
Dihydrocodeinone enol acetate	→ Thebacon
Dihydrocodeinone-6-carboxyméthylloxime	→ Codoxime
Dihydrocodeinone- <i>O</i> -(carboxyméthyl)-oxime	→ Codoxime
Dihydrocodeinon- <i>O</i> -(carboxyméthyl)-oxim	→ Codoxime
Dihydrocodeinum bitartaricum	→ Hydrocodone bitartrate

Dihydrocodeinum bitartaricum	→ Dihydrocodeine bitartrate
Dihydrocodeinum hydrogentartaricum	→ Dihydrocodeine bitartrate
Dihydrocodeinum hydrotartaricum	→ Dihydrocodeine bitartrate
Dihydrodeoxymorfin, -e	→ Desomorphine
Dihydrodesoksymorfin	→ Desomorphine
Dihydrodesoximorfin, -a	→ Desomorphine
Dihydrodesoxymorfin, -e	→ Desomorphine
Dihydrodesoxymorfin, -um	→ Desomorphine
Dihydrodesoxymorphine	→ Desomorphine
Dihydrodesoxymorphine	→ Desomorphine
Dihydrodesoxymorphine-D	→ Desomorphine
Dihydroetorphin	→ Dihydroetorphine
Dihydrogénophosphate de [(diméthylamino)-2 éthyl]-3 indolyle-4	→ Psilocybine
Dihydrohydroxycodéinone	→ Oxycodone
Dihydrohydroxycodéinone HCl	→ Oxycodone hydrochloride
Dihydrohydroxymorfinon, -e, -um	→ Oxymorphone
Dihydrokodein	→ Dihydrocodeine
Dihydrokodeinon	→ Hydrocodone
Dihydrokodeinon-enolacetat	→ Thebacon
Dihydrokon	→ Hydrocodone
Dihydromethylmorphinone	→ Metopon
Dihydromorfin	→ Dihydromorphine
Dihydromorfin, -um	→ Dihydromorphine
Dihydromorfinon, -e, -um	→ Hydromorphone
Dihydromorphinone	→ Hydromorphone
Dihydromorphinone	→ Hydromorphone
Dihydromorphinone hydrochloride	→ Hydromorphone hydrochloride
Dihydrone	→ Oxycodone
Dihydrone	→ Oxycodone hydrochloride
Dihydroneopine	→ Dihydrocodeine
Dihydroneopine	→ Dihydrocodeine bitartrate
Dihydro-néopine	→ Dihydrocodeine
Dihydrooxycodéinon, -e, -um	→ Oxycodone
Dihydrooxycodéinon	→ Oxycodone
Dihydrooxymorfinon, -e, -um	→ Oxymorphone
Diidrocodeina	→ Dihydrocodeine
Diidrocodeinon, -a, -e	→ Hydrocodone
Diidrocon	→ Hydrocodone
Diidromorfina	→ Dihydromorphine
Diidromorfinona	→ Hydromorphone
Didrona	→ Oxycodone
Dikalii clorazepas	→ Clorazepate dipotassium
Dikalium klorazepat	→ Clorazepate dipotassium
Dikaliumchlorazepat	→ Clorazepate dipotassium
Dikaliumchlorazepat	→ Clorazepate dipotassium
Dikaliumsalz von chlor-7-dihydroxy-2,2-phenyl-5-carboxy-3-dihydro-2,3-1H-benzodiazepin	→ Clorazepate dipotassium
Dikodid	→ Hydrocodone
Dilacap*	→ Phenobarbital

Dilacoran*	→ Pentobarbital
Dilamet	→ Lormetazepam
Dilatrane	→ Phenobarbital sodium
Dilatrane*	→ Phenobarbital
Dilauden	→ Hydromorphone hydrochloride
Dilaudid, -e	→ Hydromorphone hydrochloride
Dilaudid, -e*	→ Hydromorphone hydrochloride
Dilavene	→ Phenobarbital
Dilavert*	→ Methaqualone
Dilcoran*	→ Phenobarbital
Dilocol*	→ Hydromorphone hydrochloride
Dilorbron**	→ Secbutabarbital sodium
Dilum 5	→ Diazepam
Dima	→ Nitrazepam
Dimagrir	→ Mazindol
Dimefentadolum	→ Dimepheptanol
Dimefeprimina	→ Proheptazine
Dimefeptanolo	→ Dimepheptanol
Dimen	→ Amfepramone hydrochloride
Dimenoksadol	→ Dimenoxadol
Dimenossadolo	→ Dimenoxadol
Dimenossadolo cloridrato	→ Dimenoxadol hydrochloride
Dimenoxadol, -e, -um	→ Dimenoxadol
Dimepheprimine	→ Proheptazine
Diméphéprimine	→ Proheptazine
Dimepheptanoacetat	→ Acetylmethadol
Dimepheptanolum	→ Dimepheptanol
Dimepro	→ Meprobamate
Diméprotane	→ Dextropropoxyphene resinate
Dimerin	→ Methyprylon
Dimetane*	→ Codeine phosphate
Dimetane*	→ Hydrocodone bitartrate
Dimétane*	→ Pholcodine
Dimethibutin	→ Dimethyl-thiambutene
Diméthoxy-2,5 amphetámame	→ 2,5-dimethoxy-amfetamine (DMA)
Diméthoxy-2,5 bromo-4 amfétamine	→ Brolamfetamine (DOB)
Diméthoxy-2,5 bromo-4 amphetamine	→ Brolamfetamine (DOB)
Diméthoxy-2,5 diméthyl- α ,4 phénéthylamine	→ STP, DOM
Diméthoxy-3,4 N-méthyl morphinanediol-6 β ,14	→ Drotebanol
Dimethoxyamfetamin	→ STP, DOM
Dimethoxybromoamfetamine	→ Brolamfetamine (DOB)
Diméthoxybromoamfétamine	→ Brolamfetamine (DOB)
Dimethoxybromoamphetamine	→ Brolamfetamine (DOB)
Diméthoxybromoamphétamine	→ Brolamfetamine (DOB)
Diméthyl-1,3 phényl-4 propionoxy-4 azacycloheptane	→ Proheptazine

Diméthyl-1,3 phényl-4 propionyloxy-4 hexaméthylèneimine	→ Proheptazine
Diméthylamino-2 diphényl-4,4 cyano-4 butane	→ Methadone intermediate
Diméthylamino-2 phényl-1 cyclohexène-3 carboxylate-1 d'éthyle	→ Tilidine
Diméthylamino-3 di-(thiényl-2')-1,1 butène-1	→ Dimethyl-thiambutene
Diméthylamino-6 diphényl-4,4 acétoxy-3 heptane	→ Acetylmethadol
Diméthylamino-6 diphényl-4,4 heptanol-3	→ Dimepheptanol
Diméthylamino-6 diphényl-4,4 heptanone-3	→ Methadone
Diméthylamino-6 diphényl-4,4 hexanone-3	→ Normethadone
Diméthylaminodiphenyl butanonitrile	→ Methadone intermediate
Diméthylamino-diphényl-heptanon	→ Methadone
Diméthylaminodiphenyl propylbutanone	→ Methadone
Diméthylaminoéthyl-2 éthoxy-1 diphényl-1,1 acétate	→ Dimenoxadol
Diméthylaminoéthyl-diphenyl - α -ethoxyacetate	→ Dimenoxadol
Diméthylcarbamate (ester) de chloro-7 dihydro-1,3 hydroxy-3 méthyl-1 phényl-5 2H-benzo diazépine-1,4 one-2	→ Camazepam
Diméthylcarbamic acid 7-chloro-2,3-dihydro-1-méthyl-2-oxo-5-phenyl-1H-1,4-benzodiazépin-3-yl ester	→ Camazepam
Diméthylcarbamidsäure-7-chlor-2,3-dihydro-1-méthyl-2-oxo-5-phenyl-1H-1,4-benzodiazépin-3-yl ester	→ Camazepam
Diméthyl-heptyl- δ -3-THC	→ DMHP
Diméthylheptylpyran	→ DMHP
Diméthylheptylpyranne	→ DMHP
Diméthylmeperidine	→ Trimeperidine
Diméthylthiambuten, -um	→ Dimethyl-thiambutene
Diméthyltryptamine	→ DMT
Diméthyltryptamine	→ DMT
Diméthylaminoéthyl-difényl- α -etoxi-acetato	→ Dimenoxadol
Diméthylheptilpirano	→ DMHP
Diméthylthiambutene	→ Dimethyl-thiambutene
Diméthylthienbuteno	→ Dimethyl-thiambutene
Diméthyltriptamina	→ DMT
Dimetoxibromoanfetamina	→ Brolamfetamine (DOB)
Di-Metrex	→ Phendimetrazine bitartrate
Diminex	→ Amfetamine sulfate
Diminex	→ Mazindol
Diminex T	→ Amfetamine sulfate
Diminex*	→ Codeine phosphate

Diminex**	→ Dexamfetamine resinate
Dimiprol*	→ Meprobamate
Dimixol	→ Chlordiazepoxide
Dimorfid	→ Hydromorphone hydrochloride
Dimorfinon	→ Hydromorphone hydrochloride
Dimorfona	→ Hydromorphone
Dimorlin	→ Dextromoramide
Dimorlin tartrate	→ Dextromoramide tartrate
Dimorphid	→ Hydromorphone hydrochloride
Dimorphinon	→ Hydromorphone hydrochloride
Dimorphisid	→ Hydromorphone hydrochloride
Dimorphone	→ Hydromorphone
Dimotane*	→ Hydrocodone bitartrate
Dinacode	→ Phenobarbital
Dinacode N*	→ Codeine
Dinacode*	→ Codeine
Dinarcon	→ Oxycodone hydrochloride
Dinarkon	→ Oxycodone hydrochloride
Dinergil	→ Pemoline
Di-nicotinic acid ester of morphine	→ Nicomorphine
Dinicotiny-3,6 morphine	→ Nicomorphine
Dinicotiny-morphine	→ Nicomorphine
Dinikotinsäuremorphinester	→ Nicomorphine
Dinoctin	→ Secobarbital
Dintoinal*	→ Methylphenobarbital
Dintospina	→ Amfetamine
Dintospina*	→ Methylphenobarbital
Dinyl*	→ Butobarbital
Diobese*	→ Metamfetamine hydrochloride
Diocarb	→ Dexamfetamine sulfate
Diocin	→ Difenoxin hydrochloride
Diocurb	→ Dexamfetamine sulfate
Dioksaphetylbutyrat	→ Dioxaphetyl butyrate
Diolan, -um	→ Ethylmorphine hydrochloride
Dionin, -a, -e, -um	→ Ethylmorphine hydrochloride
Dionosic	→ Meprobamate
Diophen**	→ Phenobarbital sodium
Diosan	→ Ethylmorphine hydrochloride
Diössafetile butirato	→ Dioxaphetyl butyrate
Diotabs	→ Amfepramone hydrochloride
Diouproscope*	→ Methylphenobarbital
Dioxafetilbutirato	→ Dioxaphetyl butyrate
Dioxaphétyl	→ Dioxaphetyl butyrate
Dioxaphetylbutyrat	→ Dioxaphetyl butyrate
Dioxaphetylbutyras	→ Dioxaphetyl butyrate
Dioxaphetylum butyricum	→ Dioxaphetyl butyrate
DIP	→ Amfepramone hydrochloride

Dipabon	→ Meprobamate
Dipam	→ Diazepam
Dipaz	→ Diazepam
Dipec*	→ Codeine phosphate
Dipen	→ Amfetamine sulfate
Dipezona	→ Diazepam
Dipezona omega	→ Diazepam
Dipezona plus omega	→ Diazepam
Diph_nyl-2,2 [(carbamoyl-4-piperidino-4)-1]-4 butyronitrile	→ Piritramide
Diphenal	→ Phenobarbital
Diphenin	→ Diazepam
Diphenoxylaal	→ Diphenoxylate
Diphenoxylat, -e, -um	→ Diphenoxylate
Diphenoxylati hydrochloridum	→ Diphenoxylate hydrochloride
Diphenoxylie acid	→ Difenoxin
Diphényl-1,1 diméthylamino éthyl-1 butanone-2	→ Normethadone
Diphényl-2,2 (pipéridino-4 carbamyl-4' pipéridyl)-4 butyronitrile	→ Piritramide
Diphényl-2,2 [(pipéridine-1)-4-carboxamide-4 pipéridine-1]-4 butane	→ Piritramide
Diphényl-4,4 diméthyl amino-6 acétoxy-3 heptane	→ Acetylmethadol
Diphényl-4,4 diméthyl amino-6 heptanol-3	→ Dimepheptanol
Diphényl-4,4 diméthyl amino-6 heptanone-3	→ Methadone
Diphényl-4,4 diméthyl amino-6 hexanone-3	→ Normethadone
Diphényl-4,4 méthyl-5 diméthylamino-6 hexanone-3	→ Isomethadone
Diphényl-4,4 morpholino-6 heptanone-3	→ Phenadoxone
Diphényl-4,4 pipéridine-6 heptanone-3	→ Dipipanone
Diphényl-4,4 pipéridino-6 hexanone-3	→ Norpipanone
Diphényl- <i>alpha</i> -éthoxyacétate de diméthylaminoéthyle	→ Dimenoxadol
Diphenyldiméthylamino ethylbutanon	→ Normethadone
Diphenylmorpholino isovaleric acid	→ Moramide intermediate
Diphyles	→ Dexamfetamine sulfate
Diphylets	→ Dexamfetamine sulfate
Dipidorol	→ Piritramide
Dipidorol	→ Piritramide
Dipipanon, -um	→ Dipipanone
Dipoconil	→ Meprobamate
Dipodolor	→ Piritramide
Diposonil	→ Meprobamate
Dipotassium clorazepate	→ Clorazepate dipotassium
Dipotassium-7-chloro-2,3-dihydro-2,2-dihydroxy-5-phenyl-1 <i>H</i> -1,4-benzodiazepine-3-carboxylate	→ Clorazepate dipotassium
Dipox 25	→ Chlordiazepoxide

Dipoxyl	→ Chlordiazepoxide hydrochloride
Dipropion clave 735	→ Amfepramone hydrochloride
Diquinal*	→ Phenobarbital
Dirame	→ Propiram fumarate
Directim	→ Amineptine hydrochloride
Dirijo	→ Cannabis
Disarim	→ Chlordiazepoxide hydrochloride
Disdolen*	→ Codeine phosphate
Disereno	→ Methaqualone hydrochloride
Disfil*	→ Phenobarbital
Disicardon	→ Phenobarbital
Disipan	→ Methadone
Disket	→ Methadone
Dislembraal	→ Diazepam
Disnealin	→ Pentobarbital
Disnetam*	→ Phenobarbital
Disopam	→ Diazepam
Dispadol	→ Pethidine hydrochloride
Dispam	→ Diazepam
Disprin forte*	→ Codeine phosphate
Distalgésic soluble*	→ Dextropropoxyphene napsylate
Distalgésic*	→ Dextropropoxyphene hydrochloride
Distan	→ Phenobarbital
Distazil	→ Meprobamate
Distensan	→ Clotiazepam
Distensor	→ Diazepam
Distoncur	→ Meprobamate
Distonium*	→ Meprobamate
Distovagal*	→ Phenobarbital
Disupnine F*	→ Phenobarbital
Dito	→ Meprobamate
Ditoin P*	→ Phenobarbital
Diudorm*	→ Glutethimide
Diudorm*	→ Methaqualone
Diurbital*	→ Phenobarbital
Diurnal	→ Meprobamate
Diurobese*	→ Metamfetamine hydrochloride
Diuse	→ Meprobamate
Diulembraal forte	→ Diazepam
Diveron	→ Meprobamate
Divial	→ Lorazepam pivalate
Divinoctal	→ Secobarbital
Dixanthal	→ Phenobarbital
Dizac	→ Diazepam
Dizam	→ Diazepam
Dizam	→ Diazepam
Dizepin	→ Chlordiazepoxide
Dizepin, -a	→ Chlordiazepoxide
Dizolam	→ Alprazolam
Djamba	→ Cannabis
Djoma	→ Cannabis

<i>dl</i> -(méthyl-4-phényl)-1 (pyrrolidinyl-1)-2 pentanone-1	→ Pyrovalerone
<i>dl</i> -[(<i>alpha</i> -méthylphényl éthyl)amino]-3 propionitrile	→ Fenproporex
<i>dl</i> -1-(3-fényl-3-oxipropyl)-4- fénylpiperidin-4- karbonsyreetyléster	→ Phenoperidine
<i>dl</i> -1-(3-méthyl-4- morpholino-2,2- diphénylbutyryl)- pyrrolidin	→ Racemoramide
<i>dl</i> -1-(4-méthylphényl)-2-(1- pyrrolidinyl)-1-pentanone	→ Pyrovalerone
<i>dl</i> -1-(4-méthylphényl)-2-(1- pirrolidinyl)-1-pentanone	→ Pyrovalerone
<i>dl</i> -1,2,3,9,10,10 <i>a</i> -hexahydro- 11-méthyl-4 <i>H</i> -10,4 <i>a</i> -imino ethanophenanthren-6-ol	→ Racemorphan
<i>dl</i> -1,3,4,9,10,10 <i>a</i> -hexahydro- 6-méthoxy-11-méthyl-2 <i>H</i> - 10,4 <i>a</i> -iminoethano phenanthrene	→ Racemethorphan
<i>dl</i> -1-méthyl-2-(2,5- diméthoxy-4-éthylphényl)- éthylamine	→ 2,5-diméthoxy-4- éthylamfetamine (DOET)
<i>dl</i> -1-phényl-2-aminopropan	→ Amfetamine
<i>dl</i> -1-phényl-2-aminopropane hydrochloride	→ Amfetamine hydrochloride
<i>dl</i> -2,5-diméthoxy-4-éthyl- <i>alpha</i> - métilféniletilamina	→ 2,5-diméthoxy-4- éthylamfetamine (DOET)
<i>dl</i> -2,5-diméthoxy-4-éthyl- <i>alpha</i> -méthylphényl éthylamine	→ 2,5-diméthoxy-4- éthylamfetamine (DOET)
<i>dl</i> -2,5-diméthoxy- <i>alpha</i> - méthylphényléthylamine	→ 2,5-diméthoxy- amfetamine (DMA)
<i>dl</i> -2,5-diméthoxy- <i>alpha</i> - métilféniletilamina	→ 2,5-diméthoxy- amfetamine (DMA)
<i>dl</i> -3-(<i>alpha</i> -méthylphényl amino)-propionitrile	→ Fenproporex
<i>dl</i> -3,4,5-triméthoxy- <i>alpha</i> - méthylphényléthylamine	→ 3,4,5-triméthoxy- amfetamine (TMA)
<i>dl</i> -3,4,5-triméthoxy- <i>alpha</i> - métilféniletilamina	→ 3,4,5-triméthoxy- amfetamine (TMA)
<i>dl</i> -3,4-méthylendioxy- <i>N, alpha</i> -diméthylphényl éthylamine	→ 3,4-méthylendioxy- metamfetamine (MDMA)
<i>dl</i> -3,4-méthylendioxy- <i>N, alpha</i> - diméthylféniletilamina	→ 3,4-méthylendioxy- metamfetamine (MDMA)
<i>dl</i> -3,7-dihydro-1,3-diméthyl-7- (2-[(1-méthyl-2-féniletil) amino]éthyl)-1 <i>H</i> -purine-2,6- dione	→ Fenetylline
<i>dl</i> -3,7-dihydro-1,3-diméthyl- 7-(2-[(1-méthyl-2-phényl éthyl)amino]éthyl)-1 <i>H</i> - purine-2,6-dione	→ Fenetylline
<i>dl</i> -3-[(<i>alpha</i> -métilféniletil) amino]propionitrilo	→ Fenproporex
<i>dl</i> -3-[(<i>alpha</i> -méthylphényl éthyl)amino]propionitrile	→ Fenproporex
<i>dl</i> -3-hydroxy- <i>N</i> - méthylmorphinan	→ Racemorphan

<i>dl</i> -3-méthyl-2,2-diphényl-4- morpholino-butyl- pyrrolidine	→ Racemoramide
<i>dl</i> -3-méthoxy- <i>N</i> - métylmorfinan	→ Racemethorphan
<i>dl</i> -3-oxi- <i>N</i> -métylmorfinan	→ Racemorphan
<i>dl</i> -4,4-diphényl-6- piperidinoheptan-3-one	→ Dipipanone
<i>dl</i> -5-éthyl-1-méthyl-5- phénylbarbitursäure	→ Méthylphenobarbital
<i>dl</i> -5-méthoxy-3,4- méthylendioxy- <i>alpha</i> - méthylphényléthylamine	→ 5-méthoxy-3,4- méthylendioxy- amfetamine (MMDA)
<i>dl</i> -5-méthoxy-3,4- méthylendioxy- <i>alpha</i> - métilféniletilamina	→ 5-méthoxy-3,4- méthylendioxy- amfetamine (MMDA)
<i>dl</i> -6-diméthylamino-4,4- diphényl-3-heptanon	→ Methadone
<i>dl</i> -6-diméthylamino-4,4- diphényl-3-heptanon- hydrochlorid	→ Methadone
<i>dl</i> - <i>alpha</i> -1,3-diméthyl-4- phényl-4-piperidinol propionate	→ Alphaprodine
<i>dl</i> - <i>alpha</i> -1,3-diméthyl-4- phényl-4-propionoxy piperidine	→ Alphaprodine
<i>dl</i> -cathinhydrochlorid	→ Cathine hydrochloride
<i>dl</i> -cathinum hydrochloricum	→ Cathine hydrochloride
<i>dl</i> -cathinum phenobarbitalum	→ Cathine phenobarbital
<i>dl</i> -cathinum phenobarbitalum	→ Phenobarbital cathine
<i>dl</i> - <i>cis</i> -1,2,3,9,10,10 <i>a</i> - hexahydro-6-méthoxy-11- méthyl-4 <i>H</i> -10,4 <i>a</i> - iminoethanophenanthrene	→ Racemethorphan
<i>dl</i> - <i>cis</i> -1,3,4,9,10,10 <i>a</i> - hexahydro-6-méthoxy-11- méthyl-2 <i>H</i> -10,4 <i>a</i> - iminoethanophenanthrene	→ Racemethorphan
<i>dl</i> - <i>cis</i> -2-amino-4-méthyl-5- phényl-2-oxazoline	→ 4-méthylaminorex
<i>dl</i> - <i>delta</i> -6 <i>a</i> ,10 <i>a</i> -5-diméthyl- octylheptyl- tetrahydrocannabinol	→ DMHP
<i>dl</i> -desoxyephedrine	→ Metamfetamine racemate
<i>dl</i> -desoxyephedrine HCl	→ Metamfetamine racemate hydrochloride
<i>dl</i> -dihydro-3,7 diméthyl-1,3 ([(méthyl-1-phényléthyl- 2)amino]-2 éthyl)-7 1 <i>H</i> - purine dione-2,6	→ Fenetylline
<i>dl</i> -dihydro-3,7 diméthyl-1,3 [(méthyl-1 phényléthyl-2) amino-2 éthyl]-7 1 <i>H</i> - purine dione-2,6	→ Fenetylline
<i>dl</i> -diméthoxy-2,5 <i>alpha</i> - méthylphényléthylamine	→ 2,5-diméthoxy- amfetamine (DMA)
<i>dl</i> -diméthoxy-2,5 éthyl-4 <i>alpha</i> -méthylphényl éthylamine	→ 2,5-diméthoxy-4- éthylamfetamine (DOET)
<i>dl</i> - <i>erythro</i> -2-amino-4- méthyl-5-phényl-2- oxazoline	→ 4-méthylaminorex
<i>dl</i> -methamphetamine	→ Metamfetamine racemate
<i>dl</i> -méthoxy-5 méthylène dioxy-3,4 <i>alpha</i> - méthylphényléthylamine	→ 5-méthoxy-3,4- méthylendioxy- amfetamine (MMDA)

<i>dl</i> -méthyl-3 diphényl-2,2 morpholino-4 butyryl pyrrolidine	→ Racemoramide
<i>dl</i> -méthylèneedioxy-3,4 <i>N, alpha</i> -diméthylphényl éthylamine	→ 3,4-méthylèneedioxy-metamfetamine (MDMA)
<i>dl</i> -methylphenethylamine hydrochloride	→ Amfetamine hydrochloride
<i>dl-N</i> -(3-chloropropyl)- <i>alpha</i> -methylphenethylamine	→ Mefenorex
<i>dl-N</i> -(3-cloropropil)- <i>alfa</i> -metilfenetilamina	→ Mefenorex
<i>dl-N</i> -(chloropropyl-3)- <i>alpha</i> -méthylphénéthylamine	→ Mefenorex
<i>dl-N</i> -éthyl amino-2 phénylbicyclo[2,2,1]-3 heptane	→ Fencamfamin
<i>dl-N</i> -ethyl-3-phenylbicyclo [2,2,1]heptan-2-amine	→ Fencamfamin
<i>dl-N</i> -ethyl- <i>alpha</i> -methyl phenylethylamine	→ Etilamfetamine
<i>dl-N</i> -éthyl- <i>alpha</i> -méthyl phényléthylamine	→ Etilamfetamine
<i>dl-N</i> -éthylphényl-3 bicyclo [2,2,1]heptanamine-2	→ Fencamfamin
<i>dl-N</i> -etil-3-fenilbicyclo [2,2,1]-heptan-2-amina	→ Fencamfamin
<i>dl-N</i> -etil- <i>alfa</i> -metilfenil etilamina	→ Etilamfetamine
<i>dl</i> -norephedrine	→ Cathine
<i>DL-p</i> -Methoxy- <i>alpha</i> -methylphenethylamine	→ <i>Para</i> -methoxy-amfetamine (PMA)
<i>dl-threo</i> -2-amino-1-phenyl-1-propanol	→ Cathine
<i>dl-trans</i> -2-diméthylamino-1-phenyl-3-cyclohexen-1-carbonsäureethylester	→ Tilidine
<i>dl</i> -triméthoxy-3,4,5 <i>alpha</i> -méthylphényléthylamine	→ 3,4,5-triméthoxy-amfetamine (TMA)
<i>d</i> -lysergic acid diethylamide	→ (+)-Lysergide
<i>dl-α</i> -1,3-diméthyl-4-phenyl-4-propionoxyazacyclo heptane	→ Proheptazine
<i>dl-α</i> -methylphenethylamine	→ Amfetamine
<i>dl-α</i> -méthylphénéthylamine	→ Amfetamine
<i>dl-α</i> -methylphenethylamine (<i>p</i> -chlorophenoxy)acetate	→ Amfetamine (4-chlorophenoxy) acetate
<i>dl-α</i> -methyl-phenethylamine sulfate	→ Amfetamine sulfate
<i>dl-α</i> -methyl- <i>β</i> -phenylethylamine	→ Amfetamine
<i>dl-β</i> -phenylisopropylamin	→ Amfetamine
DMDZ	→ Nordazepam
<i>d</i> -méthyl-3 diphényl-2,2 morpholino-4 butyrylpyrrolidine	→ Dextromoramide
<i>d</i> -moramid, -e	→ Dextromoramide
<i>d</i> -morpholinyldiphenyl butyrylpyrrolidine	→ Dextromoramide
<i>d</i> -morpholylmethylidiphenyl butyrylpyrrolidine	→ Dextromoramide
<i>d-N, α</i> -diméthyl phenethylamine	→ Metamfetamine
<i>d-N</i> -methylamfetamine	→ Metamfetamine
<i>d-N</i> -methylamphetamine	→ Metamfetamine

<i>d-N</i> -methyl- <i>N</i> -benzyl- <i>β</i> -phenylisopropylamine	→ Benzfetamine
<i>d</i> -norpseudoëfedriën HCl	→ Cathine hydrochloride
Dobesin	→ Amfepramone hydrochloride
Dobo	→ Dexamfetamine hydrochloride
Dobrizon	→ Methaqualone
Docdol*	→ Codeine phosphate
Docsed*	→ Codeine phosphate
Dodonal	→ Pethidine hydrochloride
DOE	→ Metamfetamine hydrochloride
Dofsdex	→ Dexamfetamine sulfate
Dokka	→ Cannabis
Dol	→ Pethidine
Dolacet*	→ Hydrocodone bitartrate
Dolafin	→ Methadone
Dolaflex*	→ Phenobarbital
Dolamid, -e	→ Methadone
Dolamin, -a	→ Methadone
Dolan	→ Dextropropoxyphene hydrochloride
Dolanquifa	→ Pethidine hydrochloride
Dolanquifamine	→ Pethidine hydrochloride
Dolantal	→ Pethidine
Dolantal	→ Pethidine hydrochloride
Dolantin, -a, -e	→ Pethidine hydrochloride
Dolantol	→ Pethidine hydrochloride
Dolapent	→ Pentazocine lactate
Dolaphine	→ Methadone
Dolaren, -il	→ Pethidine hydrochloride
Dolargan, -e	→ Pethidine hydrochloride
Dolarin	→ Pethidine hydrochloride
Dolarindon	→ Phenobarbital
Dolasan*	→ Dextropropoxyphene napsylate
Dolatal	→ Pethidine hydrochloride
Dolatol	→ Pethidine hydrochloride
Dolaxan	→ Secbutabarbital
Dolcontin	→ Dihydrocodeine bitartrate
Dolcontin	→ Morphine sulfate
Dolcontral	→ Pethidine hydrochloride
Dolcsona	→ Methadone
Dolenal	→ Pethidine hydrochloride
Dolene	→ Dextropropoxyphene hydrochloride
Dolental	→ Pethidine hydrochloride
Dolential	→ Pethidine hydrochloride
Dolesona, -e hydrochloride	→ Methadone
Dolestin, -e	→ Pethidine hydrochloride
Doléthal	→ Pentobarbital sodium
Doleval	→ Pethidine
Dolfin	→ Pethidine hydrochloride
Dolgesic codeina*	→ Codeine phosphate
Dolgic*	→ Butalbital
Dolibral	→ Chlordiazepoxide
Dolibrax	→ Chlordiazepoxide
Dolin, -al, -e	→ Pethidine hydrochloride

Dolisan	→ Pethidine hydrochloride
Dolisina	→ Pethidine hydrochloride
Dolisina B	→ Properidine
Dolisina B	→ Properidine hydrochloride
Dolivane	→ Pethidine
Dolmar*	→ Butalbital
Dolmed	→ Methadone
Dolmen*	→ Codeine phosphate
Dolo-Buscopan**	→ Amobarbital
Dolocap	→ Dextropropoxyphene hydrochloride
Dolodens*	→ Codeine phosphate
Dolodorin	→ Oxycodone hydrochloride
Dolodorm	→ Oxycodone hydrochloride
Dolofina	→ Methadone
Dolofortin	→ Pentazocine
Dolofortin	→ Pentazocine hydrochloride
Dologastrine*	→ Codeine
Doloheptan	→ Methadone
Doloheptone	→ Methadone
Doloksen	→ Dextropropoxyphene hydrochloride
Dolomedil*	→ Codeine phosphate
Doloneurin, -e	→ Pethidine hydrochloride
Dolopam	→ Diazepam
Dolopethin	→ Pethidine hydrochloride
Dolopetin	→ Pethidine hydrochloride
Dolophin, -e hydrochloride	→ Methadone
Dolophine	→ Methadone
Dolo-prolixan*	→ Dextropropoxyphene
Dolopur	→ Pethidine hydrochloride
Dolopyrine*	→ Codeine phosphate
Dolor	→ Pethidine hydrochloride
Dolor plus*	→ Secbutabarbital sodium
Doloral*	→ Phenobarbital
Dolorex N**	→ Methaqualone
Dolorex**	→ Methaqualone
Dolorex, -ol	→ Methadone
Doloridine	→ Pethidine hydrochloride
Dolorin forte**	→ Phenobarbital
Dolorin**	→ Phenobarbital
Dolormin	→ Pethidine hydrochloride
Dolornin	→ Pethidine hydrochloride
Dolorphen	→ Dextropropoxyphene hydrochloride
Dolosal	→ Pethidine hydrochloride
Dolosan	→ Pethidine hydrochloride
Dolosil	→ Pethidine hydrochloride
Dolosin	→ Pethidine hydrochloride
Dolotard	→ Dextropropoxyphene hydrochloride
Dolo-Visano*	→ Meprobamate
Doloxene	→ Dextropropoxyphene hydrochloride
Doloxene	→ Dextropropoxyphene napsylate

Doloxene N	→ Dextropropoxyphene napsylate
Dolsin	→ Pethidine hydrochloride
Dolsom*	→ Amobarbital
Dolsom**	→ Pentobarbital
Dolsona	→ Methadone
Dolstop*	→ Codeine phosphate
Doltard	→ Morphine sulfate
Dolvanol	→ Pethidine hydrochloride
Dolviran N**	→ Phenobarbital
Dolviran*	→ Codeine phosphate
Dolviron*	→ Phenobarbital
Domafate	→ Dexamfetamine sulfate
Domalium	→ Diazepam
Domanid	→ Methadone
Domapal**	→ Amobarbital
Domapal**	→ Dexamfetamine sulfate
Domar	→ Pinazepam
Domefate	→ Dexamfetamine sulfate
Doment	→ Bromazepam
Domidorm*	→ Cyclobarbitol
Domidorm*	→ Cyclobarbitol calcium
Dominium	→ Alprazolam
Domnamid	→ Estazolam
Domopon	→ Mixed alkaloids of opium
Donafen	→ Phenobarbital
Donagesic*	→ Phenobarbital
Donajuanita	→ Cannabis
Donapax	→ Chlordiazepoxide
Donapax AP	→ Chlordiazepoxide hydrochloride
Donapax Serral	→ Chlordiazepoxide hydrochloride
Donaphen*	→ Phenobarbital
Don-a-spas*	→ Phenobarbital
Donatussin DC*	→ Hydrocodone bitartrate
Donibén antitérmico**	→ Phenobarbital
Donix	→ Lorazepam
Donnabarb*	→ Phenobarbital
Donnabarb*	→ Secbutabarbitol sodium
Donnabarbitol*	→ Phenobarbital
Donnabid*	→ Phenobarbital
Donnacina*	→ Phenobarbital
Donnagel PG*	→ Medicinal opium
Donnagenic*	→ Phenobarbital
Donnalate*	→ Phenobarbital
Donnamar PB*	→ Phenobarbital
Donnamed L*	→ Phenobarbital
Donnamed*	→ Phenobarbital
Donnamine*	→ Phenobarbital
Donna-phenal*	→ Phenobarbital
Donnaplex*	→ Phenobarbital
Donnaprin*	→ Phenobarbital
Donna-sed*	→ Phenobarbital
Donnasep*	→ Phenobarbital
Donnatal LA*	→ Phenobarbital
Donnatal No 2*	→ Phenobarbital
Donnatal*	→ Phenobarbital

Donnazyme*	→ Phenobarbital
Donphen*	→ Phenobarbital
Dopidrin	→ Metamfetamine hydrochloride
Doracil	→ Mefenorex hydrochloride
Doraphen	→ Dextropropoxyphene hydrochloride
Dorasane*	→ Phenobarbital sodium
Dorbena*	→ Methaqualone hydrochloride
Dorespasm	→ Barbital
Dorexol	→ Methadone
Doricum	→ Midazolam hydrochloride
Doriden forte	→ Glutethimide
Doriden, -e	→ Glutethimide
Doridène	→ Glutethimide
Doriden-Sed	→ Glutethimide
Doriglute	→ Glutethimide
Dorimide	→ Glutethimide
Dorina	→ Pentobarbital
Doriken	→ Clorazepate dipotassium
Dorlise	→ Tilidine hydrochloride
Dorlotin*	→ Amobarbital
Dorlotyn	→ Amobarbital
Dorm	→ Allobarbital
Dorm	→ Lorazepam
Dormabrol	→ Meprobamate
Dormador	→ Flurazepam hydrochloride
Dormallyl	→ Allobarbital
Dormalon	→ Nitrazepam
Dormamed	→ Cyclobarbital
Dormamed	→ Cyclobarbital
Dormanal	→ Secobarbital sodium
Dormanol	→ Barbital
Dormasoft	→ Oxazepam
Dormatyl	→ Secobarbital sodium
Dormatylan	→ Secobarbital
Dormatylan*	→ Secobarbital sodium
Dormenil	→ Cyclobarbital
Dormex	→ Brotizolam
Dormicalin*	→ Phenobarbital
Dormicum	→ Midazolam hydrochloride
Dormicum	→ Midazolam maleate
Dormicum	→ Nitrazepam
Dormidina	→ Methaqualone hydrochloride
Dormigen	→ Flurazepam hydrochloride
Dormigen*	→ Nitrazepam
Dormigoa	→ Methaqualone
Dormigon	→ Methaqualone hydrochloride
Dormilam	→ Zolpidem tartrate
Dormileno	→ Barbital
Dormilfo N**	→ Meprobamate
Dormilfo**	→ Meprobamate
Dormilfo**	→ Secobarbital
Dormilona	→ Cannabis

Dormilone	→ Methaqualone hydrochloride
Dormina	→ Methaqualone hydrochloride
Dormina	→ Phenobarbital
Dorminal	→ Amobarbital sodium
Dorminal	→ Cyclobarbital
Dorminal	→ Pentobarbital sodium
Dorminil	→ Cyclobarbital
Dormiphane	→ Cyclobarbital
Dormiphane	→ Cyclobarbital calcium
Dormiphane	→ Cyclobarbital calcium
Dormiphene, -e	→ Cyclobarbital
Dormir	→ Methaqualone hydrochloride
Dormiral	→ Phenobarbital
Dormiretten	→ Butobarbital
Dormised	→ Methaqualone
Dormistab	→ Amobarbital
Dormitabs	→ Glutethimide
Dormizolan	→ Brotizolam
Dormobarbital	→ Cyclobarbital
Dormodor	→ Flurazepam hydrochloride
Dormogen	→ Methaqualone
Dormo-longoral	→ Cyclobarbital
Dormona	→ Secobarbital sodium
Dormonal	→ Barbital
Dormonid	→ Midazolam
Dormonid	→ Midazolam hydrochloride
Dormonid	→ Midazolam maleate
Dormonidal	→ Cyclobarbital calcium
Dormonil	→ Midazolam
Dormonoct	→ Loprazolam
Dormonoct	→ Loprazolam mesilate
Dormopan*	→ Cyclobarbital calcium
Dormo-Puren	→ Nitrazepam
Dormosol	→ Zolpidem tartrate
Dormutil	→ Methaqualone
Dormutil	→ Methaqualone hydrochloride
Dormyl	→ Methaqualone hydrochloride
Dormylal**	→ Amobarbital
Dormylal**	→ Pentobarbital sodium
Dormylal**	→ Phenobarbital
Dorsanvite	→ Oxycodone hydrochloride
Dorsedin, -e	→ Methaqualone
Dorsital	→ Pentobarbital
Dorsital	→ Phenobarbital
Doseval	→ Methyprylon
Dosicodid	→ Hydrocodone bitartrate
Dosilantine	→ Pethidine hydrochloride
Dosilantino	→ Pethidine hydrochloride
Dosoxy	→ Metamfetamine hydrochloride
Dostil*	→ Codeine phosphate
Doubarb*	→ Phenobarbital

Doubarb**	→ Pentobarbital
Doval	→ Diazepam
Dovavixin	→ Zipeprol dihydrochloride
Downil	→ Meprobamate
Doxal	→ Chlordiazepoxide hydrochloride
Doxaphene	→ Dextropropoxyphene hydrochloride
Doxephin	→ Metamfetamine hydrochloride
Doxephin	→ Metamfetamine hydrochloride
Doxichol-as*	→ Phenobarbital
Doxophrine	→ Metamfetamine hydrochloride
Doxoval	→ Metamfetamine hydrochloride
Doxyfed	→ Metamfetamine hydrochloride
DP 1	→ Codeine phosphate
DP 2	→ Codeine phosphate
DP 3	→ Codeine phosphate
<i>d</i> -phényl-1 amino-2 propane	→ Dexamfetamine
<i>d</i> -phényl-1 méthyl-amino-2 propane	→ Metamfetamine
<i>d</i> -phenylisopropyl methylamine	→ Metamfetamine
<i>d</i> -phetamine	→ Dexamfetamine sulfate
<i>d</i> -propoxyphen, -e	→ Dextropropoxyphene
Drastinetten*	→ Methaqualone
Drastinetten*	→ Methaqualone hydrochloride
Drenian	→ Diazepam
Drenur	→ Fenproporex
Drenur	→ Fenproporex hydrochloride
Drenur*	→ Phenobarbital
Drimamyl	→ Amfetamine sulfate
Drimpam	→ Alprazolam
Drimuel	→ Oxazepam
Drinalfa	→ Metamfetamine hydrochloride
Drinamyl**	→ Amobarbital
Drinamyl**	→ Dexamfetamine sulfate
Drocode	→ Dihydrocodeine
Drocode bitartrate	→ Dihydrocodeine bitartrate
Dromoran	→ Levorphanol tartrate
Dronabinol	→ Dronabinol
Dronabinolum	→ Dronabinol
Drotebanolum	→ Drotebanol
Drox, -al, -ol	→ Chlordiazepoxide
Drox, -ol	→ Chlordiazepoxide hydrochloride
Droxepam	→ Oxazepam
Droxemms*	→ Phenobarbital sodium
Droxol	→ Chlordiazepoxide
Drupal	→ Lorazepam pivalate
Dryol*	→ Phenobarbital
<i>d</i> -threo-2-amino-1-hydroxy-1-phenylpropane	→ Cathine

<i>d</i> -threo-amino-2 hydroxy-1 phényl-1 propane	→ Cathine
D-Tran	→ Chlordiazepoxide hydrochloride
<i>d</i> -treo-2-amino-1-hidroxi-1- fenilpropano	→ Cathine
Duactin*	→ Phenobarbital
Dualgin	→ Morphine sulfate
Dualid	→ Amfepramone hydrochloride
Dualid S	→ Amfepramone hydrochloride
Duazolan	→ Alprazolam
Ducene	→ Diazepam
Ducodal	→ Oxycodone hydrochloride
Duksen	→ Diazepam
Dularin TH*	→ Secbutabarbitol sodium
Dulcipan*	→ Methaqualone
Dumlin	→ Phenobarbital
Dumolid	→ Nitrazepam
Dumozolam	→ Triazolam
Duna	→ Pinazepam
Dunaphorine	→ Morphine gluconate
Dunaphorine	→ Morphine phenylpropionate
Duo barb**	→ Secobarbital sodium
Duobarb**	→ Amobarbital sodium
Duobarbital	→ Secobarbital sodium
Duobarbital**	→ Amobarbital sodium
Duocet*	→ Hydrocodone bitartrate
Duodin	→ Hydrocodone bitartrate
Duogesic*	→ Butalbitol
Du-oria	→ Metamfetamine hydrochloride
Duotrate*	→ Phenobarbital
Duovent*	→ Phenobarbital
Duplisedan	→ Pentobarbital
Duponil**	→ Codeine phosphate
Duracap	→ Secobarbital
Duracap**	→ Secbutabarbitol
Duradex	→ Dexamfetamine sulfate
Duradiazepam	→ Diazepam
Duragesic	→ Fentanyl
Duragesic	→ Fentanyl citrate
Duragesic TTS	→ Fentanyl
Duralmor LP	→ Morphine sulfate
Duralozam	→ Lorazepam
Duramine	→ Amfepramone hydrochloride
Duramorph	→ Morphine sulfate
Duramorph PF	→ Morphine sulfate
Durased*	→ Phenobarbital
Duraspan	→ Codeine phosphate
Duratuss HD*	→ Hydrocodone bitartrate
Durazanol	→ Bromazepam
Durazepam	→ Oxazepam
Durijo	→ Cannabis
Durnit	→ Zolpidem tartrate
Duromin, -e	→ Phentermine resinate

Duromine M 40*	→ Methaqualone resinate
Duromorph	→ Morphine
Durophet M**	→ Amfetamine resinate
Durophet M**	→ Dexamfetamine resinate
Durophet M**	→ Dexamfetamine sulfate
Durophet M**	→ Methaqualone
Durophet M**	→ Methaqualone resinate
Durophet**	→ Amfetamine
Durophet**	→ Amfetamine resinate
Durophet**	→ Amfetamine sulfate
Durophet**	→ Dexamfetamine
Durophet**	→ Dexamfetamine resinate
Durophet**	→ Dexamfetamine sulfate
Durophet**	→ Levamfetamine
Duro-Tuss	→ Pholcodine
Dusotal*	→ Secobarbital
Dusotal**	→ Amobarbital sodium
Dusotal**	→ Secobarbital sodium
Duxen	→ Diazepam
Dwuallyl	→ Allobarbitol
Dykatuss Co*	→ Codeine phosphate
Dymadon Co*	→ Codeine phosphate
Dymadon forte*	→ Codeine phosphate
Dymopoxyphene	→ Dextropropoxyphene hydrochloride
Dynalart	→ Pemoline
Dynamin*	→ Pemoline magnesium
Dynapayne*	→ Codeine phosphate
Dynaphenil	→ Amfetamine phosphate
Dynaphenil	→ Amfetamine sulfate
Dynemms*	→ Phenobarbital
Dyrexan	→ Phendimetrazine bitartrate
Dyrosol*	→ Codeine phosphate
Dysnetamine*	→ Phenobarbital
Dyspaskan*	→ Phenobarbital
Dyspneine	→ Phenobarbital
Dystasin	→ Meprobamate
Dystazin*	→ Meprobamate
Dystoid	→ Meprobamate
Dystoid*	→ Methaqualone
Dystoid*	→ Phenobarbital
Dystonal	→ Phenobarbital
Dysurgal*	→ Barbitol
DZP	→ Diazepam
<i>d</i> - α -méthylphénéthylamine	→ Dexamfetamine
<i>d</i> - α -méthylphénéthylamine sulfate	→ Dexamfetamine sulfate
<i>d</i> - β -phenylisopropylamine	→ Dexamfetamine
<i>d</i> - β -phenylisopropylamine sulfate	→ Dexamfetamine sulfate
<i>d</i> - γ -cocain	→ <i>d</i> -cocaine
<i>d</i> - ψ -cocain	→ <i>d</i> -cocaine
- E -	
E 50	→ Cathine hydrochloride
E Pam	→ Diazepam
Eanax	→ Zolpidem tartrate
Eap*	→ Pentobarbital sodium
East-gesic*	→ Phenobarbital

Eatan	→ Nitrazepam
Eatan N	→ Nitrazepam
Eatan*	→ Methaqualone
Eblimon*	→ Codeine phosphate
Ecalmate*	→ Meprobamate
Ecgonin, -um	→ Ecgonine
Ecgonine benzoate	→ Ecgonine benzoylester
Ecgonine cinnamate methyl ester	→ Ecgonine cinnamoylmethyl-ester
Ecgonine ethyl ester benzoate	→ Ecgonine benzoylethylester
Ecgonine methylester benzoate	→ Cocaine
Eclorion	→ Heroin hydrochloride
Ecomil	→ Meprobamate
Econozyme*	→ Phenobarbital
Ecstasy	→ 3,4-methylenedioxy-metamfetamine (MDMA)
Ectasule III*	→ Amobarbital
Ectasule timesule*	→ Amobarbital
Ectasule*	→ Amobarbital
Ectasy	→ 3,4-methylenedioxy-metamfetamine (MDMA)
Ectodrome	→ Amfetamine sulfate
Ecuacor	→ Meprobamate
Ecuagesico*	→ Meprobamate
Ecuamil	→ Meprobamate
Ecylert*	→ Pemoline magnesium
ED TLC*	→ Hydrocodone bitartrate
ED Tuss HC*	→ Hydrocodone bitartrate
Edenal	→ Meprobamate
Eden-psich	→ Chlordiazepoxide
Eden-psich	→ Chlordiazepoxide hydrochloride
Edhanol	→ Phenobarbital
Edhanol	→ Phenobarbital magnesium
Ednok	→ Buprenorphine hydrochloride
Edrisal	→ Amfetamine sulfate
Edulcor*	→ Codeine phosphate
Edusan	→ Oxycodone hydrochloride
Edusan C**	→ Phenobarbital
Edym sedante*	→ Diazepam
Eetless	→ Cathine hydrochloride
Efal	→ Amobarbital
Efamyl	→ Amobarbital
Efasedan	→ Lorazepam
Efcodral	→ Phenobarbital
Efed*	→ Secobarbital
Efedrona	→ Methcathinone
Efelin	→ Phenobarbital
Efferalgan*	→ Codeine phosphate
Efferbalgine*	→ Codeine phosphate
Effilon	→ Amfepramone hydrochloride
Efrod*	→ Codeine phosphate

Efroxine	→ Metamfetamine hydrochloride
Eftoc*	→ Phenobarbital
Egherit	→ Metamfetamine hydrochloride
Egonida M**	→ Phenobarbital sodium
Eirenal	→ Meprobamate
Ejicalm*	→ Meprobamate
Ekgonin	→ Ecgonine
Ekgoninmethylester	→ Ecgonine methylester
Ekilbran	→ Meprobamate
Ekivan	→ Chlordiazepoxide
Ekivan	→ Chlordiazepoxide hydrochloride
Ekrised*	→ Medicinal opium
Ekvaprin*	→ Meprobamate
El kif	→ Cannabis
Elantran	→ Dexamfetamine sulfate
Elastonin**	→ Amfetamine sulfate
Elastonin**	→ Dexamfetamine sulfate
Elastonon	→ Amfetamine
Elastonon	→ Amfetamine sulfate
Elbrus	→ Medazepam
Elcion	→ Diazepam
Elcomato	→ Meprobamate
Eldonal	→ Phenobarbital
Eldonal LA	→ Pentobarbital sodium
Eldonal S	→ Pentobarbital sodium
Eldonal*	→ Pentobarbital sodium
Elenium	→ Chlordiazepoxide
Elenium	→ Chlordiazepoxide hydrochloride
Elepsin	→ Fenproporex hydrochloride
Eleva**	→ Amobarbital
Eleva**	→ Metamfetamine hydrochloride
Elevat	→ Dronabinol
Elibrin	→ Chlordiazepoxide
Elibrin	→ Chlordiazepoxide hydrochloride
Elibrium	→ Chlordiazepoxide
Elibrium	→ Chlordiazepoxide hydrochloride
Elimin	→ Nimetazepam
Elinar	→ Diazepam
Elini-cor*	→ Methaqualone
Elixiral*	→ Phenobarbital
Elixsed*	→ Barbitol sodium
Elmutos**	→ Phenobarbital sodium
Elphemet	→ Phendimetrazine bitartrate
Elphetamine	→ Dexamfetamine sulfate
Elrodorm	→ Glutethimide
Elspan	→ Fludiazepam
Elthon*	→ Diazepam
Elum	→ Cloxazolam
Elva	→ Cannabis
Elysium	→ Ethyl loflazepate
Embinal	→ Barbitol sodium

Embutal	→ Pentobarbital sodium
EMD 33400	→ Oxazolam
Emedian	→ Methylphenobarbital
Emelasma	→ Amobarbital
Eme-nil*	→ Pentobarbital sodium
Emesert*	→ Pentobarbital
Emetex*	→ Secobarbital
Emethibutin	→ Ethylmethyl-thiambutene
Emetibutin	→ Ethylmethyl-thiambutene
Emolex	→ Clotiazepam
Emotical	→ Lorazepam
Emotil	→ Oxazepam
Emotion	→ Lorazepam
Emotival	→ Amobarbital
Emotival	→ Lorazepam
Empabarb	→ Phenobarbital
Empacod*	→ Codeine phosphate
Empaspaz*	→ Phenobarbital
Emphaenemal	→ Methylphenobarbital
Emphet	→ Metamfetamine
Empiral	→ Phenobarbital
Empirin*	→ Codeine phosphate
Empracet*	→ Codeine phosphate
Empracil	→ Oxazepam hemisuccinate
Emtec 30*	→ Codeine phosphate
En	→ Delorazepam
Enadel	→ Cloxazolam
Enadine	→ Clorazepate dipotassium
End Pain*	→ Codeine phosphate
End Pain*	→ Meprobamate
Endagen HD*	→ Hydrocodone bitartrate
Endal codein*	→ Codeine phosphate
Endal HD plus*	→ Hydrocodone bitartrate
Endal HD*	→ Hydrocodone bitartrate
Endcol Linctus*	→ Codeine phosphate
Endequil	→ Chlordiazepoxide
Endequil	→ Chlordiazepoxide hydrochloride
Endolar*	→ Butalbitol
Endolat, -e	→ Pethidine hydrochloride
Endolin	→ Pemoline
Endolor	→ Butalbitol
Endomyl	→ Methaqualone
Endone	→ Oxycodone hydrochloride
Endor	→ Barbitol
Endovalpin	→ Phenobarbital
Enerpax	→ Lorazepam
Enfenemal	→ Methylphenobarbital
Enidrel	→ Oxazepam
Enkefal	→ Amfetamine sulfate
Enkefeneimal	→ Phenobarbital
Enobrin	→ Medazepam
Enoctan	→ Flurazepam hydrochloride
Enorden	→ Meprobamate
Enpayne*	→ Phenobarbital
Enphenemal, -um	→ Methylphenobarbital

Ensobarb	→ Phenobarbital
Ensodorm	→ Phenobarbital
Entamid	→ Flurazepam
Entanil	→ Meprobamate
Enteral	→ Phenobarbital
Enterodon*	→ Phenobarbital
Enterospas	→ Diazepam
Enteroleaf*	→ Phenobarbital
Enterosediv, -e	→ Secobarbital
Entigue	→ Fencamfamin
Entolax	→ Phenobarbital
Entro-calm*	→ Phenobarbital
Entuss D*	→ Hydrocodone bitartrate
Entuss*	→ Hydrocodone bitartrate
Enuresil	→ Amfetamine sulfate
Enurétine*	→ Phenobarbital
Enyoid	→ Diazepam
Epamal	→ Amobarbital
Epanal*	→ Phenobarbital
Epanalium	→ Diazepam
Epetal	→ Phenobarbital
Eph_dronal*	→ Phenobarbital
Ephcodral*	→ Phenobarbital
Ephedhal*	→ Phenobarbital
Ephed-organidin*	→ Phenobarbital
Ephedral*	→ Phenobarbital
Ephedra-phen*	→ Phenobarbital
Ephedrillin*	→ Phenobarbital
Ephedro noctal**	→ Secobarbital
Ephedrobarbital T*	→ Phenobarbital
Ephedrobarbital*	→ Phenobarbital
Ephedrobarbital**	→ Secobarbital
Ephedrone	→ Methcathinone
Ephédrone	→ Methcathinone
Ephedro-noctal**	→ Phenobarbital
Ephedyl*	→ Codeine phosphate
Ephenylin*	→ Phenobarbital
Ephenyllin, -e*	→ Phenobarbital
Ephepect codein*	→ Codeine phosphate
Ephesthmin*	→ Pentobarbital sodium
Ephobarb	→ Phenobarbital
Ephophen	→ Phenobarbital
Ephragen	→ Amobarbital
Ephydion*	→ Ethylmorphine hydrochloride
Epibarb	→ Phenobarbital
Epibenzaline	→ Nitrazepam
Epicalm	→ Meprobamate
Epicrisine	→ Amfetamine sulfate
Epicrisine	→ Phenobarbital
Epicur	→ Meprobamate
Epidorm	→ Phenobarbital
Epidosin compositum*	→ Butobarbital
Epiglutal	→ Phenobarbital
Epikur	→ Meprobamate
Epilamin	→ Phenobarbital
Epilil	→ Phenobarbital
Epilol	→ Phenobarbital

Epilpax	→ Clonazepam
Epilunal*	→ Phenobarbital
Epimor	→ Morphine hydrochloride
Epimorph	→ Morphine sulfate
Epinelbon	→ Nitrazepam
Epiphantine*	→ Phenobarbital
Epipropane	→ Amfetamine
Epipropane**	→ Amfetamine sulfate
Epipropane**	→ Phenobarbital magnesium
Episedal	→ Phenobarbital
Episindrome	→ Chlordiazepoxide hydrochloride
Episindrome**	→ Metamfetamine hydrochloride
Episindrome**	→ Phenobarbital
Epistil**	→ Phenobarbital
Epitoin	→ Pemoline
Epizep	→ Clonazepam
Eponal*	→ Phenobarbital
Eposal	→ Chlordiazepoxide
Eposal	→ Chlordiazepoxide hydrochloride
Epragen*	→ Amobarbital
Epsylone	→ Phenobarbital
Eptadol	→ Methadone
Eptadone	→ Methadone
Eptalgine	→ Phenadoxone
Eptanone	→ Phenadoxone
Equagen	→ Meprobamate
Equagesic M	→ Meprobamate
Equagesic*	→ Meprobamate
Equalysen*	→ Meprobamate
Equanate	→ Meprobamate
Equane anesthetic*	→ Pentobarbital sodium
Equanil	→ Meprobamate
Equanil LA	→ Meprobamate
Equanitate*	→ Meprobamate
Equapred	→ Meprobamate
Equaprin*	→ Meprobamate
Equatrate	→ Meprobamate
Equazide	→ Chlordiazepoxide hydrochloride
Equazine M*	→ Meprobamate
Equibarb	→ Meprobamate
Equibarb NF	→ Diazepam
Equibrain	→ Chlordiazepoxide hydrochloride
Equibral	→ Chlordiazepoxide hydrochloride
Equidal	→ Chlordiazepoxide hydrochloride
Equikab	→ Chlordiazepoxide hydrochloride
Equilam	→ Lorazepam
Equilib	→ Chlordiazepoxide hydrochloride
Equilibrin	→ Bromazepam
Equilibrium	→ Chlordiazepoxide hydrochloride
Equilibrium	→ Meprobamate

Equimood*	→ Diazepam
Equimood*	→ Nitrazepam
Equimorfin, -a	→ Oxycodone hydrochloride
Equimorphine	→ Oxycodone hydrochloride
Equiner	→ Chlordiazepoxide
Equinil	→ Meprobamate
Equipax	→ Prazepam
Equipaz	→ Prazepam
Equipece	→ Chlordiazepoxide hydrochloride
Equiplon	→ Chlordiazepoxide hydrochloride
Equisedin	→ Bromazepam
Equisu	→ Meprobamate
Equisque	→ Chlordiazepoxide hydrochloride
Equitar	→ Meprobamate
Equiten	→ Chlordiazepoxide hydrochloride
Equithesin*	→ Pentobarbital
ER 115	→ Temazepam
Eradex	→ Amfetamine
Erantin	→ Dextropropoxyphene hydrochloride
Erasen*	→ Phenobarbital
Ercafital*	→ Phenobarbital
Erconal	→ Phenobarbital
Ercorax*	→ Meprobamate
Ercotina*	→ Meprobamate
Ergatral**	→ Phenobarbital
Ergkatal*	→ Phenobarbital
Ergobel*	→ Phenobarbital
Ergobelan B*	→ Phenobarbital
Ergocalm	→ Lormetazepam
Ergocalm	→ Meprobamate
Ergojuvan*	→ Phenobarbital
Ergo-kranit*	→ Phenobarbital
Ergo-Lonarid*	→ Amobarbital
Ergo-Lonarid*	→ Codeine phosphate
Ergo-phen*	→ Phenobarbital
Ergosedal**	→ Barbital
Ergosedal**	→ Phenobarbital
Ergotromal*	→ Phenobarbital
Ergotropal*	→ Phenobarbital
Ergoval*	→ Phenobarbital
Ergozuvan*	→ Phenobarbital
Eridan	→ Diazepam
Erimin	→ Nimetazepam
Erina	→ Meprobamate
Erispan	→ Fludiazepam
Erital	→ Diazepam
Eritos	→ Zipeprol dihydrochloride
Eritós	→ Zipeprol dihydrochloride
Eritroxilina	→ Cocaine
Eroin, -a	→ Heroin
Erotensil	→ Chlordiazepoxide hydrochloride

Erox	→ 2C-B
Erozepam	→ Diazepam
Erquil	→ Diazepam
Errecalma	→ Dextromoramide tartrate
Erva do norte	→ Cannabis
Erva maligna	→ Cannabis
Erythin	→ Phenobarbital
Erythroxyton	→ Coca leaf
Erythroxyton coca	→ Coca leaf
Erythroxyton truxillense	→ Coca leaf
Erytroxylin, -e	→ Cocaine
Esbelcaps*	→ Diazepam
Esbelcaps**	→ Fenproporex
Escabarb	→ Phenobarbital
Escobal	→ Mixed alkaloids of opium
Escofal	→ Oxycodone hydrochloride
Escofedal	→ Oxycodone hydrochloride
Escogripp*	→ Codeine phosphate
Escolaudol	→ Hydromorphone hydrochloride
Escopedron	→ Oxycodone hydrochloride
Escopermida	→ Desomorphine hydrobromide
Escopon	→ Mixed alkaloids of opium
Esdesan*	→ Methaqualone
Esecarnéine	→ Phenobarbital
Esgic codeine*	→ Codeine phosphate
Esgic*	→ Butalbital
Esgic-Plus*	→ Butalbital
Esilgan	→ Estazolam
Eskabarb	→ Phenobarbital
Eskaphen	→ Phenobarbital
Eskatrol*	→ Dexamfetamine sulfate
Esmail	→ Medazepam
Esmesedan	→ Meprobamate
Esparon*	→ Alprazolam
Espasina*	→ Phenobarbital
Espasmile*	→ Phenobarbital
Espasmo sulmetin*	→ Phenobarbital
Espasmo Wolner*	→ Meprobamate
Espasmoalgolisina	→ Methadone
Espasmodolisina	→ Properidine hydrochloride
Espasmokyl	→ Phenobarbital
Espasmon*	→ Phenobarbital
Espasmosanil	→ Mixed alkaloids of opium
Espasmotex*	→ Phenobarbital
Espasmotropina*	→ Phenobarbital
Espasmox	→ Oxazepam
Espasmoxal	→ Dioxaphetyl butyrate hydrochloride
Esrar	→ Cannabis
Essence	→ 3,4-methylenedioxy-metamfetamine (MDMA)

Essigsäure-(4,5-epoxy-3-methoxy-17-methylmorphin-6-en-6-yl)-ester	→ Thebacon
Estasil	→ Meprobamate
Estazolam	→ Estazolam
Estazolamum	→ Estazolam
Éster 6-codénico del ácido piridin-3-carboxílico	→ Nicocodine
Éster <i>bis</i> -nicotínico de la morfina	→ Nicomorphine
Ester der 1-methyl-4-phenylpiperidin-4-carbonsäure	→ Pethidine
Ester dicarbamique de 2-méthyle-2-propyle propane-diol-1,3	→ Meprobamate
Ester éthylique de l'acide (benzyloxy-2 éthyl)-1 phényl-4 pipéridine carboxylique-4	→ Benzethidine
Ester éthylique de l'acide (morpholino-2 éthyl)-1 phényl-4 pipéridine carboxylique-4	→ Morpheridine
Ester éthylique de l'acide <i>p</i> -aminophénéthyl-1 phényl-4 pipéridine carboxylique-4	→ Anileridine
Ester éthylique de l'acide (cyano-3 diphenyl-3,3 propyl)-1 phényl-4 pipéridine carboxylique-4	→ Diphenoxylate
Ester éthylique de l'acide (hydroxy-3 phényl-3 propyl)-1 phényl-4 pipéridine carboxylique-4	→ Phenoperidine
Ester éthylique de l'acide (phénylamino-3 propyl)-1 phényl-4 pipéridine carboxylique-4	→ Piminodine
Ester éthylique de l'acide (tétrahydrofurfuryloxy-2 éthyl)-1 phényl-4 pipéridine carboxylique-4	→ Furethidine
Ester éthylique de l'acide [(hydroxy-2 éthoxy)-2 éthyl]-1 phényl-4 pipéridine carboxylique-4	→ Etoxeridine
Ester éthylique de l'acide <i>mé</i> ta-hydroxy-4 phényl méthyl-1 pipéridine carboxylique-4	→ Hydroxypethidine
Ester éthylique de l'acide méthyl-1 (hydroxyphényl-3)-4 pipéridine carboxylique-4	→ Hydroxypethidine
Ester éthylique de l'acide méthyl-1 phényl-4 pipéridine carboxylique-4	→ Pethidine
Ester éthylique de l'acide <i>m</i> -hydroxy-4 phényl méthyl-1 pipéridine carboxylique-4	→ Hydroxypethidine
Ester éthylique de l'acide phényl-4 (phénylamino-3 propyl)-1 pipéridine carboxylique-4	→ Piminodine

Ester éthylique de l'acide phényl-4 pipéridine carboxylique-4	→ Pethidine intermediate B
Éster etílico de la benzoilecgonina	→ Ecgonine benzoylethylester
Éster etílico del ácido 1-(2-benciloxietil)-4-fenil pipéridin-4-carboxílico	→ Benzethidine
Éster etílico del ácido 1-(2-tetrahydrofurfuriloxietil)-4-fenilpiperidin-4-carboxílico	→ Furethidine
Éster etílico del ácido 1-(3-ciano-3,3-difenilpropil)-4-fenilpiperidin-4-carboxílico	→ Diphenoxylate
Ester etílico del ácido 1-(3-fenilaminopropil)-4-fenilpiperidin-4-carboxílico	→ Piminodine
Éster etílico del ácido 1-(3-hidroxi-3-fenilpropil)-4-fenilpiperidin-4-carboxílico	→ Phenoperidine
Éster etílico del ácido 1-[2-(2-(hidroxietoxi)-etil)-4-fenilpiperidin-4-carboxílico	→ Etoxeridine
Éster etílico del ácido 1-metil-4-(3-hidroxifenil)-piperidin-4-carboxílico	→ Hydroxypethidine
Éster etílico del ácido 1-metil-4-fenilpiperidin-4-carboxílico	→ Pethidine
Éster etílico del ácido 1- <i>p</i> -aminofenetil-4-fenil piperidin-4-carboxílico	→ Anileridine
Éster etílico del ácido 4-fenil-1-(3-fenilamino propil)piperidin-4-carboxílico	→ Piminodine
Éster etílico del ácido 4-fenilpiperidin-4-carboxílico	→ Pethidine intermediate B
Éster etílico del ácido 4- <i>meta</i> -hidroxifenil-1-metilpiperidin-4-carboxílico	→ Hydroxypethidine
Éster etílico del ácido 4- <i>m</i> -hidroxifenil-1-metilpiperidin-4-carboxílico	→ Hydroxypethidine
Éster etílico del ácido 1-(2-morfolinoetil)-4-fenil piperidin-4-carboxílico	→ Morpheridine
Éster isopropílico del ácido 1-metil-4-fenilpiperidin-4-carboxílico	→ Properidine
Ester isopropylíque de l'acide méthyl-1 phényl-4 pipéridine carboxylique-4	→ Properidine
Ester méthylique de l'acide phényl-1 pipéridyl-1 acétique	→ Methylphenidate
Éster metílico de la cinnamoilecgonina	→ Ecgonine cinnamoylmethyl-ester
Éster metílico de la fenilacetilecgonina	→ Ecgonine phenylacetylmethyl-ester

Éster metílico del ácido 1-(2-metoxicarboniletil)-4-(fenilpropionilamino)-piperidina-4-carboxílico	→ Remifentanil
Éster metílico del ácido 2-fenil-2-(2-piperidil)acético	→ Methylphenidate
Éster metílico des 2-6-dimetilbenzoilecgonina	→ Ecgonine 2,6-dimethylbenzoylmethylester
Ester mirístico de la bencilmorfina	→ Myrophine
Ester myristique de la benzylmorphine	→ Myrophine
Éster nicotínico de la codeína	→ Nicocodine
Éster nicotínico de la dihidrocodeína	→ Nicodicodine
Ester nicotinique de la dihydrocodéine	→ Nicodicodine
Estere etílico dell ácido N-metilpiperidin-g-g-fenil-carbonico	→ Pethidine
Esteticin	→ Metamfetamine hydrochloride
Esthocin, -e	→ Dimenoxadol hydrochloride
Estimal	→ Amobarbital
Estimulex	→ Metamfetamine hydrochloride
Estimulo-Powel	→ Pemoline
Estocin	→ Dimenoxadol hydrochloride
Estomina	→ Bromazepam
Estressitone A	→ Amfetamine sulfate
Estricnodal	→ Phenobarbital
Estupenal	→ Oxycodone hydrochloride
Estupenona	→ Oxycodone hydrochloride
Etafilina sedativa*	→ Phenobarbital
Etamfetamine	→ Etilamfetamine
Etaminal	→ Pentobarbital
Etamyl	→ Amobarbital
Etaphydel*	→ Phenobarbital sodium
Etaphylline phénobarbital*	→ Phenobarbital sodium
Etaphylline sedative*	→ Phenobarbital sodium
Ethchlorvinolo	→ Ethchlorvynol
Éter bencílico de la morfina	→ Benzylmorphine
Éter monometílico de la morfina	→ Codeine
Ethaminal	→ Pentobarbital
Ethaminal	→ Phenobarbital
Ethaminal sodium	→ Pentobarbital sodium
Ethamphétamine	→ Etilamfetamine
Ethanitrol*	→ Secobarbital sodium
Ethaphylline sedative	→ Phenobarbital
Ethchlorovynol	→ Ethchlorvynol
Ethchlorvynol	→ Ethchlorvynol
Ethchlorvynolum	→ Ethchlorvynol
Ethchlorvynol	→ Ethchlorvynol
Ether éthylique de la N-méthyl phényl-4 carboxy-4 pipéridine	→ Pethidine

Ether-oxydo monomethylico da morphina	→ Codeine
Ethicod*	→ Codeine phosphate
Ethinamat, -um	→ Ethinamate
Ethionamide	→ Ethinamate
Ethipam	→ Diazepam
Ethnin, -e	→ Pholcodine
Ethnine	→ Pholcodine hydrochloride
Ethnine simplex	→ Pholcodine
Ethobral **	→ Secobarbital sodium
Ethobral**	→ Phenobarbital
Ethohexeridine	→ Etoxidine
Ethomorphine	→ Ethylmorphine
Ethorpin, -um	→ Etorphine
Ethoxydiphenylacetic acid 2-dimethylaminoethyl ester	→ Dimenoxadol
Ethoxydiphenylacetic acid β-(dimethylamino)ethyl ester	→ Dimenoxadol
Ethyl (±)-(1R*,2R*)-2-(dimethylamino)-1-phenyl-3-cyclohexene-1-carboxylate	→ Tilidine
Ethyl 1-(2-benzyloxyethyl)-4-phenyl-4-piperidine carboxylate	→ Benzethidine
Ethyl 1-(2-morpholinoethyl)-4-phenylpiperidine-4-carboxylate	→ Morpheridine
Ethyl 1-(3-aminopropyl)-4-phenyl-isonipecotate monoethane sulfonate	→ Piminodine ethylsulfonate (esylate)
Ethyl 1-(3-anilinopropyl)-4-phenylisonipecotate	→ Piminodine
Ethyl 1-(3-cyano-3,3-diphenylpropyl)-4-phenylisonipecotate hydrochloride	→ Diphenoxylate hydrochloride
Ethyl 1-(3-cyano-3,3-diphenylpropyl)-4-phenyl-4-piperidinecarboxylate	→ Diphenoxylate
Ethyl 1-(3-cyano-3,3-diphenylpropyl)-4-phenylisonipecotate monohydrochloride	→ Diphenoxylate hydrochloride
Ethyl 1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylate	→ Diphenoxylate
Ethyl 1-(3-hydroxy-3-phenylpropyl)-4-phenylisonipecotate	→ Phenoperidine
Ethyl 1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine-4-carboxylate hydrochloride	→ Phenoperidine hydrochloride
Ethyl 1-(p-aminophenethyl)-4-phenylisonipecotate	→ Anileridine
Ethyl 1-(p-aminophenethyl)-4-phenylisonipecotate dihydrochloride	→ Anileridine dihydrochloride
Ethyl 1-(tetrahydrofurfuryl oxyethyl)-4-phenylpiperidine-4-carboxylate	→ Furethidine
Ethyl 1-[2-(2-hydroxyethoxy)ethyl]-4-phenylisonipecotate	→ Etoxidine

Ethyl 1-[2-(benzyloxy)ethyl]-4-phenylisonipecotate	→ Benzethidine
Ethyl 1-methyl-4-phenylisonipecotate	→ Pethidine
Ethyl 1-methyl-4-phenylisonipecotate hydrochloride	→ Pethidine hydrochloride
Ethyl 2-dimethylamino-1-phenylcyclohex-3-ene-1-carboxylate	→ Tilidine
Ethyl 4-(3-hydroxy-phenyl)-1-methylpiperidine-4-carboxylate	→ Hydroxypethidine
Ethyl 4- <i>m</i> -hydroxyphenyl-1-methylpiperidine-4-carboxylate	→ Hydroxypethidine
Ethyl 4-phenyl-1-(2-tetrahydrofurfuryloxyethyl)piperidine-4-carboxylate	→ Furethidine
Ethyl 4-phenyl-1-(3-phenylamino-propyl)piperidine-4-carboxylate	→ Piminodine
Ethyl 4-phenyl-1-[2-(tetrahydrofurfuryloxy)ethyl]isonipecotate	→ Furethidine
Ethyl 4-phenyl-1-[2-(tetrahydrofurfuryloxy)ethyl]piperidine-4-carboxylate	→ Furethidine
Ethyl 4-phenyl-1-[2-(tetrahydrofurfuryloxy)ethyl]-4-piperidinecarboxylate	→ Furethidine
Ethyl 4-phenylisonipecotate	→ Pethidine intermediate B
Ethyl 7-chloro-5-(<i>o</i> -fluorophenyl)-2,3-dihydro-2-oxo-1 <i>H</i> -1,4-benzodiazepine-3-carboxylate	→ Ethyl loflazepate
Ethyl cétone (hydroxyphényl-3)-4 méthyl-4 pipéridyl-4	→ Ketobemidone
Ethyl difenoxilate	→ Diphenoxylate
Ethyl ester of 1-[2-(hydroxyethoxy)ethyl]-4-phenylisonipecotic acid	→ Etoxidine
Ethyl fluclozepate	→ Ethyl loflazepate
Ethyl <i>g</i> -morpholino- α,α -diphenylbutyrate	→ Dioxaphetyl butyrate
Ethyl morpholino-4-diphényl-2,2 butyrate	→ Dioxaphetyl butyrate
Ethyl α,α -diphenyl-4-morpholinebutyrate	→ Dioxaphetyl butyrate
Ethyl β -chlorovinyl ethynyl carbinol	→ Ethchlorvynol
Ethyl(1-methyl-4-phenylpiperidin-4-carboxylat)	→ Pethidine
Ethyl(4-morpholino-2,2-diphenylbutanoat)	→ Dioxaphetyl butyrate
Ethyl(4-phenylpiperidin-4-carboxylat)	→ Pethidine intermediate B
Ethyl[(1 <i>RS</i> ,2 <i>RS</i>)-2-diméthyl amino-1-phenyl cyclohex-3-encarboxylat)	→ Tilidine
Ethyl[1-(2-morpholinoethyl)-4-phenylpiperidin-4-carboxylat]	→ Morpheridine
Ethyl[1-(3-anilinopropyl)-4-phenylpiperidin-4-carboxylat]	→ Piminodine

Ethyl[1-(3-cyan-3,3-diphenylpropyl)-4-phenylpiperidin-4-carboxylat]	→ Diphenoxylate
Ethyl[1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidin-4-carboxylat]	→ Phenoperidine
Ethyl[1-(4-aminophenethyl)-4-phenylpiperidin-4-carboxylat]	→ Anileridine
Ethyl[1-[2-(benzyloxy)ethyl]-4-phenylpiperidin-4-carboxylat]	→ Benzethidine
Ethyl[4-(3-hydroxyphenyl)-1-methylpiperidin-4-carboxylat]	→ Hydroxypethidine
Ethyl[4-phenyl-1-[2-(tetrahydrofurfuryloxy)ethyl]piperidin-4-carboxylat]	→ Furethidine
Ethyl[7-chlor-5-(2-fluorophenyl)-2-oxo-2,3-dihydro-1 <i>H</i> -1,4-benzodiazepin-3-carboxylat]	→ Ethyl loflazepate
Ethyl-1-(2-benzyloxyethyl)-4-phenylpiperidine-4-carboxylate	→ Benzethidine
Ethyl-1-(2-tetrahydrofurfuryloxyethyl)-4-phenylpiperidine-4-carboxylate	→ Furethidine
Ethyl-1-(3-anilinopropyl)-4-phenylpiperidine-4-carboxylate	→ Piminodine
Ethyl-1-(3-cyano-3,3-diphenylpropyl)-4-phenyl-4-piperidine-carboxylate	→ Diphenoxylate
Ethyl-1-(3-cyano-3,3-diphenylpropyl)-4-phenylisonipecotate	→ Diphenoxylate
Ethyl-1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine-4-carboxylate	→ Phenoperidine
Ethyl-1-(4-aminophenethyl)-4-phenylisonipecotate	→ Anileridine
Ethyl-1-[2-(2-hydroxyethoxy)ethyl]-4-phenylpiperidin-4-carboxylat]	→ Etoxidine
Ethyl-1-[2-(2-hydroxyethoxy)ethyl]-4-phenylpiperidine-4-carboxylate	→ Etoxidine
Ethyl-1-[3-(phenylamino)propyl]-4-phenylpiperidine-4-carboxylate	→ Piminodine
Ethyl-1-4'-aminophenethyl-4-phenylpiperidine-4-carboxylate	→ Anileridine
Ethyl-1-methyl-4-phenylpiperidine-4-carboxylate	→ Pethidine
Ethyl-1-methyl-5-phenylbarbituric acid	→ Methylphenobarbital
Ethyl-2-phényl-2 glutarimide	→ Glutethimide
Ethyl-2-(2-diméthylamino phényl)-3-cyclohexen carboxylat]	→ Tilidine
Ethyl-2,2-diphenyl-4-morpholino-butyrat]	→ Dioxaphetyl butyrate
Ethyl-2-chlorovinylethynyl carbinol	→ Ethchlorvynol
Ethyl-3 morphine	→ Ethylmorphine

Ethyl-3 phényl-3 piperidinedione-2,6	→ Glutethimide
Ethyl-4-(<i>m</i> -hydroxyphenyl)-1-methylisonipecotatate	→ Hydroxypethidine
Ethyl-4-[4-(<i>m</i> -hydroxyphenyl)- <i>N</i> -methylpiperidyl]ketone	→ Ketobemidone
Ethyl-4-morpholino-2,2-diphénylbutyrate	→ Dioxaphetyl butyrate
Ethyl-4-phenyl-1-[3-(phenylamino)propyl]-piperidine-4-carboxylate ethanesulfonate	→ Piminodine ethylsulfonate (esylate)
Ethyl-4-phenyl-4-piperidine carboxylate	→ Pethidine intermediate B
Ethyl-5 (méthyl-1 butyl)-5 perhydropyrimidinetrione-2,4,6	→ Pentobarbital
Ethyl-5 méthyl-1 phényl-5 perhydropyrimidinetrione-2,4,6	→ Methylphenobarbital
Ethyl-5 phényl-5 perhydropyrimidinetrione-2,4,6	→ Phenobarbital
Ethyl-5 <i>sec</i> -butyl-5 barbituric acid	→ Secbutabarbital
Ethylamino-2 phényl-3 norbornane	→ Fencamfamin
Ethylamphetamin, -a, -e, -um	→ Etilamfetamine
Ethylbarbital	→ Barbital
Ethylbenzoylcegonine	→ Ecgonine benzoylethylester
Ethylchlorovinyl-2 éthynylcarbinol	→ Ethchlorvynol
Ethylchlorvynol	→ Ethchlorvynol
Ethylcocaine	→ Ecgonine benzoylethylester
Ethyle-2 phényle-2 glutarimide	→ Glutethimide
Ethylhexabital	→ Cyclobarbital
Ethylis loflazepas	→ Ethyl loflazepate
Ethylline sedative*	→ Phenobarbital
Ethylmethiambutene	→ Ethylmethyl-thiambutene
Ethylméthylamino-3 di-(thiényl-2')-1,1 butène-1	→ Ethylmethyl-thiambutene
Ethylmethylthiambuten, -um	→ Ethylmethyl-thiambutene
Ethylmorfin	→ Ethylmorphine
Ethylmorfin, -a, -um	→ Ethylmorphine
Ethylmorphine hydrochloride dihydrate	→ Ethylmorphine hydrochloride
Ethylmorphinhydrochlorid	→ Ethylmorphine hydrochloride
Ethylmorphini hydrochloridum	→ Ethylmorphine hydrochloride
Ethylmorphinium chloratum	→ Ethylmorphine hydrochloride
Ethylmorphinium chloride	→ Ethylmorphine hydrochloride
Ethylmorphinum hydrochloricum	→ Ethylmorphine hydrochloride
Ethyl- <i>N</i> -methylmorphinium iodide	→ Ethylmorphine methyl iodide
Ethylmorphina	→ Ethylmorphine
Ethynylcyclohexyl carbamate	→ Ethinamate
Eticyclidinum	→ Eticyclidine

Etielmorfin	→ Ethylmorphine
Etil-1-(4-aminofenetil)-4-fenilisonipecotato	→ Anileridine
Etil-2-clorovinilnitilcarbinol Arvynol	→ Ethchlorvynol
Etil-4-fenil-4-piperidin-carboxilato	→ Pethidine intermediate B
Etil-4-morfolin-2,2-difenilbutirato	→ Dioxaphetyl butyrate
Etilamfetamin, -a, -um	→ Etilamfetamine
Etilfen	→ Phenobarbital
Etilmetiltiambutene	→ Ethylmethyl-thiambutene
Etilmetiltienbuteno	→ Ethylmethyl-thiambutene
Etilmorfin, -a, -ã	→ Ethylmorphine
Etilmorfin cloridrato	→ Ethylmorphine hydrochloride
Etilmorfina	→ Ethylmorphine
Etinamate	→ Ethinamate
Etobedolum	→ Etonitazene
Etokseridin	→ Etoxeridine
Etomorfin	→ Ethylmorphine
Etonitaceno	→ Etonitazene
Etonitazen, -e, -um	→ Etonitazene
Etonitazinum	→ Etonitazene
Etophylate PP*	→ Phenobarbital
Etorfien	→ Etorphine
Etorphine 3-acetate	→ Acetorphine
Etorphine acetate	→ Acetorphine
Etosseridina	→ Etoxeridine
Etoval, -etta	→ Butobarbital
Etoxeridin, -a, -e, -um	→ Etoxeridine
Etrafron	→ Chlordiazepoxide
Etyl-4-morfolino-2,2-difenilbutyrat	→ Dioxaphetyl butyrate
Etylmorfiini	→ Ethylmorphine
Etylmorfin, -y	→ Ethylmorphine
EU 1694	→ Amineptine hydrochloride
Eu sleep *	→ Pentobarbital sodium
Eubin, -a, -e	→ Oxycodone hydrochloride
Eubispasme**	→ Ethylmorphine hydrochloride
Eucalyptine pholcodine*	→ Pholcodine
Eucalyptine*	→ Codeine
Eucalyptospirine*	→ Ethylmorphine hydrochloride
Eucalytux*	→ Codeine
Eucardin*	→ Phenobarbital
Eucodal, -e, -um	→ Oxycodone hydrochloride
Eucodamin, -a, -e	→ Oxycodone hydrochloride
Eucodin, -e	→ Codeine methylbromide
Eucodinina	→ Oxycodone hydrochloride
Eucopon	→ Normethadone hydrochloride
Eucosan	→ Oxycodone hydrochloride
Eudan*	→ Methylphenobarbital

Eudin	→ Oxycodone hydrochloride
Eudol	→ Oxycodone hydrochloride
Eudolak	→ Pethidine hydrochloride
Eudorm	→ Zolpidem tartrate
Eufilina compositum	→ Chlordiazepoxide
Eufinalin*	→ Phenobarbital
Eufipulmo*	→ Phenobarbital
Eufodrinol	→ Metamfetamine hydrochloride
Euhypnos	→ Temazepam
Euhypros	→ Temazepam
Euipnos	→ Temazepam
Eukdin	→ Oxycodone hydrochloride
Eukodal	→ Oxycodone hydrochloride
Eukodan	→ Oxycodone hydrochloride
Eulcin	→ Secbutabarbitol sodium
Eulyptan	→ Codeine
Eumorfol	→ Oxycodone hydrochloride
Eumorphal	→ Oxycodone hydrochloride
Eunalgit*	→ Allobarbitol
Eunervin	→ Amobarbitol
Euneryl	→ Phenobarbital
Eunoctal	→ Amobarbitol
Eunoctal	→ Amobarbitol sodium
Eunoctin	→ Nitrazepam
Eunoxon**	→ Amobarbitol
Eunoxon**	→ Secobarbitol
Eupaco*	→ Phenobarbitol
Eupased	→ Metamfetamine hydrochloride
Eupharma	→ Racemoramide
Eu-phed-ital*	→ Phenobarbitol sodium
Euphisedine	→ Phenobarbitol
Euphobine	→ Amfetamine sulfate
Euphodine	→ Amfetamine sulfate
Euphodyn	→ Amfetamine sulfate
Euphon N*	→ Codeine
Euphon*	→ Codeine
Euphoramin*	→ Meprobamate
Euphoramin**	→ Metamfetamine hydrochloride
Euphoria	→ 4-methylaminorex
Euphorin	→ Diazepam
Euphorin AP	→ Diazepam
Euphracaine	→ Barbitol
Euphrodinal	→ Metamfetamine hydrochloride
Euphyllina sedativa*	→ Phenobarbitol
Euquitar*	→ Meprobamate
Eurem	→ Meprobamate
Eurnervina*	→ Phenobarbitol
Eurobutyl*	→ Meprobamate
Eurodal	→ Oxycodone

	hydrochloride
Eurodin	→ Estazolam
Eurodion	→ Estazolam
Europan	→ Meprobamate
Eurosan	→ Diazepam
Eurosprint	→ Phenmetrazine sulfate
Eusedal*	→ Phenobarbital
Eusedon	→ Phenobarbital
Eusedon**	→ Barbitol
Eusédyl	→ Phenobarbital
Eusol	→ Pentobarbitol sodium
Euspasmin	→ Phenobarbital
Eutagen	→ Oxycodone hydrochloride
Eutha 6	→ Pentobarbitol sodium
Eutha 77	→ Pentobarbitol sodium
Euthalene	→ Phenobarbital
Euthanol	→ Pentobarbitol sodium
Euthansol	→ Pentobarbitol sodium
Euthanyl	→ Pentobarbitol sodium
Euthatal	→ Pentobarbitol sodium
Eutha-vet	→ Pentobarbitol sodium
Euthesate	→ Pentobarbitol sodium
Euthesate	→ Phenobarbitol sodium
Euth-o-barb	→ Pentobarbitol sodium
Euvalerol*	→ Phenobarbital
Euvital	→ Fencamfamin
Euvitol	→ Fencamfamin
Euvitol	→ Fencamfamin hydrochloride
Evacalm	→ Diazepam
Evacode	→ Codeine
Evacode	→ Codeine phosphate
Evagelin	→ Bromazepam
Evamyl	→ Lormetazepam
Eve	→ N-ethyl MDA
Evenol	→ Meprobamate
Evesma*	→ Cyclobarbitol
Evetran	→ Meprobamate
Evidorm	→ Cyclobarbitol
Evidorm calcium	→ Cyclobarbitol calcium
Eviphen*	→ Phenobarbital
Evradex tempules	→ Dexamfetamine sulfate
Evronal	→ Secobarbitol
Evronal	→ Secobarbitol sodium
Evronal sodium	→ Secobarbitol sodium
Exact	→ Temazepam
Ex-adipos	→ Phentermine hydrochloride
Examin	→ Dimethyl-thiambutene hydrochloride
Exasma*	→ Phenobarbitol sodium
Exasme*	→ Phenobarbital
Exipid	→ Amfepramone hydrochloride
Exitofilin*	→ Phenobarbital
Exneural*	→ Barbitol
Ex-Obese	→ Phendimetrazine bitartrate

Exol	→ Barbitol
Exorban*	→ Amfetamine sulfate
Expan	→ Phenobarbital
Expansatol	→ Secbutabarbital
Expansatol	→ Secbutabarbital sodium
Expasmus**	→ Meprobamate
Expasmus**	→ Phenobarbital
Expectal S*	→ Codeine
Expectal*	→ Codeine
Expectalin*	→ Codeine phosphate
Expectofar*	→ Codeine
Expectysat	→ Dihydrocodeine bitartrate
Exphobin N	→ Meprobamate
Exphobin*	→ Meprobamate
Expidet	→ Oxazepam
Expiral	→ Pentobarbital sodium
Exponcit	→ Cathine hydrochloride
Expulin*	→ Pholcodine
Expylin	→ Pholcodine
Extenamine	→ Amobarbital
Extractum concentratum opii	→ Mixed alkaloids of opium
Extussin	→ Normethadone 2,6-di- tert-butyl-naphthalin- disulfonate
Ezol	→ Butalbital
- F -	
F 1983	→ Pyrovalerone hydrochloride
F 7209	→ 3-methylfentanyl
F 7302	→ Beta-hydroxy-3- methylfentanyl
F 914	→ Metamfetamine
Fabadorm	→ Cyclobarbital
Fabasma	→ Amobarbital
Fabedrine	→ Amfetamine sulfate
Fabophen*	→ Butalbital
Fadormir	→ Methaqualone
Fagolip Plus	→ Amfepramone hydrochloride
Fagolip plus	→ Chlordiazepoxide
Fagolipo	→ Mazindol
Falagan	→ Fenproporex
Falcodyl*	→ Pholcodine
Falepsin	→ Phenobarbital cathine
Falex 2.5	→ Lorazepam
Fali Lepsin	→ Phenobarbital cathine
Fali-Lepsin*	→ Phenobarbital
Falilepsin**	→ Cathine phenobarbital
Fali-Lepsin**	→ Cathine
Falilipsin**	→ Cathine
Famcod*	→ Codeine phosphate
Famel*	→ Codeine
Famel*	→ Codeine phosphate
Fanaxal	→ Alfentanil hydrochloride
Fanodormo	→ Cyclobarbital
Fanodormo cálcico	→ Cyclobarbital calcium
Fanodormo cálcico	→ Phenobarbital calcium
Faradil 200	→ Diazepam
Farbital	→ Butalbital

Fargen	→ Chlordiazepoxide
Farrased*	→ Phenobarbital
Fas-Cile	→ Meprobamate
Fas-Cile 200	→ Meprobamate
Fastin	→ Phentermine hydrochloride
Fastinan	→ Fenproporex
Fastium	→ Amfepramone hydrochloride
Fasupond	→ Cathine hydrochloride
Fatigan Plus	→ Clorazepate dipotassium
Fatnil	→ Amfepramone hydrochloride
Faustan	→ Diazepam
FBA 4503	→ Propiram fumarate
Febarbamate	→ Phenobarbital
Febrectol*	→ Phenobarbital
Febrectol*	→ Phenobarbital sodium
Febriidyne Plain*	→ Butalbital
Febro-bar*	→ Phenobarbital
Fecofar	→ Clorazepate dipotassium
Fedac*	→ Codeine phosphate
Fedacap*	→ Amobarbital
Fedrelen*	→ Phenobarbital
Fedrial*	→ Phenobarbital
Fedrital*	→ Phenobarbital
Feldin	→ Pethidine hydrochloride
Felidin	→ Pethidine hydrochloride
Felisedante	→ Meprobamate
Féliséidine*	→ Phenobarbital
Felisol	→ Flurazepam hydrochloride
Felison	→ Flurazepam hydrochloride
Felmane	→ Flurazepam
Felmane	→ Flurazepam hydrochloride
Femadol	→ Dextropropoxyphene hydrochloride
Femcet*	→ Butalbital
Fêmea	→ Cannabis
Feminax*	→ Codeine phosphate
Femital	→ Methylphenobarbital
Femiton	→ Methylphenobarbital
Femproporex	→ Fenproporex
Fenadokson	→ Phenadoxone
Fenadon, -a, -e	→ Methadone
Fenadossone	→ Phenadoxone
Fenadoxon, -a, -e	→ Phenadoxone
Fenadrops**	→ Pentobarbital sodium
Fenadrops**	→ Phenobarbital
Fenaleaf*	→ Phenobarbital
Fenalgin**	→ Phenobarbital
Fenammin	→ Amfetamine
Fenammin	→ Amfetamine sulfate
Fenampromid, -e	→ Phenampromide
Fenara	→ Amfetamine sulfate
Fenatron*	→ Phenobarbital
Fenatrop	→ Phenobarbital ammonium

Fenatsokin	→ Phenazocine hydrobromide
Fenazosin	→ Phenazocine
Fenbital	→ Phenobarbital
Fencamfamina, -um	→ Fencamfamin
Fencamine	→ Fencamfamin
Fendimetrasien	→ Phendimetrazine
Fendimetrazin, -a	→ Phendimetrazine
Fendyl*	→ Codeine phosphate
Fenedrin	→ Amfetamine sulfate
Feneina	→ Phenobarbital
Fenemal	→ Phenobarbital
Fenemal Dak	→ Phenobarbital
Fenemal Dak	→ Phenobarbital sodium
Fenemal NM Pharma	→ Phenobarbital
Fenepromin	→ Amfetamine sulfate
Fenethylazocine	→ Phenazocine
Fenethylin, -e, -um,	→ Fenetylline
Fenetylin, -e, -um	→ Fenetylline
Fenetylini chloridum	→ Fenetylline hydrochloride
Feneviran**	→ Metamfetamine hydrochloride
Feneviran**	→ Phenobarbital
Fenical, -etas	→ Phenobarbital calcium
Fenildimazona	→ Normethadone
Fenilidate	→ Methylphenidate
Fenilidato	→ Methylphenidate
Fenilisohidantoina	→ Pemoline
Fenilona	→ Pemoline magnesium
Fenilona*	→ Pemoline
Fenilpiperona	→ Dipipanone
Fenilpseudohidantoina	→ Pemoline
Fenipectum*	→ Codeine phosphate
Fenisec	→ Fenproporex hydrochloride
Fenmetrac	→ Phenmetrazine
Fenmetralin	→ Phenmetrazine
Fenmetrazin, -a	→ Phenmetrazine
Fenobarbital, -e, -etas	→ Phenobarbital
Fenobarbitale sodico	→ Phenobarbital sodium
Fenobarbiton	→ Phenobarbital
Fenobarbitoon	→ Phenobarbital
Fenobel	→ Phenobarbital
Fenobelladine*	→ Phenobarbital
Fenobrocal	→ Phenobarbital
Fenodilan	→ Phenobarbital
Fenomorfän	→ Phenomorphan
Fenoperidin, -a, -e	→ Fenoperidine
Fenopromin	→ Amfetamine sulfate
Fenorex	→ Fenproporex
Fenosed	→ Phenobarbital
Fenoxazol, -um	→ Pemoline
Fenoxazolona	→ Pemoline
Fenpidon	→ Dipipanone
Fenprinax*	→ Oxazepam
Fenproporex Deglaude	→ Fenproporex diphenylacetate
Fenproporex retard	→ Fenproporex

Fenproporex retard Bottu	→ Fenproporex diphenylacetate
Fenproporexum	→ Fenproporex
Fenproporexum*	→ Fenproporex
Fensidninin, -e	→ Mesocarb
Fensobel*	→ Phenobarbital
Fentalim	→ Alfentanil hydrochloride
Fentanest	→ Fentanyl
Fentanest	→ Fentanyl citrate
Fentanil	→ Fentanyl
Fentanil	→ Fentanyl citrate
Fentanilo Fabra	→ Fentanyl
Fentanilo Northia	→ Fentanyl citrate
Fentanyl Alpha	→ Fentanyl citrate
Fentanyl B.Braun	→ Fentanyl citrate
Fentanyl Citrate Antigen	→ Fentanyl citrate
Fentanyl Citrate Injection	→ Fentanyl citrate
Fentanyl Curamed	→ Fentanyl citrate
Fentanyl Dakota Pharm	→ Fentanyl citrate
Fentanyl Hexal	→ Fentanyl citrate
Fentanyl Janssen	→ Fentanyl citrate
Fentanyl Oralet	→ Fentanyl citrate
Fentanyl Parke Davis	→ Fentanyl citrate
Fentanyl Pharmed	→ Fentanyl citrate
Fentanyl, -e, -um	→ Fentanyl
Fentanylcitrat	→ Fentanyl citrate
Fentatiencil	→ Sufentanil
Fentaz*	→ Fentanyl citrate
Fentos*	→ Codeine phosphate
Fenylettae	→ Phenobarbital
Fenyprin	→ Metamfetamine hydrochloride
Fepracet	→ Amfetamine <i>p</i> -aminophenyl-acetate
Fepratset	→ Amfetamine <i>p</i> -aminophenyl-acetate
Fermadolone	→ Amobarbital
Ferdex	→ Dexamfetamine sulfate
Festivina	→ Meprobamate
Fetamin**	→ Metamfetamine hydrochloride
Fetamin**	→ Pentobarbital sodium
FH 049 E	→ Diphenoxylate
Fibraflex	→ Meprobamate
Fidepax	→ Meprobamate
Filiasmol*	→ Pentobarbital sodium
Filinasma*	→ Amobarbital
Filon*	→ Phenmetrazine theoclate (8-chlorotheophyllinate)
Finalina	→ Phenmetrazine hydrochloride
Finibron	→ Buprenorphine hydrochloride
Fininha	→ Cannabis
Fininho	→ Cannabis
Finote	→ Cannabis
Fiofen*	→ Phenobarbital
Fiorgen PF*	→ Butalbital

Fiorical*	→ Butalbital
Fioricet*	→ Butalbital
Fiorinal codein, -a, -e*	→ Codeine phosphate
Fiorinal**	→ Butalbital
Fiortal*	→ Codeine
Firespal*	→ Phenobarbital
Fiseptona	→ Methadone
Fisio-Gamma	→ GHB sodium
FisioI	→ Chlordiazepoxide
Fitton	→ Fenetylline
Fitton	→ Fenetylline hydrochloride
Flamina	→ Clorazepate dipotassium
Flat ganja	→ Cannabis
Flat gunjah	→ Cannabis
Flavo	→ Hydrocodone bitartrate
Flobesin	→ Fenproporex hydrochloride
Flocepan	→ Diazepam
Flogodin	→ Phenadoxone hydrochloride
Floramine	→ Phenobarbital
Florased*	→ Phenobarbital
Florema	→ Chlordiazepoxide
Florema LP	→ Chlordiazepoxide
Flormidal	→ Midazolam
Flormidal	→ Midazolam maleate
Flortussin AM*	→ Phenobarbital sodium
Flortussin-am*	→ Phenobarbital
Fluanisone	→ Fentanyl citrate
Flubicol*	→ Phenobarbital
Flubioquim	→ Flunitrazepam
Flucoil*	→ Codeine phosphate
Flu-complex**	→ Methylphenobarbital
Fludactil 10*	→ Codeine phosphate
Fludan codeina	→ Codeine phosphate
Fludane	→ Flurazepam hydrochloride
Fludeten*	→ Codeine phosphate
Fludiazepamum	→ Fludiazepam
Fludilat	→ Fludiazepam
Fluidin	→ Secobarbital
Fluidin*	→ Codeine
Fluleep	→ Flurazepam hydrochloride
Fluminoc	→ Flunitrazepam
Flumipam	→ Flunitrazepam
Fluni A1 Pharma	→ Flunitrazepam
Fluni OPT	→ Flunitrazepam
Flunimerck	→ Flunitrazepam
Fluninoc	→ Flunitrazepam
Flunipam	→ Flunitrazepam
Flunita	→ Flunitrazepam
Flunitracepán	→ Flunitrazepam
Flunitrax	→ Flunitrazepam
Flunitrazepam	→ Flunitrazepam
Flunitrazepam Duncan	→ Flunitrazepam
Flunitrazepam Lando	→ Flunitrazepam
Flunitrazepam Neuraxpharm	→ Flunitrazepam
Flunitrazepam NM Pharma	→ Flunitrazepam

Flunitrazepam Ratiopharm	→ Flunitrazepam
Flunitrazepamum	→ Flunitrazepam
Flunizep von ct	→ Flunitrazepam
Flunox	→ Flurazepam hydrochloride
Fluoro-4' N-(phénéthyl-1 pipéridyl-4)propionanilide	→ Para-fluorofentanyl
Flupam	→ Flunitrazepam
Flularar	→ Flurazepam hydrochloride
Fluralema	→ Flurazepam hydrochloride
Flurazepam	→ Flurazepam hydrochloride
Flurazepam dihydrochlorid	→ Flurazepam hydrochloride
Flurazepam hydrochlorid	→ Flurazepam hydrochloride
Flurazepam klorid	→ Flurazepam hydrochloride
Flurazepam Riker	→ Flurazepam hydrochloride
Flurazepami chloridum	→ Flurazepam hydrochloride
Flurazepamum	→ Flurazepam
Flurazepán	→ Flurazepam
Flurazepan, -um	→ Flurazepam
Flurex*	→ Codeine phosphate
Fluril A	→ Amfepramone hydrochloride
Fluscand	→ Flunitrazepam
Fluserin	→ Flunitrazepam
Flutex*	→ Codeine phosphate
Flutraz	→ Flunitrazepam
Flu-valeas	→ Amobarbital
Fluzepam	→ Flurazepam hydrochloride
FM 200	→ Meprobamate
FM 400	→ Meprobamate
Focalin	→ Methylphenidate hydrochloride
Foglia di coca	→ Coca leaf
Foi de coca	→ Coca leaf
Fokkra	→ Cannabis
Folco retard*	→ Codeine phosphate
Folcodinum	→ Pholcodine
Folcovin	→ Pholcodine
Folha de coca	→ Coca leaf
Folia coca, -o	→ Coca leaf
Folia erytroxyli cocae	→ Coca leaf
Folium cocae	→ Coca leaf
Folkodein	→ Pholcodine
Folkodien	→ Pholcodine
Folkodin	→ Pholcodine
Fonal N*	→ Codeine phosphate
Foral*	→ Codeine phosphate
Fordex	→ Amfetamine sulfate
Fordrim	→ Flurazepam hydrochloride
Formulix*	→ Codeine phosphate
Formulone	→ Phenobarbital

Fornal	→ Diazepam
Forpyn*	→ Codeine phosphate
Forspaz*	→ Phenobarbital
Fortagesic	→ Pentazocine
Fortagesic*	→ Pentazocine hydrochloride
Fortal	→ Pentazocine
Fortal	→ Pentazocine hydrochloride
Fortalgesic	→ Pentazocine
Fortalgesic	→ Pentazocine hydrochloride
Fortalgesic	→ Pentazocine lactate
Fortalidon S*	→ Codeine phosphate
Fortalidon*	→ Codeine phosphate
Fortalin	→ Pentazocine
Fortamol*	→ Codeine phosphate
Fortral	→ Pentazocine
Fortral	→ Pentazocine hydrochloride
Fortral	→ Pentazocine lactate
Fortralin	→ Pentazocine
Fortralin	→ Pentazocine hydrochloride
Fortralin	→ Pentazocine lactate
Fortrin*	→ Phenobarbital
Fortronal**	→ Cyclobarbitol
Fortronal**	→ Phenobarbital
Fortuss	→ Dihydrocodeine bitartrate
Fortwin	→ Pentazocine hydrochloride
Fortwin	→ Pentazocine lactate
Fosfato dihidrogenado de 3- indol-4-ilo	→ Psilocybine
Fosfenil sedativo*	→ Phenobarbital
Fotral	→ Pentazocine
Foursed**	→ Methylphenobarbital
Foursed**	→ Phenobarbital
Foy-anodyne*	→ Phenobarbital
Foy-nux*	→ Phenobarbital
Franodil	→ Phenobarbital
Franol*	→ Phenobarbital
Franyl*	→ Phenobarbital
Frekentine	→ Amfepramone hydrochloride
Frénantal composé*	→ Phenobarbital
Frénantal*	→ Phenobarbital
Frenantrole compuesto*	→ Phenobarbital
Frenap	→ Amfetamine sulfate
Frenatol composé	→ Phenobarbital
Frenormol	→ Amobarbital
Frenotensil**	→ Methylphenobarbital
Frenotensil**	→ Phenobarbital
Frenotos	→ Zipeprol dihydrochloride
Freudal	→ Diazepam
Fribagyl*	→ Codeine phosphate
Fringanor	→ Phendimetrazine bitartrate
Frisin	→ Clobazam

Frisium	→ Clobazam
Frisiun	→ Clobazam
Frocalium	→ Methaqualone
Frontal	→ Alprazolam
Frugal	→ Mazindol
Frumidán	→ Chlordiazepoxide
Frumidan*	→ Phenobarbital
Fugua	→ Cathine hydrochloride
Fumo brabo	→ Cannabis
Fumo de caboclo	→ Cannabis
Funaton	→ Dimethyl-thiambutene hydrochloride
Furaethidin	→ Furethidine
Furethidin, -um	→ Furethidine
FWH 352	→ Pemoline
Fysepton	→ Methadone
- G -	
G 106*	→ Pentobarbital sodium
G 3*	→ Secbutabarbital
G 3**	→ Secbutabarbital
G-1*	→ Butalbital
Gaboril complex*	→ Phenobarbital
Gacilin	→ Fenproporex hydrochloride
Gadexyl	→ Meprobamate
Gadexyl	→ Pipradrol hydrochloride
Gafanal	→ Dextropropoxyphene hydrochloride
Gagexyl	→ Meprobamate
Galactaric acid compound with (5 α ,6 α)-7,8-didehydro -4,5-epoxy-17-methyl morphinan-3,6-diol (1:1)	→ Morphine mucate
Galake*	→ Dihydrocodeine bitartrate
Galbron*	→ Phenobarbital
Galcodine	→ Codeine phosphate
Galenphol	→ Pholcodine
Galphol	→ Pholcodine
Gam OH	→ GHB sodium
Gamadorm*	→ Pentobarbital
Gamarest	→ GHB sodium
Gamibetal complex	→ Phenobarbital
Gamibetal plus*	→ Diazepam
Gamma OH	→ GHB sodium
Gammagrippyil*	→ Methaqualone
Gammagrippyil*	→ Methaqualone hydrochloride
Gamma-hidroxitbutirato	→ GHB sodium
Gamma-hydrate	→ GHB
<i>Gamma</i> -hydroxybutyric acid	→ GHB
Gandia	→ Cannabis
Ganja yala	→ Cannabis
Ganja, -h	→ Cannabis
Ganjika	→ Cannabis
Ganjila	→ Cannabis
Garaouich	→ Cannabis resin
Garaspirine	→ Phenobarbital
Garawiche	→ Cannabis resin
Garawish	→ Cannabis resin

Garcells M 16*	→ Phenobarbital
Garcells M 18*	→ Phenobarbital
Gardénal	→ Phenobarbital
Gardenal, -e	→ Phenobarbital sodium
Gardenal, -e, -etas	→ Phenobarbital
Gardepanyl	→ Phenobarbital
Gardinal	→ Phenobarbital
Garoarsch	→ Cannabis resin
Garoin*	→ Phenobarbital
Garoin*	→ Phenobarbital sodium
Gasmol	→ Bromazepam
Gastel*	→ Amobarbital
Gastrasil D*	→ Diazepam
Gastripan*	→ Meprobamate
Gastripan**	→ Cyclobarbitol
Gastrised*	→ Meprobamate
Gastro dose*	→ Methylphenobarbital
Gastrobella**	→ Methylphenobarbital
Gastrobella**	→ Phenobarbital
Gastrodyn	→ Diazepam
Gastrolic*	→ Phenobarbital
Gastrosime*	→ Phenobarbital
Gastrotabs	→ Phenobarbital
Gastryl*	→ Phenobarbital
Gauja	→ Cannabis resin
Gaysal**	→ Phenobarbital
Gaysal**	→ Secobarbital
GBS*	→ Phenobarbital
Gefarnax*	→ Diazepam
Gelocatil Codeina*	→ Codeine
Gelocatil codeina*	→ Codeine phosphate
Gelonida NA*	→ Codeine phosphate
Gelonida*	→ Codeine phosphate
Gelox*	→ Phenobarbital
Gelthix	→ Temazepam
Gelumaline*	→ Codeine
Gelutone	→ Phenobarbital
GEM*	→ Codeine phosphate
Gemisch der Opiumalkaloide	→ Mixed alkaloids of opium
Gen-Alprazolam	→ Alprazolam
Gen-Bromazepam	→ Bromazepam
Gene-bamate	→ Meprobamate
GenENE	→ Clorazepate dipotassium
Gene-Poxide	→ Chlordiazepoxide hydrochloride
Genespax PB*	→ Phenobarbital
Genevral*	→ Phenobarbital
Genistenal	→ Phenobarbital
Genistenal	→ Phenobarbital sparteine
Genkodein	→ Codeine-N-oxide
Genocodein, -e	→ Codeine-N-oxide
Genomorfin, -a	→ Morphine-N-oxide
Genomorphin, -e	→ Morphine-N-oxide
Genomorphine	→ Morphine-N-oxide
Genopon	→ Mixed alkaloids of opium
Gentarol N*	→ Codeine phosphate
Gentarol**	→ Phenobarbital
Gentinal	→ Phenobarbital

Gen-Triazolam	→ Triazolam
Gen-Xene	→ Clorazepate dipotassium
Gerax	→ Alprazolam
Gerbiman	→ Pemoline
Gericy N	→ Metamfetamine hydrochloride
Gerifon*	→ Phenobarbital
Gerinox	→ Secobarbital
Gerinox*	→ Amobarbital
Gerisom	→ Amobarbital
Gerobit	→ Metamfetamine hydrochloride
Gerobit	→ Phendimetrazine bitartrate
Gerobit neu	→ Phendimetrazine hydrochloride
Gerodyl	→ Pipradrol
Gerodyl	→ Pipradrol hydrochloride
Gerone	→ Dexamfetamine sulfate
Gerson	→ Nitrazepam
Gesamtalkaloide des Opiums	→ Mixed alkaloids of opium
Gesidol	→ Diazepam
Getryl	→ Phenobarbital
Gevelina	→ Properidine
Gevilan	→ Nicomorphine hydrochloride
Gewacalm	→ Diazepam
Gewalan	→ Nicomorphine
GF 21	→ Alphaprodine
Ghanja	→ Cannabis
GHB	→ GHB
GI 87084	→ Remifentaniol
GI 87084 B	→ Remifentaniol hydrochloride
GI 87084 X	→ Remifentaniol
Gihitan	→ Diazepam
Gimid	→ Glutethimide
Ginal*	→ Barbitol
Giolate*	→ Phenobarbital
Gio-probal*	→ Meprobamate
Gioron	→ GHB sodium
Gisel I*	→ Fenproporex
Gisel II*	→ Fenproporex
Gisel III**	→ Fenproporex
Gisel IV**	→ Fenproporex
Gisel V*	→ Fenproporex
Gisel VI**	→ Fenproporex
Gisel VII*	→ Fenproporex
Gityl	→ Bromazepam
Glagon	→ Temazepam
Glaumid-sed	→ Amobarbital
Glicima	→ Tilidine hydrochloride
Glicocinnamina*	→ Codeine phosphate
Glimid	→ Glutethimide
Gloceda	→ Codeine
Glorium	→ Medazepam
Glorphin	→ Buprenorphine hydrochloride
Glottyl	→ Codeine phosphate

Glucoenergan	→ Fencamfamin hydrochloride
Glucomagna*	→ Codeine phosphate
Glucopain*	→ Codeine phosphate
Gludorm	→ Glutethimide
Glutaneurina B6 sedante**	→ Meprobamate
Glutaneurina B6 sedante**	→ Phenobarbital
Glutasedan	→ Diazepam
Glutasedan	→ Meprobamate
Glutäthimid	→ Glutethimide
Glutethimid, -um	→ Glutethimide
Glutethimide	→ Glutethimide
Glycero-barbital*	→ Phenobarbital
Glycodine	→ Pholcodine
Glynaphen*	→ Phenobarbital
Glynaphen*	→ Phenobarbital
Glynazan EP	→ Phenobarbital
Glysoletten	→ Phenobarbital
Gnaoui	→ Cannabis
Gnostorid	→ Oxazepam
GÖ 1261	→ Tilidine hydrochloride
GÖ 1261 C	→ Tilidine hydrochloride
Gobanal	→ Diazepam
Gobbidona	→ Methadone
Godaffilin dexametasona*	→ Pentobarbital
Godaffilin sedante*	→ Phenobarbital
Goldgesic*	→ Codeine phosphate
Gomefedrina*	→ Codeine phosphate
Gomefedrina*	→ Phenobarbital sodium
Gomme d'opium	→ Opium
Gongo	→ Cannabis
Gosale	→ Cannabis resin
Gothodonna*	→ Phenobarbital
Gourmase PB*	→ Phenobarbital
Gozah	→ Cannabis
GP 121	→ Phencyclidine hydrochloride
Gracidin, -a	→ Phenmetrazine hydrochloride
Gradonil	→ Meprobamate
Gradual	→ Diazepam
Gradumet	→ Pentobarbital
Gradumets	→ Metamfetamine hydrochloride
Gradusedine	→ Pentobarbital
Grageas Walderr**	→ Phenobarbital
Gragenil*	→ Codeine phosphate
Grahní Shardoöl	→ Cannabis
Grapon	→ Diethylthiambutene hydrochloride
Grapon	→ Dimethyl-thiambutene hydrochloride
Grasmin	→ Fenproporex
Grasmin	→ Fenproporex resinate
Graten	→ Morphine sulfate
Gratidina	→ Pethidine hydrochloride
Gratidine	→ Pethidine hydrochloride
Gratsidin	→ Phenmetrazine hydrochloride

Gratusminal*	→ Phenobarbital
Gratusminal*	→ Phenobarbital diethylamine
Greefe	→ Cannabis
Greenbar	→ Phenobarbital
Grelan*	→ Barbitol
Grieffo	→ Cannabis
Grifa	→ Cannabis
Griffa	→ Cannabis
Grifoalpram	→ Alprazolam
Grifoclobam	→ Clobazam
Grifoketam	→ Ketazolam
Grillodyne*	→ Phenobarbital
Grinken	→ Barbitol
Gripalgine*	→ Codeine phosphate
Grippinon*	→ Phenobarbital
Gronal	→ Phenobarbital
Grosanevron	→ Lorazepam
Guabza	→ Cannabis
Guaifenesin AC*	→ Codeine phosphate
Guaifenesin DAC*	→ Codeine phosphate
Guaza	→ Cannabis
Gubex	→ Diazepam
Guévélina	→ Properidine
Guiatussin codein*	→ Codeine phosphate
Gum opium	→ Opium
Gunjah	→ Cannabis
Gunjha	→ Cannabis
Gunza	→ Cannabis
Gustase plus*	→ Phenobarbital
Gyazepina	→ Chlordiazepoxide hydrochloride
Gynhormone L	→ Phenobarbital
- H -	
H 4723	→ Clobazam
H 610	→ Fencamfamin hydrochloride
H 814	→ Fenetylline hydrochloride
Habernyl	→ Pholcodine
Habgesic*	→ Phenobarbital
Hacap*	→ Phenobarbital
Hachich, -e	→ Cannabis resin
Hachichet el keif	→ Cannabis resin
Hachisch	→ Cannabis resin
Hafion	→ Cannabis resin
Hafranól*	→ Phenobarbital
Hakriton	→ Cathine
Halazepamum	→ Halazepam
Halcion	→ Triazolam
Haldid	→ Fentanyl citrate
Halicon	→ Triazolam
Halispez*	→ Phenobarbital
Halladon*	→ Phenobarbital
Halmeb*	→ Phenobarbital
Haloanisone	→ Fentanyl citrate
Halodorm	→ Methaqualone
Haloua	→ Cannabis resin
Haloxazolamum	→ Haloxazolam

Haltrak	→ Triazolam
Halvane	→ Loprazolam
Hamp, -a	→ Cannabis
Hanaphen*	→ Phenobarbital
Hanf	→ Cannabis
Hanfkrout	→ Cannabis
Hanofilin*	→ Phenobarbital
Haouzi	→ Cannabis
Haplopan	→ Phenobarbital
Haplos	→ Phenobarbital
Haponal*	→ Phenobarbital
Harbolin*	→ Phenobarbital
Harleco-barbital blend	→ Barbital sodium
Harmar	→ Dextropropoxyphene hydrochloride
Harmofemin	→ Phenobarbital
Harmomed	→ Diazepam
Harmonin	→ Meprobamate
Hartol	→ Meprobamate
Hartrate PB*	→ Phenobarbital
Hasach	→ Cannabis resin
Hasamal*	→ Phenobarbital
Hasasplene	→ Amfetamine sulfate
Haschich	→ Cannabis resin
Haschisch	→ Cannabis resin
Hascisc	→ Cannabis resin
Hascise	→ Cannabis resin
Hash	→ Cannabis resin
Hasheesh	→ Cannabis resin
Hashish	→ Cannabis resin
Hashish oil	→ Cannabis oil
Hasis	→ Cannabis resin
Hasjisj	→ Cannabis resin
Hasp LA*	→ Phenobarbital
Hasp*	→ Phenobarbital
Haszysz	→ Cannabis resin
Haurydorm	→ Secobarbital
Havatrate A*	→ Phenobarbital
Havlane	→ Loprazolam mesilate
Haxix, -e	→ Cannabis resin
Haxsen	→ Secobarbital
Hayo	→ Coca leaf
Hecadrol*	→ Phenobarbital
Hect	→ Phenobarbital
Hedamol*	→ Codeine phosphate
Hederix*	→ Codeine sulfate
Hefanil	→ Fentanyl citrate
Helax	→ Alprazolam
Helional	→ Phenobarbital
Helms	→ Chlordiazepoxide hydrochloride
Helogaphen	→ Chlordiazepoxide
Heloua	→ Cannabis resin
Hemicral**	→ Methylphenobarbital
Hemicral**	→ Secobarbital
Hemidon	→ Methaqualone hydrochloride
Hemopsicol	→ Meprobamate

Hemp	→ Cannabis
Hen Nab	→ Cannabis
Hennoletten	→ Phenobarbital
Henomint*	→ Phenobarbital
Henotal*	→ Phenobarbital
Hepagin	→ Phenadoxone hydrochloride
Hepagin, -a	→ Phenadoxone
Hepaguine	→ Phenadoxone
Hepahydrin*	→ Phenobarbital
Hepasol*	→ Pentobarbital sodium
Hepatone*	→ Phenobarbital
Heptadol	→ Methadone
Heptadon, -a	→ Methadone
Heptalgin, -a, -e	→ Phenadoxone hydrochloride
Heptalin	→ Phenadoxone hydrochloride
Heptanal	→ Methadone
Heptanon, -a, -e	→ Methadone
Heptazon, -e	→ Phenadoxone
Heptona	→ Phenadoxone hydrochloride
Heptonal	→ Phenobarbital
Heptone	→ Phenadoxone hydrochloride
Herba cannabis	→ Cannabis
Herba cannabis indicae	→ Cannabis
Herbe de chanvre indien	→ Cannabis
Herbidorm forte	→ Cyclobarbital
Heroien	→ Heroin
Heroiin	→ Heroin
Heroin hydrochloride	→ Heroin hydrochloride
Heroin, -a, -um	→ Heroin
Herolan	→ Heroin hydrochloride
Hesse	→ Methadone
Hetamine	→ Dexamfetamine sulfate
Hexabamate 1*	→ Meprobamate
Hexabamate 2*	→ Meprobamate
Hexabarb*	→ Phenobarbital
Hexadorm calcium	→ Cyclobarbital calcium
Hexaflavinal*	→ Phenobarbital
Hexahydro-1,2,3,4,5,6 diméthyl-6,11 (méthyl-3 butène-2-yl)-3 méthano-2,6 benzazocine-3 ol-8	→ Pentazocine
Hexahydro-1,2,3,4,5,6 hydroxy-8 diméthyl-6,11 phénéthyl-3 méthano-2,6 benzazocine-3	→ Phenazocine
Hexahydro-1,2,3,4,5,6 hydroxy-8 triméthyl-3,6,11 méthano-2,6 benzazocine-3	→ Metazocine
Hexahydro-1,3-diméthyl-4-phenyl-1 <i>H</i> -azepin-4-ol propionate (ester)	→ Proheptazine
Hexahydro-1,3-diméthyl-4-phenyl-4-propionyloxyazocine	→ Proheptazine

Hexahydro-1,3-dimethyl-4-phenylazepin-4-ol-propionate	→ Proheptazine
hexahydro-6a,7,8,9,10,10a diméthyl-6,6 méthylène-9 pentyl-3 6H-dibenzo[b,d]pyranne ol-1	→ Tetrahydro-cannabinol
Hexahydropyrimidine-2,4,6-trione, 1-méthyl-5-éthyl-5-phenyl-	→ Methylphenobarbital
Hexalgon	→ Norpipanone
Hexalid	→ Diazepam
Hexamid	→ Phenobarbital
Hexamidine	→ Phenobarbital
Hexamibarb*	→ Phenobarbital
Hexa-Optalgin*	→ Norpipanone
Hexaphenate*	→ Phenobarbital
Hexapneumine*	→ Pholcodine
Hexapon	→ Mixed alkaloids of opium
Hexarutan	→ Phenobarbital
Hexatal*	→ Phenobarbital
Hexatheohal*	→ Phenobarbital
Hexatrate*	→ Phenobarbital
Hexebarb*	→ Phenobarbital
Hexemal calcium	→ Cyclobarbital calcium
Hexemal, -um	→ Cyclobarbital
Hexemalcalcii	→ Cyclobarbital calcium
Hexital	→ Cyclobarbital calcium
Hexodorm	→ Cyclobarbital
Hexodorm	→ Cyclobarbital calcium
Hex-tal*	→ Phenobarbital
Hextrohal*	→ Phenobarbital
Héxyl-3 tétrahydro-7,8,9,10 triméthyl-6,6,9 6H-dibenzo[b,d]pyran ol-1	→ Parahexyl
Hializan	→ Oxazolam
Hibernyl	→ Pholcodine
Hibernyl	→ Pholcodine phenylacetate
Hibinil	→ Medazepam
Hi-bro*	→ Phenobarbital
Hicodán*	→ Hydrocodone bitartrate
Hicomina	→ Hydrocodone bitartrate
Hidantina*	→ Phenobarbital
Hidrocodal	→ Oxycodone hydrochloride
Hidrocodeinon, -e	→ Hydrocodone
Hidrocodin	→ Hydrocodone bitartrate
Hidrocon	→ Hydrocodone
Hidrolaudin	→ Oxycodone bitartrate
Hidromorfon	→ Hydromorphone
Hilong	→ Oxazepam
Hiosul*	→ Phenobarbital
Hipnalgil	→ Barbital
Hipnax	→ Nitrazepam
Hipnodal	→ Amobarbital
Hipnodayl	→ Amobarbital
Hipnogeno	→ Barbital
Hipnosedan	→ Morphine sulfate
Hipnosodon	→ Flunitrazepam
Hipnox	→ Flunitrazepam

Hipofagin S	→ Amfepramone hydrochloride
Hipotensor	→ Phenobarbital
Hipsal	→ Nitrazepam
Hipsedan	→ Morphine hydrochloride
Hiropon	→ Metamfetamine hydrochloride
Hirusukamin	→ Nitrazepam
Histafed*	→ Codeine phosphate
Histagrip codeina	→ Codeine phosphate
Histalix*	→ Codeine phosphate
Histaverin*	→ Codeine phosphate
Histinex HC*	→ Hydrocodone bitartrate
Histinex PV*	→ Hydrocodone bitartrate
Histricylethin	→ Amfetamine
Hlordiazepoksid, -a	→ Chlordiazepoxide
Ho 10495	→ Norpipanone
Ho 10582	→ Normethadone
Ho 446	→ Hydroxypethidine
Hoechst 10446	→ Hydroxypethidine
Hoechst 10600	→ Phenadoxone hydrochloride
Hoechst 10720	→ Ketobemidone hydrochloride
Hoechst 10805	→ Dipipanone
Hoechst 10820	→ Methadone
Hoechst 8909	→ Pethidine hydrochloride
HOG	→ Phencyclidine
Holbamate	→ Meprobamate
Holodorm	→ Methaqualone
Holodorm	→ Methaqualone hydrochloride
Holopon	→ Mixed alkaloids of opium
Homachol*	→ Pentobarbital sodium
Homal*	→ Phenobarbital
Homalyn*	→ Phenobarbital
Homaphen*	→ Phenobarbital
Homapin*	→ Phenobarbital
Homapine*	→ Phenobarbital sodium
Homatal*	→ Phenobarbital
Homathyn*	→ Phenobarbital
Homatropfen*	→ Phenobarbital
Homburg 814	→ Mixed alkaloids of opium
Homocaine	→ Ecgonine benzoylethylester
Homocodeina	→ Pholcodine
Homocodeine	→ Pholcodine
Homocodéine	→ Pholcodine
Homogesic*	→ Pentobarbital
Homopavine	→ Mixed alkaloids of opium
Homopent*	→ Pentobarbital sodium
Hopezepam	→ Temazepam
Hopiton	→ Dimethyl-thiambutene hydrochloride
Horizon	→ Diazepam
Hormofemin compound	→ Phenobarbital
Hostaginan S	→ Phenobarbital
Hourbese	→ Phendimetrazine bitartrate

Hoursed	→ Pentobarbital
Hovaletten	→ Phenobarbital
HPA*	→ Phenobarbital
HR 158	→ Loprazolam mesilate
HR 376	→ Clobazam
HR 4723	→ Clobazam
HTA	→ Meprobamate
H-Tran 10	→ Chlordiazepoxide hydrochloride
Huanuco leaf	→ Coca leaf
Hubacodid	→ Hydrocodone
Huberplex	→ Chlordiazepoxide hydrochloride
Humex Fournier*	→ Pholcodine
Humex*	→ Ethylmorphine hydrochloride
Hupnosal	→ Barbitol
Hursini	→ Cannabis
Hushish	→ Cannabis
Hyaphen*	→ Phenobarbital
Hyatal*	→ Phenobarbital
Hybar*	→ Phenobarbital
Hy-bel*	→ Phenobarbital
Hybephen LA*	→ Phenobarbital
Hybephen*	→ Phenobarbital
Hycodan*	→ Hydrocodone bitartrate
Hycomine*	→ Hydrocodone bitartrate
Hycon*	→ Hydrocodone bitartrate
Hycotuss*	→ Hydrocodone bitartrate
Hydal	→ Hydromorphone hydrochloride
Hydantal*	→ Phenobarbital
Hydantol D*	→ Phenobarbital
Hydantol E*	→ Phenobarbital
Hydantol F*	→ Phenobarbital
Hydex	→ Metamfetamine hydrochloride
Hydol	→ Dihydrocodeine bitartrate
Hydonal*	→ Phenobarbital
Hydrocet*	→ Hydrocodone bitartrate
Hydrochol Plus*	→ Amobarbital
Hydrocodal	→ Oxycodone hydrochloride
Hydrocodan	→ Hydrocodone bitartrate
Hydrocodein, -a	→ Dihydrocodeine
Hydrocodeine bitartrate	→ Dihydrocodeine bitartrate
Hydrocodeinon	→ Dihydrocodeine bitartrate
Hydrocodeinon	→ Hydrocodone hydrochloride
Hydrocodin	→ Dihydrocodeine
Hydrocodin	→ Dihydrocodeine bitartrate
Hydrocodin	→ Hydrocodone bitartrate
Hydrocodon, -um	→ Hydrocodone
Hydrocodone acid tartrate	→ Hydrocodone bitartrate
Hydrocodone bitartrate	→ Hydrocodone bitartrate
Hydrocodone enol acetate	→ Thebacon
Hydrocodone Polistirex	→ Hydrocodone resinate
Hydrocodone tartrate	→ Hydrocodone bitartrate

Hydrocodone- <i>O</i> -carboxymethylxime	→ Codoxime
Hydrocodoni bitartras	→ Hydrocodone bitartrate
Hydrocodoni tartras	→ Hydrocodone bitartrate
Hydrocodonium hydrogentartaricum	→ Hydrocodone bitartrate
Hydrocon, -um	→ Hydrocodone
Hydrodon*	→ Phenobarbital
Hydrogesic*	→ Hydrocodone bitartrate
Hydrokodin	→ Hydrocodone bitartrate
Hydrokodon	→ Hydrocodone
Hydrokon	→ Hydrocodone bitartrate
Hydrokon, -um	→ Hydrocodone
Hydroksypetidín	→ Hydroxypethidine
Hydrolaudín	→ Oxycodone bitartrate
Hydromal*	→ Phenobarbital
Hydromet*	→ Hydrocodone bitartrate
Hydromorfan	→ Hydromorphone
Hydromorfinol	→ Hydromorphinol
Hydromorfon	→ Hydromorphone
Hydromorph Contin	→ Hydromorphone hydrochloride
Hydromorfinol, -um	→ Hydromorphinol
Hydromorphon, -e, -um	→ Hydromorphone
Hydromorphone	→ Hydromorphone hydrochloride
Hydromorphone HCl	→ Hydromorphone hydrochloride
Hydromorphonhydrochlorid	→ Hydromorphone hydrochloride
Hydromorphonihydrochloridum	→ Hydromorphone hydrochloride
Hydromorphonium chloratum	→ Hydromorphone hydrochloride
Hydromorphonum hydrochloricum	→ Hydromorphone hydrochloride
Hydrooxazin	→ Phenmetrazine hydrochloride
Hydrooxicodeinona	→ Oxycodone
Hydropane*	→ Hydrocodone bitartrate
Hydropantopon	→ Mixed alkaloids of opium
Hydro-Pap*	→ Hydrocodone bitartrate
Hydropavone	→ Mixed alkaloids of opium
Hydropethidine	→ Hydroxypethidine
Hydropétidine	→ Hydroxypethidine
HydroStat	→ Hydromorphone hydrochloride
Hydrovegeton*	→ Phenobarbital
Hydroxy diazepam	→ Temazepam
Hydroxy[2-imino-5-phenyl-4-oxazolidinonato(2-)] triaquoiron	→ Pemoline iron
Hydroxy-1 hexyl-3 tétrahydro-7,8,9,10 triméthyl-6,6,9 6 <i>H</i> -dibenzo [<i>b,d</i>]pyranne	→ Parahexyl
Hydroxy-1 <i>n</i> -hexyl-3 tétrahydro-7,8,9,10 triméthyl-6,6,9 6 <i>H</i> -dibenzo[<i>b,d</i>]pyranne	→ Parahexyl

Hydroxy-1 pentyl-3 tétrahydro-6a,7,10,10a triméthyl-6,6,9 6 <i>H</i> - dibenzo[<i>b,d</i>]pyranne	→ Tetrahydro-cannabinol
Hydroxy-14 dihydro thébaïno-6β éther méthylique-4	→ Drotebanol
Hydroxy-14 dihydro codéïnone	→ Oxycodone
Hydroxy-14 dihydro morphine	→ Hydromorphinol
hydroxy-14 dihydro morphinone	→ Oxymorphone
Hydroxy-2' (<i>N</i> -méthyl)-2 diméthyl-5,9 benzo-6,7 morphane	→ Metazocine
Hydroxy-2' diméthyl-5,9 phénéthyl-2 benzo-6,7 morphane	→ Phenazocine
Hydroxy-2' diméthyl-5,9 phénéthyl-2 benzo morphane-6,7	→ Phenazocine
Hydroxy-2' triméthyl-2,5,9 benzo-6,7 morphane	→ Metazocine
Hydroxy-2' triméthyl-2,5,9 benzomorphane-6,7	→ Metazocine
Hydroxy-3 <i>N</i> -phénéthyl morphinane	→ Phenomorphan
Hydroxy-5 [hydroxy- 1(<i>R</i>)méthyl-1 butyl]-2α méthoxy-3 méthyl-12 éthéno-3,9a iminoéthano- 9,9 <i>b</i> hexahydro- 1,2,3,3 <i>a</i> ,8,9 phénanthro [4,5- <i>bcd</i>]furanne	→ Etorphine
Hydroxy-8 diméthyl-6,11 (méthyl-3' butène-2'-yl)-3 hexahydro-1,2,3,4,5,6 méthano-2,6 benzazocine- 3	→ Pentazocine
Hydroxydihydrocodeïnonum	→ Oxycodone
Hydroxydihydrocodeïnonum hydrochloricum	→ Oxycodone hydrochloride
Hydroxydihydromorphinon, - a, -e	→ Oxymorphone
Hydroxy- <i>N</i> - phenacylmorphinan	→ Levophenacyl-morphan
Hydroxypethidin, -um	→ Hydroxypethidine
Hydroxyphen*	→ Phenobarbital sodium
Hyital*	→ Phenobarbital
Hykalm	→ Meprobamate
Hykaloid*	→ Phenobarbital
Hyme	→ Methaqualone hydrochloride
Hyminal	→ Methaqualone
Hymorphan	→ Hydromorphone hydrochloride
Hymorphen	→ Hydromorphone hydrochloride
Hymorphin	→ Dihydromorphine
Hymorphin	→ Dihydromorphine hydrochloride
Hynofen	→ Barbitol
Hynofer	→ Barbitol
Hyobarb*	→ Phenobarbital
Hyocim*	→ Phenobarbital

Hyocytal*	→ Phenobarbital
Hyonal*	→ Phenobarbital
Hyonat PB*	→ Phenobarbital
Hyonate*	→ Phenobarbital
Hyonaton B*	→ Secbutabarbitol sodium
Hyonaton*	→ Phenobarbital
Hyonol*	→ Phenobarbital
Hyophen*	→ Phenobarbital
Hyosital*	→ Phenobarbital
Hyotab*	→ Phenobarbital
Hypam	→ Triazolam
Hypasen*	→ Phenobarbital
Hypcol	→ Methaqualone
Hypephen	→ Phenobarbital
Hyperbutal	→ Butobarbital
Hypercal B *	→ Amobarbital
Hyper-ess*	→ Phenobarbital
Hyperilex	→ Pemoline
Hyperman*	→ Phenobarbital
Hypemel*	→ Phenobarbital
Hypertabs*	→ Phenobarbital
Hypertane	→ Amobarbital
Hyperten*	→ Phenobarbital
Hypertens SCT*	→ Phenobarbital
Hypertenseda*	→ Phenobarbital
Hypertonal*	→ Phenobarbital
Hypertussin*	→ Codeine phosphate
Hy-Phen*	→ Hydrocodone bitartrate
Hyphenal*	→ Phenobarbital
Hyphenat*	→ Phenobarbital
Hyphet	→ Metamfetamine hydrochloride
Hypivals*	→ Phenobarbital
Hypnaldyne*	→ Phenobarbital
Hypnaletten	→ Phenobarbital
Hypnamil	→ Amobarbital
Hypnasmine*	→ Butobarbital
Hypnette	→ Phenobarbital
Hypno	→ Phenobarbital
Hypnobal	→ Amobarbital sodium
Hypnocalm	→ Flunitrazepam
Hypnoctal	→ Amobarbital
Hypnodol	→ Barbitol sodium
Hypnodorm	→ Flunitrazepam
Hypnofen*	→ Barbitol
Hypnofer	→ Barbitol
Hypnoforte	→ Nitrazepam
Hypnogen	→ Phenobarbital
Hypnogen	→ Zolpidem tartrate
Hypnogen, -e	→ Barbitol
Hypnol	→ Pentobarbital sodium
Hypnolone	→ Phenobarbital
Hypnon	→ Mecloqualone
Hypnon	→ Nimetazepam
Hypnone**	→ Amobarbital sodium
Hypnone**	→ Phenobarbital sodium
Hypnone**	→ Secobarbital sodium
Hypnor	→ Flunitrazepam

Hypnorol, -etten	→ Barbitol
Hypnorm*	→ Fentanyl citrate
Hypnotal	→ Pentobarbital sodium
Hypnotal, -on	→ Phenobarbital
Hypnotex	→ Nitrazepam
Hypnotin	→ Nitrazepam
Hypnotone	→ Phenobarbital
Hypnotrol	→ Secobarbital
Hypnoval	→ Cyclobarbital
Hypnoval calcium	→ Cyclobarbital calcium
Hypnovel	→ Midazolam maleate
Hypnovel	→ Midazolam
Hypnovel	→ Midazolam hydrochloride
Hypnox	→ Barbitol
Hypnox**	→ Pentobarbital sodium
Hypon*	→ Codeine phosphate
Hyponin	→ Phenobarbital
Hypotrit*	→ Phenobarbital
Hypotrol	→ Secobarbital sodium
Hyprogen**	→ Cyclobarbital
Hyprogen**	→ Phenobarbital
Hyptror	→ Methaqualone
Hyptror	→ Methaqualone hydrochloride
Hyptran*	→ Secobarbital
Hyptrol	→ Secobarbital sodium
Hyrex 105	→ Phendimetrazine bitartrate
Hyrex*	→ Phenobarbital
Hyrunal*	→ Phenobarbital
Hy-sed*	→ Phenobarbital
Hysteps*	→ Phenobarbital
Hy-tab*	→ Phenobarbital
Hyton Asa	→ Pemoline
Hyton*	→ Pemoline
Hyton*	→ Pemoline magnesium
Hydrobarb*	→ Phenobarbital
Hytrona*	→ Phenobarbital
Hytrophen*	→ Phenobarbital
- I -	
Ialonac	→ Amobarbital
Iasson	→ Mecloqualone
Ibadex	→ Metamfetamine hydrochloride
Ibalal	→ Pentobarbital sodium
Ibatal	→ Pentobarbital sodium
Ibiozedrine	→ Amfetamine sulfate
Ibrovek	→ Nitrazepam
IC 25	→ Noracymethadol
Ichtho-bellol*	→ Phenobarbital
Ichtho-spasmin	→ Phenobarbital
ICN 65	→ Dextropropoxyphene hydrochloride
Icosine	→ Cocaine
ID 423	→ Diazepam
ID 470	→ Prazepam
ID 480	→ Flurazepam

ID 480	→ Flurazepam hydrochloride
ID 530	→ Nimetazepam
ID 540	→ Fludiazepam
ID 690	→ Clonazepam
Idalprem	→ Lorazepam
Idatex	→ Phenobarbital
IDE-Cet*	→ Butalbitol
Idemin*	→ Meprobamate
IdomyI*	→ Methaqualone
Idralepsal	→ Phenobarbital sodium
Idrocodeinona	→ Hydrocodone
Idrocodone	→ Hydrocodone
Idromorfinolo	→ Hydromorfinol
Idromorfone	→ Hydromorphone
Idrossipetidina	→ Hydroxypethidine
IEM 366	→ Amfetamine <i>p</i> -aminophenyl-acetate
Ieroin	→ Heroin
Ifa Diety	→ Fenproporex hydrochloride
Ifa-Norex	→ Amfepramone hydrochloride
Ifibrium	→ Chlordiazepoxide hydrochloride
Iftopon	→ Mixed alkaloids of opium
IG 10820	→ Methadone
Igbo	→ Cannabis
II C 2	→ Pentazocine
Ikapharm	→ Phenmetrazine hydrochloride
Ikinji	→ Cannabis
Iktoril	→ Clonazepam
Iktorivil	→ Clonazepam
I-Liberty	→ Chlordiazepoxide
I-Liberty	→ Chlordiazepoxide hydrochloride
Ilobion	→ Meprobamate
Ilvico*	→ Codeine phosphate
Imadorm	→ Nitrazepam
Imazepam	→ Diazepam
Imbal	→ Phenobarbital
Imchi	→ Opium
Imedene	→ Secobarbital
Imenoctal	→ Secobarbital sodium
Imeson	→ Nitrazepam
Imesonal**	→ Amobarbital
Imesonal**	→ Secobarbital sodium
Imidazo[1,2- <i>a</i>]pyridine-3-acetamide, <i>N,N</i> ,6-trimethyl-2-(4-methylphenyl)-, (2 <i>R</i> ,3 <i>R</i>)-2,3-dihydroxybutanedioate (2:1)	→ Zolpidem tartrate
Imidazo[1,2- <i>a</i>]pyridine-3-acetamide, <i>N,N</i> ,6-trimethyl-2-(4-methylphenyl)	→ Zolpidem

Imidazo[1,2- α]-pyridine-3-acetamide, <i>N,N,6</i> -trimethyl-2-(4-methylphenyl)-, [<i>R</i> -(<i>R</i> *, <i>R</i> *)]-2,3-dihydroxybutanedioate (2:1)	→ Zolpidem tartrate
Imina de 3-(α -metilfenetil)- <i>N</i> -(fenilcarbamoil)sidnona	→ Mesocarb
Imino-2 phényl-5 oxazolidinone-4	→ Pemoline
Immenoctal	→ Secobarbital sodium
Immenox	→ Secobarbital sodium
Immobilon*	→ Etorphine hydrochloride
Imorfan	→ Hydromorphone hydrochloride
Impronal	→ Methylphenobarbital
IMS sedativum*	→ Phenobarbital
Imshi	→ Opium
Imsomnium	→ Triazolam
Inalgeno*	→ Phenobarbital
Inalgon	→ Phenobarbital sodium
Inalgon*	→ Phenobarbital
Inalpin*	→ Codeine phosphate
Inapetyl	→ Benzfetamine hydrochloride
Inapétyl	→ Benzfetamine hydrochloride
Incital	→ Mefenorex hydrochloride
Indalgin*	→ Ethylmorphine hydrochloride
Indian hemp	→ Cannabis
Indische hennepkruid	→ Cannabis
Indischer Hanf	→ Cannabis
Indisk hampa	→ Cannabis
Indocybin	→ Psilocybine
Indogesic*	→ Secbutabarbitol sodium
Indone	→ Meprobamate
Inductal	→ Methaqualone hydrochloride
Indysed*	→ Phenobarbital
Inestan	→ Chlordiazepoxide
Inetens	→ Methylphenobarbital
Infacet*	→ Codeine phosphate
Infadorm*	→ Phenobarbital
Infangyl*	→ Pholcodine
Infapain forte*	→ Codeine phosphate
Infapain*	→ Codeine phosphate
Inflastop**	→ Pentobarbital
Inflastop**	→ Phenobarbital
Infumorph	→ Morphine sulfate
Ingafen	→ Amfetamine sulfate
Inmetal	→ Amobarbital sodium
Innovar*	→ Fentanyl citrate
Inoben	→ Amfepramone hydrochloride
Inobichol	→ Meprobamate
Inocerton S	→ Meprobamate
Inophylline*	→ Phenobarbital
Inoval*	→ Fentanyl
Inoval*	→ Fentanyl citrate
Insacial	→ Cathine

Insacial	→ Cathine hydrochloride
Insi	→ Opium
Insolat	→ Secbutabarbitol sodium
Insoma	→ Nitrazepam
Insomin	→ Nitrazepam
Insomnal	→ Phenobarbital
Insomnyl	→ Secobarbital sodium
Insom-rapido	→ Pentobarbital calcium
Insonium	→ Flurazepam hydrochloride
Instilin*	→ Amfetamine sulfate
Insumin	→ Flurazepam hydrochloride
Intasedol	→ Secbutabarbitol sodium
Intensain S*	→ Phenobarbital
Interbarb	→ Secbutabarbitol sodium
Intercalm	→ Diazepam
Interkellin*	→ Meprobamate
Intianhamppu	→ Cannabis
Intrased	→ Amobarbital sodium
Intsangu	→ Cannabis
Iocartum	→ Meprobamate
Iodal*	→ Hydrocodone bitartrate
Iodaphylline*	→ Phenobarbital
Iodéine	→ Codeine hydriodide
Ionakraft	→ Phentermine hydrochloride
Ional	→ Secobarbital
Ional sodium	→ Secobarbital sodium
Ionamin	→ Phentermine hydrochloride
Ionamin, -e	→ Phentermine resinate
Ionox*	→ Methaqualone
Iotussin HC*	→ Hydrocodone bitartrate
IP 44*	→ Phenobarbital
IP 93	→ Phenobarbital
Ipadá, -ó, -ú	→ Coca leaf
Ipalat codein*	→ Codeine phosphate
Ipeca*	→ Codeine phosphate
Ipecopan	→ Mixed alkaloids of opium
Ipersed	→ Nitrazepam
Ipesandrina	→ Mixed alkaloids of opium
Ipesandrine	→ Benzylmorphine
Ipesandrine	→ Mixed alkaloids of opium
Ipnofil	→ Methaqualone
Ipnofisiol	→ Methaqualone hydrochloride
Ipnolan	→ Methaqualone hydrochloride
Ipnopen	→ Flunitrazepam
Ipnosed	→ Methaqualone hydrochloride
Ipnosol	→ Phenobarbital
Ipnovel	→ Midazolam
Ipnovit C*	→ Phenobarbital
Ipnozem	→ Nitrazepam
Iposedol*	→ Meprobamate

Ipropethidine	→ Properidine
Ipropêthidine	→ Properidine
Ipropetidina	→ Properidine
Ipsotran	→ Meprobamate
Iranil	→ Oxazepam
Irdal	→ Flurazepam hydrochloride
Irefan	→ Cyclobarbitol
Iremal	→ Chlordiazepoxide
Iremisal	→ Meprobamate
Iremol	→ Meprobamate
Iriderm	→ Meprobamate
Irifan	→ Cyclobarbitol
Irocopar C*	→ Codeine phosphate
Iroini	→ Heroin
Iron pemoline	→ Pemoline iron
Isabade*	→ Phenobarbital
Isalgin*	→ Phenobarbital
Isangu	→ Cannabis
Isazepan	→ Diazepam
Isly	→ Bromazepam
Isoadanon, -e	→ Isomethadone
Isoadona	→ Isomethadone
Iso-Ameritrat*	→ Meprobamate
Isoamidon, -a, -e	→ Isomethadone
Isoamin	→ Amfetamine sulfate
Isoamitil Sedante	→ Amobarbital
Isoamylâthylmalonilcarbamid	→ Amobarbital
Isoamylbarbitursäure	→ Amobarbital
Isoamylêthylmalonilurée	→ Amobarbital
Isoamyne	→ Amfetamine
Isoamytal	→ Pentobarbital
Isoamytal	→ Pentobarbital sodium
Iso-asminyl*	→ Phenobarbital
Isobarb	→ Pentobarbital sodium
Isobec	→ Amobarbital
Isocet*	→ Butalbital
Isocline	→ Clotiazepam
Isoclor*	→ Codeine phosphate
Isococain, -e	→ <i>d</i> -cocaine
Isodin	→ Oxazepam
Isodrine enterobarb	→ Phenobarbital
Isolibr	→ Chlordiazepoxide
Isolibr	→ Chlordiazepoxide hydrochloride
Isolilyl*	→ Butalbital
Isometadon, -a, -e	→ Isomethadone
Isomethadon, -um	→ Isomethadone
Isomyl	→ Amobarbital
Isomyl-natrium	→ Amobarbital sodium
Isomyn	→ Amfetamine
Isomyn	→ Amfetamine sulfate
Isomytal	→ Amobarbital
Isonal**	→ Amobarbital
Isonal**	→ Phenobarbital
Isonipecaïn, -a, -e	→ Pethidine
Isonipecaïn, -a, -e hydrochloride	→ Pethidine hydrochloride

Isonipecaïne	→ Pethidine
Isonox*	→ Methaqualone
Isopap*	→ Butalbital
Isopedina	→ Properidine
Isopedine	→ Properidine
Isophed*	→ Phenobarbital
Isophen	→ Metamfetamine hydrochloride
Isopolamidon	→ Isomethadone
Isopromedol	→ Trimeperidine hydrochloride
Isopropyl 1-methyl-4-phenylisonipecotate	→ Properidine
Isopropyl(1-methyl-4-phenylpiperidin-4-carboxylat)	→ Properidine
Isopropyl-1-methyl-4-phenylpiperidine-4-carboxylate	→ Properidine
Isoproterol*	→ Phenobarbital
Isoptin S*	→ Pentobarbital
Isoptin*	→ Pentobarbital
Isoptine S*	→ Pentobarbital
Istimil	→ Methylphenidate hydrochloride
Iсуfranol*	→ Phenobarbital
Isuprel*	→ Phenobarbital
Iterco*	→ Meprobamate
Itobarbital	→ Butalbital
Itridal*	→ Cyclobarbitol
Itridal*	→ Cyclobarbitol calcium
Iturate	→ Pentobarbital sodium
Iurmun	→ Pentobarbital
Ivadal	→ Zolpidem tartrate
Ivedal	→ Zolpidem tartrate
Ivonat	→ Fentanyl citrate
- J -	
Jactus	→ Zipeprol dihydrochloride
Jalonac*	→ Amobarbital
Janjah	→ Cannabis
Januar	→ Oxazepam
Jatiphaladya churna	→ Cannabis
JD 96	→ Vinylbital
Jea	→ Cannabis
Jetrium	→ Dextromoramide
Jetrium	→ Dextromoramide tartrate
Jimegon	→ Pentazocine
J-Liberty	→ Chlordiazepoxide hydrochloride
Jodeine	→ Codeine hydriodide
Jonakraft	→ Phentermine hydrochloride
Jopamate	→ Meprobamate
Juana	→ Cannabis
Juanita	→ Cannabis
Jubilar	→ Chlordiazepoxide hydrochloride
Julodin	→ Estazolam
Jurmun*	→ Methaqualone
Jurmun*	→ Pentobarbital

Juston	→ Pemoline
Justum	→ Clorazepate dipotassium
Juvapon	→ Mixed alkaloids of opium
Jvalana Rasa	→ Cannabis
- K -	
K 174	→ Methadone
K 373	→ Prazepam
K 3917	→ Temazepam
K.U. Zipeprol HCl	→ Zipeprol dihydrochloride
Kaameese	→ Diazepam
Kabrophen	→ Phenobarbital sodium
Kadian	→ Morphine sulfate
Kainever	→ Estazolam
Kalidron*	→ Phenobarbital
Kalm	→ Chlordiazepoxide hydrochloride
Kalma	→ Alprazolam
Kalmalin	→ Lorazepam
Kalmann	→ Lorazepam
Kalmedic*	→ Amobarbital
Kalmm	→ Meprobamate
Kalmocaps	→ Chlordiazepoxide hydrochloride
Kalmosan*	→ Phenobarbital
Kalmovit	→ Diazepam
Kalmovit	→ Chlordiazepoxide
Kam	→ Diazepam
Kamashwar modak	→ Cannabis
Kamesvara modaka	→ Cannabis
Kamonga	→ Cannabis resin
Kanab	→ Cannabis
Kanabis	→ Cannabis
Kaneuron	→ Phenobarbital
Kaneuron*	→ Phenobarbital sodium
Kanumodic*	→ Pentobarbital
Kaodone	→ Codeine phosphate
Kaodyne*	→ Codeine phosphate
Kaofort*	→ Codeine phosphate
Kaolgeais*	→ Meprobamate
Kao-lumin*	→ Phenobarbital
Kaophen*	→ Phenobarbital sodium
Kapake*	→ Codeine phosphate
Kapanol	→ Morphine sulfate
Kaphebel*	→ Phenobarbital
Karidium	→ Clobazam
Karmoplex	→ Chlordiazepoxide
Karmoplex	→ Chlordiazepoxide hydrochloride
Karpura rasa	→ Cannabis
Kassiodon*	→ Pentobarbital
Katine	→ Cathine
Kavtrate*	→ Phenobarbital sodium
Kaytrate A*	→ Amobarbital
K-barb	→ Phenobarbital sodium
KBP/O*	→ Medicinal opium
Kelaminal	→ Phenobarbital
Kelipaver compositum*	→ Secobarbital sodium

Kelipaver*	→ Phenobarbital
Kellicard*	→ Phenobarbital
Kemodrin	→ Metamfetamine hydrochloride
Kendol	→ Lorazepam
Kenoket	→ Clonazepam
Kentamol D	→ Diazepam
Keramik	→ Amfepramone hydrochloride
Keramin	→ Amfepramone hydrochloride
Kesso-bamate	→ Meprobamate
Kesso-gesic	→ Dextropropoxyphene hydrochloride
Ketalgin, -e	→ Methadone
Ketapas	→ Ketazolam
Ketazolamum	→ Ketazolam
Kethamed	→ Pemoline
Kethamen	→ Pemoline
Ketobemidon, -a, -um	→ Ketobemidone
Ketodur	→ Ketobemidone hydrochloride
Ketogan*	→ Ketobemidone hydrochloride
Ketogin	→ Ketobemidone hydrochloride
Ketorax	→ Ketobemidone hydrochloride
Kevon	→ Meprobamate
Key-sed*	→ Phenobarbital
Khanh Chhah	→ Cannabis
Khanje	→ Cannabis
Khlozepid	→ Chlordiazepoxide
Kiadone*	→ Phenobarbital
Kiatrium	→ Diazepam
Kiddiekof*	→ Codeine phosphate
Kiddies phenat*	→ Phenobarbital
Kiet	→ Bromazepam
Kif	→ Cannabis
Kif ktami	→ Cannabis
Kinesed*	→ Phenobarbital
Kinidin-fenemal*	→ Phenobarbital
Kinidorm**	→ Phenobarbital
Kinnab	→ Cannabis
Kinortina	→ Dexamfetamine
Kinytal*	→ Amobarbital
Kiophyllin*	→ Phenobarbital
Kiste kibarfi	→ Cannabis
Kitadol	→ Tilidine hydrochloride
Kitalgin	→ Methadone
Kkoka	→ Coca leaf
KL 001	→ Bromazepam
Klarium	→ Diazepam
Klidrax	→ Medazepam
Klimased	→ Phenobarbital
Klimastilben	→ Phenobarbital
Klimax S	→ Chlordiazepoxide
Klimerco*	→ Amobarbital
Klimopal*	→ Phenobarbital sodium

Klipal codeine*	→ Codeine phosphate
Klipal*	→ Codeine phosphate
Kliradon	→ Ketobemidone hydrochloride
Klonazepam	→ Clonazepam
Klonopin	→ Clonazepam
Klopoxid, -e	→ Chlordiazepoxide
Klórdiazepoxid	→ Chlordiazepoxide
Klórdiazepoxid klorid	→ Chlordiazepoxide hydrochloride
Klórdiazepoxió	→ Chlordiazepoxide
Klort	→ Meprobamate
Klotriptyl	→ Chlordiazepoxide
Knibel*	→ Phenobarbital
Kobaton	→ Dimethyl-thiambutene
Kobaton	→ Dimethyl-thiambutene hydrochloride
Kobazepam	→ Medazepam
Kodamid*	→ Codeine phosphate
Kodapon*	→ Codeine phosphate
Kodayeen	→ Codeine
Kodeien	→ Codeine
Kodeiini	→ Codeine
Kodein	→ Codeine phosphate
Kodein Dak	→ Codeine phosphate
Kodein mono	→ Codeine
Kodein Pharmacia-Upjohn	→ Codeine phosphate
Kodein, -a, -e, -ia, -y	→ Codeine
Kodein- <i>N</i> -oxyd	→ Codeine- <i>N</i> -oxide
Kodimagnyl*	→ Codeine phosphate
Kodipar*	→ Codeine phosphate
Koka	→ Coca leaf
Koka yapraggi	→ Coca leaf
Kokablad	→ Coca leaf
Kokablatt	→ Coca leaf
Kokaién	→ Cocaine
Kokaiin	→ Cocaine
Kokain, -a, -e, -ia, -y	→ Cocaine
Kokan	→ Cocaine
Kokayeen	→ Cocaine
Koladon*	→ Phenobarbital
Kolikodal	→ Hydrocodone bitartrate
Kollerformix	→ Cyclobarbitol calcium
Koly tabs*	→ Methylphenobarbital
Komal*	→ Amobarbital
Kontexin Mantel retard	→ Cathine hydrochloride
Kookanlehti	→ Coca leaf
Korasedan	→ Diazepam
Kordilat**	→ Phenobarbital
Korosec	→ Secobarbital sodium
Kortrate plus*	→ Amobarbital
Kotabarb	→ Phenobarbital
K-pec with paregoric*	→ Phenobarbital
Krampitabs*	→ Meprobamate
Kratium	→ Diazepam
Ksalol	→ Alprazolam
KTH 497	→ Camazepam
Kulfi	→ Cannabis

Kulphi	→ Cannabis
Kumari asava	→ Cannabis
Kunal sodium	→ Secobarbital sodium
Kused	→ Phenobarbital
Kwelcof*	→ Hydrocodone bitartrate
- L -	
L 16298	→ Dextropropoxyphene hydrochloride
<i>l</i> -(3-cyano-3,3-diphenylpropyl)-4-(2-oxo-3-propionyl-1-benzimidazolyl)piperidine	→ Bezitramide
<i>l</i> -(3-cyano-3,3-diphenylpropyl)-4-phenylisopiperidine	→ Difenoxin
<i>l</i> -1-(3-methyl-4-morpholino-2,2-diphenylbutyl)pyrrolidine	→ Levomoramide
<i>l</i> -1,2,3,9,10,10 α -hexahydro-4 <i>H</i> -10,4 α -iminoethanophenanthren-6-ol	→ Norlevorphanol
<i>l</i> -1,2,3,9,10,10 α -hexahydro-6-methoxy-11-methyl-4 <i>H</i> -10,4 α -iminoethanophenanthrene	→ Levomethorphan
<i>l</i> -1,2,3,9,10,10 α -hexahydro-11-methyl-4 <i>H</i> -10,4 α -iminoethanophenanthren-6-ol	→ Levorphanol
<i>l</i> -1-phenyl-2-aminopropane	→ Levamfetamine
<i>l</i> -3-hydroxy- <i>N</i> -methylmorphinan	→ Levorphanol
<i>l</i> -3-hydroxy- <i>N</i> -methylmorphinan bitartrate	→ Levorphanol tartrate
<i>l</i> -3-methoxy-17-methylmorphinan	→ Levomethorphan
<i>l</i> -3-methyl-2,2-diphenyl-4-morpholinobutylpyrrolidine	→ Levomoramide
<i>l</i> -3-metoxi- <i>N</i> -metylmorfinan	→ Levomethorphan
<i>l</i> -3-oxi- <i>N</i> -fenacylmorfinan	→ Levophenacyl-morphan
<i>l</i> -3-oxi- <i>N</i> -metylmorfinan	→ Levorphanol
LA 1	→ Nitrazepam
LA 6	→ Clonazepam
LA 956	→ Pemoline
LA III	→ Diazepam
LA XVII	→ Bromazepam
Labican	→ Chlordiazepoxide hydrochloride
Labiton	→ Chlordiazepoxide hydrochloride
Lac papaveris	→ Opium
Lacrima papaveris	→ Opium
Lactocalm	→ Phenobarbital
Lactocol*	→ Codeine hydrochloride
Lactominal	→ Phenobarbital
Lactominal fuerte	→ Phenobarbital
Laderol	→ Lorazepam
Ladormin	→ Brotizolam
Laemoranum	→ Levorphanol tartrate
Laevo-ecgonine	→ Ecgonine
Laevomethadon	→ <i>l</i> -methadone
Laf	→ Methaqualone

	hydrochloride
Lagaspam	→ Phenobarbital
Lagazepam	→ Nitrazepam
LAK	→ Tilidine hydrochloride
Lake-o-spaz*	→ Phenobarbital
<i>l</i> - <i>alfa</i> -metilfeniletilamina	→ Levamfetamine
<i>l</i> - <i>alpha</i> -methylphenethyl amine	→ Levamfetamine
<i>l</i> - <i>alpha</i> -méthylphényléthyl amine	→ Levamfetamine
Lamaline*	→ Medicinal opium
<i>l</i> -amphetamine	→ Levamfetamine
Lamra	→ Diazepam
Lan Dol	→ Meprobamate
Lanabarb**	→ Amobarbital sodium
Lanabarb**	→ Secobarbital sodium
Lanazine	→ Metamfetamine hydrochloride
Landiar*	→ Phenobarbital
Landsen	→ Clonazepam
Lanokalin*	→ Phenobarbital
Lanorinal	→ Butalbital
Lantuss	→ Pholcodine
Laokon	→ Oxycodone hydrochloride
Laopyrine**	→ Phenobarbital
Laoryx*	→ Meprobamate
Lapromate	→ Meprobamate
Lardet expectorant*	→ Phenobarbital
Lardet*	→ Phenobarbital
Larpaz	→ Ketazolam
Larpose	→ Lorazepam
Larten	→ Meprobamate
Lartigen	→ Meprobamate
Lasa antiasmático*	→ Phenobarbital
Lasa codeína*	→ Codeine
Lasa codeína**	→ Codeine phosphate
Lasazepam	→ Medazepam
Lasmir	→ Amobarbital
Lasodex	→ Dexamfetamine hydrochloride
Lasodex	→ Dexamfetamine sulfate
Lasumer	→ Meprobamate
Laubeel	→ Lorazepam
Laudacon, -um	→ Hydromorphone
Laudaconum	→ Hydromorphone hydrochloride
Laudadin	→ Hydromorphone hydrochloride
Laudakon	→ Hydromorphone
Laudamed	→ Hydromorphone hydrochloride
Láudano	→ Opium
Laudanon	→ Mixed alkaloids of opium
Laudanum	→ Opium
Laudator	→ Mixed alkaloids of opium
Laudicon	→ Hydromorphone hydrochloride
Laudopan	→ Mixed alkaloids of opium
Laudopon	→ Mixed alkaloids of opium

Lauracalm	→ Lorazepam
Laureal	→ Phenobarbital sodium magnesium
Lavabo	→ Levamfetamine sulfate
Lavasyll	→ Phenobarbital
Lävorphán	→ Levorphanol
Laybarb**	→ Amobarbital
Laybarb**	→ Phenobarbital
Laybarb**	→ Secobarbital
LB Tab	→ Chlordiazepoxide
<i>l</i> -benzoylgoninmetylester	→ Cocaine
<i>l</i> -cocaine	→ Cocaine
Lealgin	→ Phenoperidine hydrochloride
Leaserol	→ Meprobamate
Lebil	→ Fenproporex hydrochloride
Lecacin	→ Dimenoxadol hydrochloride
<i>l</i> -ecgonine 3-benzoate 2-methyl ester	→ Cocaine
Lectopam	→ Bromazepam
Lederpam	→ Oxazepam
Lefebar	→ Phenobarbital
Lefetamin, -um	→ Lefetamine
Legaril	→ Diazepam
Legatin*	→ Phenobarbital
Lekotam	→ Bromazepam
Lembrol	→ Diazepam
Lembrol	→ Lormetazepam
Lembrol S	→ Diazepam
Lemorán	→ Levorphanol tartrate
Len 10	→ Amfetamine sulfate
Len 15	→ Dexamfetamine sulfate
Len 22**	→ Phendimetrazine bitartrate
Len 22**	→ Phenobarbital
Len 5	→ Dexamfetamine sulfate
Lenadol*	→ Codeine phosphate
Lenal	→ Temazepam
Lenampheta	→ Amfetamine sulfate
Lenapain*	→ Codeine phosphate
Lenazine forte*	→ Codeine phosphate
Lendorm	→ Brotizolam
Lendormin, -e	→ Brotizolam
Lenidol	→ Pethidine hydrochloride
Lenitin	→ Bromazepam
Lenoltec*	→ Codeine phosphate
Lentadol	→ Dextropropoxyphene hydrochloride
Lenticor*	→ Meprobamate
Lentiolen	→ Brotizolam
Lentobis	→ Bromazepam
Lentogesic*	→ Codeine phosphate
Lentogesic**	→ Pemoline
Lentonitrate*	→ Amobarbital
Lentotran	→ Chlordiazepoxide hydrochloride
Leodin*	→ Amfetamine sulfate

Leodrin	→ Amfetamine sulfate
Leocetab	→ Buprenorphine hydrochloride
Leofan	→ Amfetamine sulfate
Leokasil*	→ Meprobamate
Leonal	→ Phenobarbital
Leospasmon B*	→ Phenobarbital
Lepenil	→ Meprobamate
Lepetan	→ Buprenorphine hydrochloride
Lepetown	→ Meprobamate
Lephebar	→ Phenobarbital
Lephetamine hydrochloride	→ Lefetamine hydrochloride
Lepheton*	→ Ethylmorphine hydrochloride
Lepinal natrium	→ Phenobarbital sodium
Lepinal, -etten	→ Phenobarbital
Lepo	→ Amobarbital
Lepsinal*	→ Phenobarbital
Leptamine	→ Amfetamine phosphate
Leptanal	→ Fentanyl
Leptanal	→ Fentanyl citrate
Leptidrol	→ Pipradrol hydrochloride
Leptophen	→ Fentanyl citrate
Leptozinal	→ Cyclobarbitol
Lerinel	→ Anileridine
Lerisum	→ Medazepam
Leritin, -a, -e	→ Anileridine dihydrochloride
Leritine	→ Anileridine phosphate
Lesedan	→ Bromazepam
Leskin	→ Fentanyl citrate
Lesmit	→ Medazepam
Lesotan	→ Bromazepam
Lesspain*	→ Codeine phosphate
Letalis	→ Pentobarbital sodium
Lethabarb	→ Pentobarbital sodium
Lethe	→ Barbitol
Lethobarb	→ Pentobarbital sodium
Lethyl	→ Phenobarbital
Letyl	→ Meprobamate
Leucodinine	→ Myrophine
Leuwadorm*	→ Methaqualone
Levadon, -a, -e	→ <i>l</i> -methadone bitartrate
Lévadone	→ <i>l</i> -methadone bitartrate
Levamfetamin, -um	→ Levamfetamine
Levamphetamin, -a, -e, -um	→ Levamfetamine
Lévamphétamine	→ Levamfetamine
Levanxene	→ Temazepam
Levanxol	→ Temazepam
Levedrine	→ Levamfetamine sulfate
Leviton	→ Dexamfetamine sulfate
Levium	→ Diazepam
Levmetamfetamin, -um	→ Levometamfetamine
Levo-amphetamine	→ Levamfetamine
Levo-amphétamine	→ Levamfetamine
Levo-amphetamine alginate	→ Levamfetamine alginate
Levo-amphetamine succinate	→ Levamfetamine succinate
Levobellal mite**	→ Phenobarbital

Levobellal**	→ Phenobarbital
Levo-dromoran	→ Levorphanol tartrate
Levofenacetylmorfan	→ Levophenacyl-morphan
Levofenacilmorfan	→ Levophenacyl-morphan
Levometadona	→ <i>l</i> -methadone
Levomethadon, -e, -um	→ <i>l</i> -methadone
Lévométhadone	→ <i>l</i> -methadone
Levomethadyl acetate	→ Betacetylmethadol
Levomethamphetamin, -e, -a, -um	→ Levometamfetamine
Lévométhamphétamine	→ Levometamfetamine
Levomethorphanum	→ Levomethorphan
Levometorfan	→ Levomethorphan
Levomoramid, -a, -um	→ Levomoramide
Levonor	→ Amfetamine sulfate
Levonor	→ Levamfetamine alginate
Levophenacylmorphan mesilate	→ Levophenacyl-morphan methylsulfonate
Levophenacylmorphan, -e, -um	→ Levophenacyl-morphan
Levorfan, -olo	→ Levorphanol
Levorphan, -e, -um	→ Levorphanol
Levothyl	→ <i>l</i> -methadone hydrochloride
Levsin PB*	→ Phenobarbital
Levsine*	→ Phenobarbital
Levsinex*	→ Phenobarbital
Levum	→ Phentermine hydrochloride
Lexatanil	→ Bromazepam
Lexatin	→ Bromazepam
Lexaurin	→ Bromazepam
Lexilium	→ Bromazepam
Lexir	→ Pentazocine
Lexir	→ Pentazocine lactate
Lexomate	→ Phenobarbital
Lexomil	→ Bromazepam
Lexopam	→ Bromazepam
Lexostad	→ Bromazepam
Lexotan plus	→ Bromazepam
Lexotan, -e	→ Bromazepam
Lexotanil	→ Bromazepam
Lexpiride*	→ Bromazepam
Liamba	→ Cannabis
Lianda	→ Cannabis
Libe 60	→ Oxazepam
Libelius	→ Flunitrazepam
Liberan	→ Phenobarbital
Liberans	→ Chlordiazepoxide
Liberans	→ Chlordiazepoxide hydrochloride
Liberen	→ Dextropropoxyphene hydrochloride
Liberetas	→ Diazepam
Liberetas simple	→ Diazepam
Libertin	→ Chlordiazepoxide
Liberty	→ Chlordiazepoxide
Liberty	→ Chlordiazepoxide hydrochloride
Libian	→ Clobazam

Libichrom*	→ Meprobamate
Libicon	→ Meprobamate
Libimal*	→ Meprobamate
Libiolan	→ Meprobamate
Libkol	→ Chlordiazepoxide
Libotin	→ Meprobamate
Librafin	→ Meprobamate
Librax*	→ Chlordiazepoxide
Librax*	→ Chlordiazepoxide hydrochloride
Libraxin	→ Chlordiazepoxide
Libraxin*	→ Chlordiazepoxide hydrochloride
Librelease	→ Chlordiazepoxide
Libritabs	→ Chlordiazepoxide
Libritabs	→ Chlordiazepoxide hydrochloride
Librium	→ Chlordiazepoxide
Librium	→ Chlordiazepoxide hydrochloride
Librium CR	→ Chlordiazepoxide
Librizan	→ Chlordiazepoxide
Librizan	→ Chlordiazepoxide hydrochloride
Librocol	→ Chlordiazepoxide
Libroksil	→ Chlordiazepoxide
Librom	→ Chlordiazepoxide hydrochloride
Libronil	→ Meprobamate
Libronil R	→ Bromazepam
Libroxide	→ Chlordiazepoxide
Libroxide	→ Chlordiazepoxide hydrochloride
Liden	→ Isomethadone
Liden	→ Isomethadone hydrochloride
Lidiolan	→ Meprobamate
Lidol, -um	→ Pethidine hydrochloride
Lieze	→ Clotiazepam
Lifaron	→ Diazepam
Lighcall	→ Triazolam
Lilizepam	→ Temazepam
Lilly 30109	→ Noracymethadol hydrochloride
Limatene S	→ Amobarbital
Limbatriel*	→ Chlordiazepoxide
Limbial	→ Oxazepam
Limbit	→ Chlordiazepoxide
Limbitrol DS*	→ Chlordiazepoxide
Limbitrol*	→ Chlordiazepoxide
Limbitrol*	→ Chlordiazepoxide hydrochloride
Limboxid	→ Chlordiazepoxide hydrochloride
Limifen	→ Alfentanil hydrochloride
Limit	→ Phendimetrazine bitartrate
Limit-X	→ Cathine hydrochloride
Limpidon	→ Camazepam
Linampheta	→ Amfetamine sulfate

Linasen	→ Phenobarbital
Linctifed*	→ Codeine phosphate
Linctus Tussinol	→ Pholcodine
Lindasthmin*	→ Barbitol
Lindilane*	→ Codeine phosphate
Lindormin	→ Brotizolam
Lineal	→ Fenproporex
Lineal-Rivo	→ Amfepramone hydrochloride
Linea-Valeas	→ Amfepramone hydrochloride
Linfadol	→ Dextromoramide
Linimetil	→ Bromazepam
Linix	→ Phentermine resinate
Linotrazine	→ Phenmetrazine
Linyl	→ Phentermine resinate
Linzac	→ Flurazepam hydrochloride
Lioasthama	→ Amobarbital
Liofindol	→ Mazindol
Liofisan	→ Fenproporex
Liofisan AP	→ Fenproporex
Lioftal*	→ Methaqualone
Liopensol	→ Phenobarbital
Lioram	→ Zolpidem tartrate
Lipaton	→ Secobarbital sodium
Lipenan	→ Fenproporex
Lipenan	→ Fenproporex hydrochloride
Lipese	→ Fenproporex
Lipese	→ Mazindol
Lipobese	→ Phenmetrazine hydrochloride
Lipofem	→ Fenproporex
Lipoflex	→ Fenproporex
Lipogen	→ Fenproporex
Lipolin	→ Fenproporex
Lipomax	→ Fenproporex
Lipomax AP	→ Fenproporex
Lipomin	→ Amfepramone hydrochloride
Lipomin	→ Phenmetrazine hydrochloride
Liponil	→ Chlordiazepoxide
Liponil	→ Chlordiazepoxide hydrochloride
Lipo-Perdur	→ Amfetamine sulfate
Lipo-Perdur	→ Dexamfetamine resinate
Lipopill	→ Phentermine resinate
Liporex	→ Fenproporex
Liposlim	→ Amfepramone hydrochloride
Lipostil	→ Fenproporex
Lipotiase	→ Fenproporex hydrochloride
Lipoxide	→ Chlordiazepoxide hydrochloride
Liquid cannabis	→ Cannabis oil
Liquid hashish	→ Cannabis oil
Liquigesic*	→ Codeine phosphate

Liquital	→ Phenobarbital
Lisc koka	→ Coca leaf
Lismidone	→ Amobarbital
Lismidone sodium	→ Amobarbital sodium
Lisofrin	→ Hydrocodone
Lisopan	→ Amobarbital
Lispařena	→ Difenořin hydrochloride
Listy kokadov�	→ Coca leaf
Listy rudodřeva koka	→ Coca leaf
Liticon	→ Pentazocine
Liticon	→ Pentazocine hydrochloride
Liticon	→ Pentazocine lactate
Livamate	→ Meprobamate
Livikliman*	→ Phenobarbital
Livobrom	→ Chlordiazepoxide hydrochloride
Lixin	→ Chlordiazepoxide hydrochloride
Lixophen	→ Phenobarbital
Lizan	→ Diazepam
LM	→ Meprobamate
LM 2717	→ Clobazam
<i>l</i> -m�thyl-3 diph�nyl-2,2 morpholino-4 butyryl pyrrolidine	→ Levomoramide
<i>l</i> - <i>N</i> - <i>alfa</i> -dimetilfeniletamina	→ Levometamfetamine
<i>l</i> - <i>N</i> - <i>alpha</i> -dimethylphenylethylamine	→ Levometamfetamine
<i>l</i> - <i>N</i> - <i>alpha</i> -dim�thylph�nyl�thylamine	→ Levometamfetamine hydrochloride
Lo Tense	→ Chlordiazepoxide
Lobac Natt*	→ Amobarbital
Locarbate	→ Methaqualone hydrochloride
Locepin	→ Morphine sulfate
Locium	→ Lorazepam
Lofene*	→ Diphenoxylate hydrochloride
Loftran	→ Ketazolam
Logicin*	→ Codeine phosphate
Lokarin	→ Dimenoxadol hydrochloride
Lomax	→ Nordazepam
Lomesta	→ Lorazepam
Lomotil*	→ Diphenoxylate hydrochloride
Lonarid	→ Codeine phosphate
Lonarid N*	→ Codeine phosphate
Lonarid**	→ Amobarbital
Lonazep	→ Clonazepam
Longanoct	→ Butobarbital
Longtussin*	→ Codeine
Lonnax	→ Lorazepam
Lopam	→ Lorazepam
Loprazolam	→ Loprazolam mesilate
Loprazolam mesylate	→ Loprazolam mesilate
Loprazolam methanesulfonate	→ Loprazolam mesilate
Loprazolam methylsulfonate	→ Loprazolam mesilate

Lorabenz	→ Lorazepam
Loracepam	→ Lorazepam
Loracep�n	→ Lorazepam
Loraf�n	→ Lorazepam
Lorafim	→ Lorazepam
Loram	→ Lorazepam
Loramed	→ Lorazepam
Loramet	→ Lormetazepam
Loranase	→ Lorazepam
Loranka	→ Lormetazepam
Lorans	→ Lorazepam
Lorapam	→ Lorazepam
Lorapax I	→ Lorazepam
Lorapine	→ Lorazepam
Lorasifar	→ Lorazepam
Lorasolid	→ Lorazepam
Loratensil	→ Lorazepam
Loratin	→ Lorazepam
Loratril	→ Lorazepam
Lorax	→ Lorazepam
Loraz	→ Lorazepam
Lorazam	→ Lorazepam
Lorazene	→ Lorazepam
Lorazep von ct	→ Lorazepam
Lorazepam	→ Lorazepam
Lorazepam Dorom	→ Lorazepam
Lorazepam Duncan	→ Lorazepam
Lorazepam EF	→ Lorazepam
Lorazepam Efeka	→ Lorazepam
Lorazepam Eurogenerics	→ Lorazepam
Lorazepam Fabra	→ Lorazepam
Lorazepam Genericon	→ Lorazepam
Lorazepam Intensol	→ Lorazepam
Lorazepam Lannacher	→ Lorazepam
Lorazepam Medical	→ Lorazepam
Lorazepam methanesulfonate	→ Lorazepam mesilate
Lorazepam methylsulfonate	→ Lorazepam mesilate
Lorazepam Neuraxpharm	→ Lorazepam
Lorazepam Northia	→ Lorazepam
Lorazepam Ratio	→ Lorazepam
Lorazepam Teva	→ Lorazepam
Lorazepam trimethylacetate	→ Lorazepam pivalate
Lorazepamum	→ Lorazepam
Lorazepan	→ Lorazepam
Lorazepan Chobet	→ Lorazepam
Lorazepan Omni	→ Lorazepam
Lorazepan Richet	→ Lorazepam
Lorcet*	→ Hydrocodone bitartrate
Lořemid	→ Pethidine hydrochloride
Lořemin	→ Lorazepam
Lořepam	→ Lorazepam
Lořepan	→ Lorazepam
Lořetam	→ Lormetazepam
Lořetensil	→ Lorazepam
Lořex	→ Zolpidem
Lorřalgyl	→ Pethidine hydrochloride
Loridem	→ Lorazepam
Loril	→ Lorazepam

Lorinax	→ Lorazepam
Lorinon	→ Diazepam
Lorivan	→ Lorazepam
Lormetazepam	→ Lormetazepam
Lormetazepam acis	→ Lormetazepam
Lormetazepam AL	→ Lormetazepam
Lormetazepam Efeke	→ Lormetazepam
Lormetazepam Eurogenics	→ Lormetazepam
Lormetazepam Ratiopharm	→ Lormetazepam
Lormetazepamum	→ Lormetazepam
Lorpom	→ Butalbital
Lorsedal	→ Lorazepam
Lorsilan	→ Lorazepam
Lortab ASA*	→ Hydrocodone bitartrate
Lortab*	→ Hydrocodone bitartrate
Lotiven*	→ Meprobamate
Lotoquis	→ Phenobarbital
Lotoquis S	→ Phenobarbital
Lotusate	→ Butalbital
Loubarb	→ Secbutabarbital sodium
Lowedex	→ Dexamfetamine sulfate
l-polamidon	→ <i>l</i> -methadone hydrochloride
l-polamidon C	→ <i>l</i> -methadone hydrochloride
l-polamivet	→ <i>l</i> -methadone hydrochloride
LSD	→ (+)-Lysergide
LSD 25	→ (+)-Lysergide
Luasmin*	→ Phenobarbital sodium
Lubalix	→ Chlordiazepoxide
Lubalix	→ Cloxazolam
Lubellval E*	→ Phenobarbital
Lubellval simple*	→ Phenobarbital sodium
Lubergal	→ Phenobarbital
Lubrokak	→ Phenobarbital
Lucayan	→ Tildidine hydrochloride
Lucium	→ Clobazam
Lucodan	→ Hydromorphone
Luctor	→ Clorazepate dipotassium
Ludonal	→ Oxycodone hydrochloride
Luftodil*	→ Phenobarbital
Lufyllin EPG*	→ Phenobarbital
Lull*	→ Phenobarbital sodium
Lumadyne*	→ Phenobarbital
Lumcalcio	→ Phenobarbital calcium
Lumen	→ Phenobarbital
Lumergal	→ Phenobarbital
Lumesettes	→ Phenobarbital
Lumesyn	→ Phenobarbital
Lumidrops	→ Phenobarbital
Lumiflor*	→ Phenobarbital sodium
Luminal, -e	→ Phenobarbital sodium
Luminal, -e, -etas, -etten, -um	→ Phenobarbital
Luminalum natrium	→ Phenobarbital sodium
Luminax	→ Secobarbital
Lumindon	→ Phenobarbital

Luminidral	→ Phenobarbital
Luminox	→ Secobarbital
Lumisédal*	→ Phenobarbital
Lumitropil	→ Phenobarbital
Lumofridetten	→ Phenobarbital
Lum-sedo	→ Phenobarbital sodium
Lunipax	→ Flurazepam hydrochloride
Lupatro T**	→ Phenobarbital
Lupatro**	→ Phenobarbital
Lupatro**	→ Phenobarbital sodium
Luphenil	→ Phenobarbital
Lupial	→ Phenobarbital sodium
Lupibrium	→ Chlordiazepoxide hydrochloride
Luramin	→ Phenobarbital
Lusadol*	→ Codeine phosphate
Luserpal*	→ Phenobarbital
Lusyn*	→ Phenobarbital
Lutawin	→ Lorazepam
Luteonormon	→ Amobarbital
Lutki	→ Cannabis
Luxidin	→ Pipradrol hydrochloride
Luzepin	→ Medazepam
Lyberen	→ Meprobamate
Lycon	→ Chlordiazepoxide
Lycon	→ Chlordiazepoxide hydrochloride
Lydol, -um	→ Pethidine hydrochloride
Lydolum	→ Pethidine
Lyladorm	→ Nitrazepam
Lyopect	→ Nicocodine hydrochloride
Lyptocodine	→ Codeine sulfate
Lyptocodine**	→ Pholcodine
Lysanxia	→ Prazepam
Lysanyia	→ Prazepam
Lysergamid, -e	→ (+)-Lysergide
Lysergid	→ (+)-Lysergide
Lysergsäure-diäthylamid	→ (+)-Lysergide
Lysmidone	→ Amobarbital
Lyspafen, -a	→ Difenoazin hydrochloride
Lystispasm*	→ Phenobarbital
Lystonal**	→ Phenobarbital
<i>l</i> - α -phenylisopropylamine	→ Levamfetamine

- M -	
M 183	→ Acetorphine hydrochloride
M 2430	→ <i>Alpha</i> -methyl-fentanyl
M 283*	→ Phenobarbital
M 53	→ Etorphine 3-methylether
M 6029	→ Buprenorphine hydrochloride
M 99	→ Etorphine hydrochloride
M Dolor	→ Morphine sulfate
M Eslon	→ Morphine sulfate
M Long	→ Morphine sulfate
M.O.S	→ Morphine hydrochloride
MA 38*	→ Phenobarbital
MA 63*	→ Phenobarbital
Ma'agoun	→ Cannabis resin
Maagun	→ Cannabis resin
Maajoun	→ Cannabis resin
Mabertin	→ Temazepam
Mabutone*	→ Dexamfetamine sulfate
Maconha	→ Cannabis
Maconia	→ Cannabis
Madak	→ Prepared opium
Madan modak	→ Cannabis
Madar	→ Nordazepam
Madar notte	→ Nordazepam
Madi	→ Cannabis
Madiol	→ Meprobamate
Madjun	→ Cannabis resin
Madrine	→ Metamfetamine hydrochloride
Maeva	→ Temazepam
Magenmilch	→ Opium
Maginol	→ Clobazam
Magiyam	→ Cannabis
Magnaphen*	→ Phenobarbital
Magnased*	→ Phenobarbital
Magnesium pemolin, -a, -e	→ Pemoline magnesium
Magnogen	→ Buprenorphine hydrochloride
Magnophen*	→ Phenobarbital
Magnoral	→ Barbitol magnesium
Magnox*	→ Phenobarbital
Magoon	→ Cannabis resin
Magphemms*	→ Phenobarbital
Magrene	→ Amfepramone hydrochloride
Magrex	→ Amfepramone hydrochloride
Magrilan	→ Mazindol
Magrilán	→ Mazindol
Magrilan plus*	→ Lorazepam
Magrilon	→ Mazindol
Magritz	→ Methylphenidate
Magronil	→ Fenproporex hydrochloride
Magsilal*	→ Phenobarbital
Majoom	→ Cannabis resin
Majun	→ Cannabis resin

Makatussin codein	→ Codeine phosphate
Makatussin forte*	→ Dihydrocodeine bitartrate
Makethin	→ Amfepramone hydrochloride
Makhlif	→ Cannabis
Makowiec	→ Opium
Malak	→ Cannabis resin
Malatal*	→ Phenobarbital
Malglyn*	→ Phenobarbital
Maliasin	→ Phenobarbital propylhexedrine
Maliasin*	→ Phenobarbital
Malil, -um	→ Allobarbitol
Malmin	→ Nimetazepam
Malonal	→ Barbitol
Malontil	→ Clonazepam
Malusan*	→ Phenobarbital sodium
Malva	→ Cannabis
Malyl	→ Allobarbitol
Mamal	→ Butalbitol
Mamph	→ Metamfetamine hydrochloride
Mandrax*	→ Methaqualone
Mandrax*	→ Methaqualone hydrochloride
Mandros forte*	→ Codeine phosphate
Mandrox*	→ Methaqualone
Mandrozep	→ Diazepam
Manedex	→ Amobarbital
Maneon	→ Amineptine hydrochloride
Man-hex*	→ Phenobarbital
Manidon S*	→ Pentobarbital
Manitheotal*	→ Phenobarbital
Manninaus*	→ Phenobarbital
Manniphen*	→ Phenobarbital
Manotensin*	→ Phenobarbital
Manzoul	→ Cannabis resin
Manzul	→ Cannabis resin
MAOA	→ Methaqualone
Maolin No 3*	→ Phenobarbital
MAP*	→ Phenobarbital
Maperidina	→ Pethidine
Mapezaide	→ Diazepam
Mapouchari	→ Cannabis resin
Maprodiol	→ Meprobamate
Maracid*	→ Pentobarbital
Maraguango	→ Cannabis
Marajuana	→ Cannabis
Mar-Bate	→ Meprobamate
Marcen	→ Ketazolam
Marcof*	→ Hydrocodone bitartrate
Mardon	→ Dextropropoxyphene hydrochloride
Margane*	→ Methylphenobarbital
Margesic H*	→ Hydrocodone bitartrate
Margesic improved	→ Dextropropoxyphene hydrochloride
Margesic*	→ Butalbitol

Margesic*	→ Codeine phosphate
Margocoat	→ Meprobamate
Margonil	→ Meprobamate
Marijuana	→ Cannabis
Maridonna*	→ Phenobarbital
Marigonga	→ Cannabis
Marigongo	→ Cannabis
Mariguana	→ Cannabis
Marihuana	→ Cannabis
Marijuana	→ Cannabis
Marinol	→ Dronabinol
Mariquita	→ Cannabis
Maront	→ Cathine resinat
Marrubène*	→ Ethylmorphine hydrochloride
Marsin	→ Phenmetrazine hydrochloride
Martabs*	→ Phenobarbital
Marten-Tab*	→ Butalbital
Maruamba	→ Cannabis
Maruate	→ Amfepramone hydrochloride
MAS*	→ Meprobamate
Masmach	→ Cannabis resin
Maso-bamate	→ Meprobamate
Masobarb	→ Phenobarbital
Masodonna*	→ Phenobarbital
Mason's equane*	→ Pentobarbital sodium
Maso-pent	→ Pentobarbital sodium
Mastazyme*	→ Phenobarbital
Matalgon	→ Diazepam
Matanol*	→ Barbitol
Matekwane	→ Cannabis
Mathoine*	→ Methylphenobarbital
Matro*	→ Phenobarbital
Matropinal forte*	→ Pentobarbital
Matropinal*	→ Phenobarbital
Mawplex B	→ Phenobarbital
Max Pax	→ Lorazepam
Maxadol forte*	→ Codeine phosphate
Maxadol forte*	→ Meprobamate
Maxadol*	→ Codeine phosphate
Maxefed	→ Metamfetamine hydrochloride
Maxibamato**	→ Dexamfetamine tartrate
Maxibamato**	→ Meprobamate
Maxidon	→ Morphine sulfate
Maxitol*	→ Phenobarbital
Maxiton	→ Dexamfetamine sulfate
Maxiton	→ Dexamfetamine tartrate
Maxitratobes	→ Clorazepate dipotassium
Maxi-Tratobes	→ Mazindol
Max-tranquil	→ Meprobamate
Mayobrol**	→ Phenobarbital
Mayobrol**	→ Secobarbital sodium
Mazanor	→ Mazindol
Mazildene	→ Mazindol
Mazindolum	→ Mazindol
Mazinil	→ Mazindol

MB Tab	→ Meprobamate
Mbanje	→ Cannabis
McN 742	→ Aminorex
McN 822	→ 4-methylaminorex
McN JR 15403-11	→ Difenoquin hydrochloride
McN JR 4263	→ Fentanyl citrate
McN JR 4263-29	→ Fentanyl citrate
McNR 747-11	→ Phendimetrazine bitartrate
MCP 875	→ Dextromoramide
Mc-pavlon	→ Meprobamate
MCR	→ Morphine sulfate
MCV 4287	→ <i>Alpha</i> -methyl-fentanyl
MCV 4323	→ <i>Para</i> -fluorofentanyl
MCV 4522	→ 3-methylfentanyl
MCV 4523	→ 3-methylfentanyl
MCV 4567	→ Thiofentanyl
MCV 4568	→ Beta-hydroxy-fentanyl
MCV 4583	→ <i>Alpha</i> -methylthiofentanyl
MCV 4591	→ 3-methylthiofentanyl
MDE	→ <i>N</i> -ethyl MDA
MDEA	→ <i>N</i> -ethyl MDA
MDM	→ 3,4-methylenedioxy-metamfetamine (MDMA)
Meballymal sodium	→ Secobarbital sodium
Meballymal, -um	→ Secobarbital
Meballymalnatrium	→ Secobarbital sodium
Mebaryl	→ Methylphenobarbital
Mebaryl	→ Methylphenobarbital
Mebil	→ Diazepam
Mebroin V*	→ Methylphenobarbital
Mebroin*	→ Methylphenobarbital
Mebubarbital	→ Pentobarbital
Mebubarbital	→ Pentobarbital sodium
Mébubarbital	→ Pentobarbital
Mebumal Dak	→ Pentobarbital sodium
Mebumal sodium	→ Pentobarbital sodium
Mebumal, -um	→ Pentobarbital
Mebumalnatrii	→ Pentobarbital sodium
Mebumalnatrium	→ Pentobarbital sodium
Mebunat	→ Pentobarbital sodium
Mebutal	→ Secbutabarbital sodium
Mecloqualon, -um	→ Mecloqualone
Mecodin, -e	→ Methadone
Mecodrin	→ Amfetamine
Mecodrin	→ Amfetamine sulfate
Meconha	→ Cannabis
Meconium	→ Morphine
Meconium	→ Opium
Meconium thebaicum	→ Opium
Mecopon	→ Mixed alkaloids of opium
Medacepán	→ Medazepam
Medagel*	→ Phenobarbital sodium
Medalema	→ Medazepam
Medarsed	→ Secbutabarbital
Medarsed	→ Secbutabarbital sodium
Medaurin	→ Medazepam

Medazepam 2,6-di- <i>tert</i> -butyl-1,5-naphthalenesulfonate	→ Medazepam dibunate
Medazepam AWD	→ Medazepam
Medazepam, -a, -um	→ Medazepam
Medazepol	→ Medazepam
Medecitral*	→ Barbitol sodium
Medeperin	→ Pethidine hydrochloride
Medepolin	→ Alprazolam
Mederantil	→ Brotizolam
Mederol	→ Pethidine
Medex	→ Dexamfetamine sulfate
Mediatric*	→ Metamfetamine hydrochloride
Mediazepam	→ Diazepam
Medibrome	→ Chlordiazepoxide hydrochloride
Medicod*	→ Codeine phosphate
Medicodal	→ Oxycodone hydrochloride
Medidorm	→ Cyclobarbitol
Medigesic Plus*	→ Butalbital
Medigesic*	→ Butalbital
Medilium	→ Chlordiazepoxide
Medilium	→ Chlordiazepoxide hydrochloride
Medimonth*	→ Codeine phosphate
Medinal	→ Barbitol sodium
Medinox mono	→ Pentobarbitol sodium
Medinox*	→ Secobarbitol sodium
Medinox**	→ Cyclobarbitol calcium
Medinox**	→ Secobarbitol
Medipain*	→ Hydrocodone bitartrate
Medipam	→ Diazepam
Medipax	→ Clorazepate dipotassium
Mediphen	→ Phenobarbitol
Medipox	→ Chlordiazepoxide hydrochloride
Medipox	→ Chlordiazepoxide
Medisedan	→ Secbutabarbitol sodium
Medi-spas*	→ Phenobarbitol
Medi-tal*	→ Phenobarbitol
Meditran	→ Meprobamate
Medituss AC*	→ Codeine phosphate
Medituss DAC*	→ Codeine phosphate
Meditussin X**	→ Metamfetamine racemate hydrochloride
Medium*	→ Meprobamate
Medocodene*	→ Codeine phosphate
Medopam	→ Oxazepam
Medorbon	→ Methaqualone hydrochloride
Medospas	→ Chlordiazepoxide hydrochloride
Medral*	→ Amobarbitol
Medral*	→ Phenobarbitol
Medrinol	→ Pethidine hydrochloride
Mefedin, -a, -e	→ Pethidine hydrochloride
Mefenal	→ Methylphenobarbitol
Mefenona	→ Methadone

Mefenorexum	→ Mefenorex
Mefentanyl	→ 3-methylfentanyl
Mefobarbitol	→ Methylphenobarbitol
Mefolin	→ Phenmetrazine hydrochloride
Mefurina sedativa	→ Phenobarbitol
Megadol*	→ Codeine phosphate
Megadon	→ Nitrazepam
Megamor*	→ Hydrocodone bitartrate
Megapyn*	→ Meprobamate
Megapyrin*	→ Codeine phosphate
Megasedan	→ Medazepam
Megavix	→ Tetrazepam
Megobar	→ Phenobarbitol
Meilax	→ Ethyl loflazepate
Mekodin	→ Methadone
Mekopon	→ Mixed alkaloids of opium
Melfiat	→ Phendimetrazine bitartrate
Melfiat	→ Phenmetrazine hydrochloride
Melfiat 105	→ Phendimetrazine bitartrate
Melibor	→ Chlordiazepoxide
Melivan	→ Lorazepam
Melode	→ Diazepam
Meloka*	→ Codeine phosphate
Meloka**	→ Metamfetamine hydrochloride
Melpalzil	→ Diazepam
Melrosium codein*	→ Codeine phosphate
Melsed	→ Methaqualone hydrochloride
Melsed, -in	→ Methaqualone
Melsedin	→ Methaqualone hydrochloride
Melsomin	→ Methaqualone
Melsomin	→ Methaqualone hydrochloride
Melsomin	→ Methaqualone resinate
MEM	→ Pholcodine
Memine	→ Pholcodine
Menalgin*	→ Meprobamate
Mendel	→ Meprobamate
Mendelgina	→ Pethidine
Mendelguina	→ Pethidine
Mendon	→ Clorazepate dipotassium
Menifazepam	→ Nimetazepam
Menocil	→ Aminorex fumarate
Menosan	→ Phenobarbitol
Menotheosan	→ Phenobarbitol
Menrium	→ Chlordiazepoxide
Menrium 10-4*	→ Chlordiazepoxide
Menrium 5-2*	→ Chlordiazepoxide
Menrium 5-4*	→ Chlordiazepoxide
Mentabal	→ Methylphenobarbitol
Mentran*	→ Barbitol
Menutil	→ Amfepramone hydrochloride
Mep	→ Meprobamate

Mep E	→ Meprobamate
Mepadin	→ Pethidine hydrochloride
Mepantin	→ Meprobamate
Mepantin compuesto	→ Meprobamate
Mepasial	→ Meprobamate
Mepavlon	→ Meprobamate
Mepazol	→ Meprobamate
Mepba	→ Meprobamate
Mepe	→ Meprobamate
Mepecton	→ Methadone
Mepecton, -e	→ Methadone
Mepenole	→ Pethidine hydrochloride
Mepergan *	→ Pethidine hydrochloride
Mepergan fortis*	→ Pethidine hydrochloride
Meperidin, -a, -e, -um	→ Pethidine
Meperidina Chobet	→ Pethidine hydrochloride
Meperidina Sintyal	→ Pethidine hydrochloride
Meperidine	→ Pethidine hydrochloride
Meperidine HCl	→ Pethidine hydrochloride
Meperidinic acid	→ Pethidine intermediate C
Meperidol	→ Pethidine hydrochloride
Meperol	→ Pethidine hydrochloride
Mepha	→ Zipeprol dihydrochloride
Mephobarbital	→ Phenobarbital
Mephadexamin	→ Dexamfetamine sulfate
Mephadexamin R	→ Dexamfetamine sulfate
Mephadexamin RS	→ Dexamfetamine sulfate
Mephedine	→ Pethidine hydrochloride
Mephenon, -e	→ Methadone
Mephicalm	→ Meprobamate
Mephigastryl	→ Phenobarbital
Mephobarbital	→ Methylphenobarbital
Mephobel*	→ Methylphenobarbital
Mephohab	→ Methylphenobarbital
Mepholin	→ Phenmetrazine hydrochloride
Mephoral	→ Methylphenobarbital
Mephytal	→ Methylphenobarbital
Mephytaletten	→ Methylphenobarbital
Mepidon, -a	→ Normethadone
Mepiosine	→ Meprobamate
Mepizin	→ Oxazepam
Mepogen*	→ Meprobamate
Meposed	→ Meprobamate
Mepradiol	→ Meprobamate
Mepral	→ Meprobamate
Mepramin**	→ Meprobamate
Mepranil	→ Meprobamate
Meprate	→ Meprobamate
Mepraverina	→ Meprobamate
Meprepose	→ Meprobamate
Mepriam	→ Meprobamate
Meprin	→ Meprobamate
Meprindone	→ Meprobamate
Mepro	→ Meprobamate
Mepro alvedon*	→ Meprobamate
Mepro B**	→ Meprobamate
Mepro B**	→ Phenobarbital

Mepro P*	→ Meprobamate
Mepro-analgesic*	→ Meprobamate
Meproatropana	→ Meprobamate
Meprobadal compositum*	→ Meprobamate
Meprobadal**	→ Meprobamate
Meprobadal**	→ Phenobarbital
Meprobalen*	→ Meprobamate
Meprobam	→ Meprobamate
Meprobamaat	→ Meprobamate
Meprobamat, -e, -o	→ Meprobamate
Meprobamat, -um	→ Meprobamate
Meprobamate Petrasch	→ Meprobamate
Meprobamate Richard	→ Meprobamate
Meproban	→ Meprobamate
Meprobar	→ Meprobamate
Meprobar	→ Secobarbital
Meproban A*	→ Meprobamate
Meprobil	→ Meprobamate
Meprobin	→ Meprobamate
Meprobit**	→ Meprobamate
Meprobit**	→ Phenobarbital
Meprocalm*	→ Meprobamate
Meprocer	→ Meprobamate
Meprochidin*	→ Meprobamate
Meprocil	→ Meprobamate
Meprocom	→ Meprobamate
Meprocomprent	→ Meprobamate
Meprocon	→ Meprobamate
Meprodan	→ Meprobamate
Meprodiifen	→ Meprobamate
Meprodiol	→ Meprobamate
Meprodiol	→ Meprobamate
Meprodixan	→ Meprobamate
Meprodorm**	→ Meprobamate
Meprodorm**	→ Pentobarbital
Meprodyl*	→ Meprobamate
Meprofene**	→ Cyclobarbitol
Meprofene**	→ Meprobamate
Meprogese*	→ Meprobamate
Meprogestic Q*	→ Meprobamate
Meprogestic*	→ Codeine phosphate
Meprokin*	→ Meprobamate
Meprol	→ Meprobamate
Meprolase	→ Meprobamate
Meproleaf	→ Meprobamate
Meprolete**	→ Meprobamate
Meprolete**	→ Phenobarbital
Meprolette**	→ Meprobamate
Meprolette**	→ Phenobarbital
Meprolium	→ Meprobamate
Meprolon	→ Meprobamate
Meprolonga	→ Meprobamate
Mepromate	→ Meprobamate
Mepromed	→ Meprobamate
Mepromel	→ Meprobamate
Mepro-mepha**	→ Meprobamate
Mepro-mepha**	→ Phenobarbital
Mepromet	→ Meprobamate

Mepromin*	→ Meprobamate
Mepromol*	→ Codeine phosphate
Mepromol*	→ Meprobamate
Mepromon F	→ Meprobamate
Mepromon M	→ Meprobamate
Mepron	→ Meprobamate
Mepronat	→ Meprobamate
Mepronel	→ Meprobamate
Mepro-nervamin**	→ Meprobamate
Mepro-nervamin**	→ Phenobarbital
Mepronil	→ Meprobamate
Mepronitrate	→ Meprobamate
Mepronizine*	→ Meprobamate
Mepronova	→ Meprobamate
Mepronox*	→ Meprobamate
Mepronox*	→ Secobarbital
Mepronox**	→ Amobarbital
Mepropersantin*	→ Meprobamate
Meprophylline*	→ Meprobamate
Mepropose	→ Meprobamate
Mepropygin	→ Meprobamate
Meproquil	→ Meprobamate
Meproles*	→ Meprobamate
Meprorine	→ Meprobamate
Meporon	→ Meprobamate
Meprosa	→ Meprobamate
Meprosal	→ Meprobamate
Meprosan	→ Meprobamate
Mepro-secergan	→ Meprobamate
Meprosedan	→ Meprobamate
Mepro-serenol	→ Secobarbital
Mepro-serenol*	→ Meprobamate
Meproserp	→ Meprobamate
Meproserpina*	→ Meprobamate
Meprosin	→ Meprobamate
Meprosolone	→ Meprobamate
Meprosan	→ Meprobamate
Meprosan 400	→ Meprobamate
Meprostin	→ Meprobamate
Meprotabs	→ Meprobamate
Meprotal**	→ Amobarbital
Meprotal**	→ Meprobamate
Meprotan, -um	→ Meprobamate
Meproten	→ Meprobamate
Meprotil	→ Meprobamate
Meprovan	→ Meprobamate
Meproxx 400	→ Meprobamate
Meproxxam	→ Oxazepam
Meproxyyn	→ Meprobamate
Mepozime	→ Meprobamate
Meprozin, -e	→ Meprobamate
Meptown	→ Meprobamate
Meptran	→ Meprobamate
Meptycine*	→ Meprobamate
Mepyron, -e	→ Meprobamate
Mequal	→ Chlordiazepoxide hydrochloride

Mequal	→ Methaqualone hydrochloride
Mequalen	→ Methaqualone hydrochloride
Mequalon, -e	→ Methaqualone hydrochloride
Mequalone	→ Methaqualone
Mequelon	→ Methaqualone hydrochloride
Mequin	→ Methaqualone
Mequin	→ Methaqualone resinate
Merapiram	→ Methaqualone hydrochloride
Meratonic	→ Pipradrol hydrochloride
Meratran	→ Pipradrol
Meratran	→ Pipradrol hydrochloride
Merck Linctus*	→ Codeine phosphate
Merco D*	→ Hydrocodone bitartrate
Mercodinone	→ Hydrocodone bitartrate
Mercodol*	→ Hydrocodone bitartrate
Meribam	→ Meprobamate
Meridian	→ Alprazolam
Meridil hydrochloride	→ Methylphenidate hydrochloride
Meridil, -um	→ Methylphenidate hydrochloride
Meridol D*	→ Codeine phosphate
Meriprobate	→ Meprobamate
Meristin*	→ Phenobarbital
Merisyl	→ Secbutabarbitol sodium
Merlit	→ Lorazepam
Merlitt	→ Lorazepam
Merlon*	→ Phenobarbital
Meroctan	→ Methaqualone hydrochloride
Merperidin	→ Pethidine
Merprochlozine*	→ Meprobamate
Merprodem*	→ Methaqualone
Merprodem*	→ Methaqualone hydrochloride
Merprodem*	→ Methaqualone resinate
Merquibrom	→ Chlordiazepoxide hydrochloride
Mersyndol*	→ Codeine phosphate
Mervyl*	→ Meprobamate
Mesactol	→ Temazepam
Mescaline	→ Mescaline
Mesmar	→ Meprobamate
Mesmerin	→ Lorazepam
Mesobutal**	→ Phenobarbital
Mesocarbium	→ Mesocarb
Mesokarb	→ Mesocarb
Mesopin	→ Phenobarbital
Mestryl	→ Phenobarbital
Mesural	→ Chlordiazepoxide
Mesural	→ Chlordiazepoxide hydrochloride
Metabamate	→ Meprobamate
Metabarb*	→ Phenobarbital
Metabarbital, -etas	→ Phenobarbital

Metabrium	→ Chlordiazepoxide hydrochloride
Metadate	→ Methylphenidate hydrochloride
Metadin	→ Pipradrol hydrochloride
Metadol	→ Dimepheptanol
Metadol	→ Methadone
Metadon	→ Methadone
Metadon cloridrato	→ Methadone
Metadon Dak	→ Methadone
Metadon Pharmacia Upjohn	→ Methadone
Metadon, -a, -e	→ Methadone
Metadone cloridrato	→ Methadone
Metadorm	→ Methaqualone hydrochloride
<i>Méta</i> -hydroxy-4 phényl méthyl-1 propionyl-4 pipéridine	→ Ketobemidone
Metakvalon	→ Methaqualone
Metalon	→ Meprobamate
Metamfetamin, -e	→ Metamfetamine
Metamfetaminracemat	→ Metamfetamine racemate
Metamfetaminum hydrochloricum	→ Metamfetamine hydrochloride
Metamidol	→ Diazepam
Metamidor	→ Methaqualone hydrochloride
Metamina	→ Metamfetamine hydrochloride
Metamine	→ Metamfetamine hydrochloride
Metaminodiazeposido	→ Chlordiazepoxide
Metaminodiazepoxide	→ Chlordiazepoxide
Metaminodiazepóxido	→ Chlordiazepoxide
Metamphetamin, -e	→ Metamfetamine
Metamphetaminhydrochlorid	→ Metamfetamine hydrochloride
Metamsustac	→ Metamfetamine hydrochloride
Metapam	→ Diazepam
Metaphet	→ Metamfetamine hydrochloride
Metaqualon, -a	→ Methaqualone
Metasedin	→ Methadone
Metasedin, -e	→ Methadone
Metaxol*	→ Codeine phosphate
Metazepin	→ Chlordiazepoxide
Metazepin	→ Chlordiazepoxide hydrochloride
Metazocin, -um	→ Metazocine
Metazosin	→ Metazocine
Metebanyl	→ Drotebanol
Metedine	→ Pethidine
Meteoril	→ Diazepam
Météoxane*	→ Amobarbital
Meth	→ Metamfetamine hydrochloride
Methachalonum	→ Methaqualone
Methadol	→ Dimepheptanol
Methadon Streuli	→ Methadone
Methadon, -um	→ Methadone

Methadone	→ Methadone
Méthadone chlorhydrate	→ Methadone
Methadone hydrochloride	→ Methadone
Methadonhydrochlorid	→ Methadone
Methadoni hydrochloridum	→ Methadone
Methadonium chloratum	→ Methadone
Methadonium hydrochloricum	→ Methadone
Methadonum corpus intermissum	→ Methadone intermediate
Methadonum hydrochloricum	→ Methadone
Methadon-Zwischenprodukt	→ Methadone intermediate
Methadon	→ Methadone
Methadorm	→ Methaqualone hydrochloride
Methadose	→ Methadone
Methadtabs	→ Methadone
Methadyl acetate	→ Acetylmethadol
Methalone	→ Methaqualone hydrochloride
Methamine	→ Metamfetamine hydrochloride
Methaminodiazepine HCl	→ Chlordiazepoxide hydrochloride
Methaminodiazeposido	→ Chlordiazepoxide
Methaminodiazepoxide	→ Chlordiazepoxide
Methampex	→ Metamfetamine hydrochloride
Methamphet	→ Metamfetamine
Methamphetamin, -a, -e, -um	→ Metamfetamine
Methamphetamine racemate	→ Metamfetamine racemate
Methamphetamini hydrochloridum	→ Metamfetamine hydrochloride
Methamphetaminium chloratum	→ Metamfetamine hydrochloride
Methanin-diazepoxid	→ Chlordiazepoxide
Methaqualon, -um	→ Methaqualone
Methased	→ Methaqualone hydrochloride
Methasedil	→ Methaqualone hydrochloride
Methatropine*	→ Phenobarbital
Methazin	→ Diazepam
Methazocine	→ Metazocine
Methdrine	→ Metamfetamine hydrochloride
Methebanyl	→ Drotebanol
Methedine	→ Pethidine
Methedrinal	→ Metamfetamine hydrochloride
Methedrine	→ Metamfetamine hydrochloride
Methidine	→ Pethidine hydrochloride
Methidon	→ Methadone
Methital	→ Phenobarbital
Methobenzorphan	→ Metazocine
Methodex	→ Methadone
Methonal	→ Methaqualone hydrochloride
Methopon	→ Metopon

Methorphan	→ Racemethorphan
Methorphinan	→ Levorphanol
Methorphanin	→ Racemorphan
Methoxacet C*	→ Codeine phosphate
Methoxin	→ Phenmetrazine hydrochloride
Methoxisal C*	→ Codeine phosphate
Methoxy-4 <i>alpha</i> -méthylphényléthylamine	→ <i>Para</i> -methoxy-amfetamine (PMA)
Methoxy-4 <i>alpha</i> -méthylphényléthylamine	→ <i>Para</i> -methoxy-amfetamine (PMA)
Méthoxy-5 <i>alpha</i> -méthyl (méthylendioxy)-3,4 phényléthylamine	→ 5-méthoxy-3,4-méthylendioxy-amfetamine (MDMA)
Methoxyn	→ Metamfetamine hydrochloride
Methydomorphine	→ Methyl-dihydro-morphine
Méthydomorphine	→ Methyl-dihydro-morphine
Méthyl 1-phenyl-2-piperidylacetate	→ Methylphenidate
Méthyl 3 β -hydroxy-1 <i>aH</i> ,5 <i>aH</i> -tropane-2 β -carboxylate benzoate (ester)	→ Cocaine
Méthyl 3 β -hydroxy-1 <i>aH</i> ,5 <i>aH</i> -tropane-2 β -carboxylate, benzoate (ester) hydrochloride	→ Cocaine
Méthyl benzoylécgonine	→ Cocaine
Méthyl Calminal	→ Methylphenobarbital
Méthyl cinnamyl ecgonine	→ Ecgonine cinnamoylméthyl-ester
Méthyl ester de l'acide carboxylique (méthoxy-2 carbonyléthyl)-4-(phénylpropionylamino)-pipéridine-4	→ Remifentanil
Méthyl phenidate	→ Methylphenidate
méthyl <i>alpha</i> -phenyl-2-piperidine acetate	→ Methylphenidate
Méthyl <i>alpha</i> -phenyl-2-piperidineacetate	→ Methylphenidate
Méthyl <i>alpha</i> -phenyl-2-piperidineacetate hydrochloride	→ Methylphenidate hydrochloride
méthyl <i>alpha</i> -phényl-2-pipéridyl acétate	→ Methylphenidate
Méthyl <i>alpha</i> -phenyl- <i>alpha</i> -(2-piperidyl)acetate	→ Methylphenidate
Méthyl[(1 <i>R</i> ,2 <i>R</i> ,3 <i>S</i> ,5 <i>S</i>)-3-(benzoyloxy)-8-méthyl-8-azabicyclo[3.2.1]octanecarboxylate	→ Cocaine
Méthyl[(<i>RS</i> , <i>RS</i>)(phényl)(2-piperidyl)acetat]	→ Methylphenidate
Méthyl[3-[4-méthoxy carbonyl-4-(<i>N</i> -phénylpropanamido)piperidino]propionat]	→ Remifentanil
Méthyl[3 β -(benzoyloxy) tropan-2 β -carboxylat]	→ Cocaine
Méthyl-1 (<i>m</i> -hydroxyphényl)-4 propionyl-4 pipéridine	→ Ketobemidone
Méthyl-1 butyl-5 vinyl-5 malonylurée	→ Vinylbital

Méthyl-1 <i>m</i> -hydroxyphényl-4 isonipécotate d'éthyle	→ Hydroxypethidine
Méthyl-1 nitro-7 phényl-5 dihydro-2,3 1 <i>H</i> -benzo[<i>b</i>]diazépinone-2	→ Nimetazepam
Méthyl-2 (chloro-2' phenyl)-3 3 <i>H</i> -quinazolinone-4	→ Mecloqualone
Méthyl-2 (méthyl-2 phényl)-3 dihydro-3,4 quinazolinone-4	→ Methaqualone
Méthyl-2 <i>o</i> -tolyl-3 3 <i>H</i> -quinazolinone-4	→ Methaqualone
Méthyl-2-phenyl-2-(2-piperidyl)acetat	→ Methylphenidate
Méthyl-3 morphine	→ Codeine
Méthyl-3 phényl-2 morpholine	→ Phenmetrazine
Méthyl-3 β -benzoyloxy-1 <i>aH</i> ,5 <i>aH</i> -tropane-2 β -carboxylate	→ Cocaine
Méthyl-4' (pyrrolidinyl-1)-2 valérophénone	→ Pyrovalerone
Méthyl-4 diméthoxy-2,5 <i>alpha</i> -méthylphéthyamine	→ STP, DOM
Méthyl-5 dihydromorphinone	→ Metopon
Méthyl-6 <i>delta</i> -déoxymorphine	→ Methyl-desorphine
Méthyl-6 dihydro-7,8 morphine	→ Methyl-dihydro-morphine
Méthyl-6 dihydromorphine	→ Methyl-dihydro-morphine
Méthyl-6 Δ^6 -déoxymorphine	→ Methyl-desorphine
Méthyl-7 dihydro-7,8 morphinone	→ Metopon
Méthyl-7 <i>N,N</i> -diméthyl hexahydro-4,6 <i>a</i> ,7,8,9-indolo[4,3 <i>a</i> ,3- <i>f,g</i>]quinoléinecarboxamide -9	→ (+)-Lysergide
Méthylamphetamin, -e	→ Metamfetamine
Méthylamphetamine	→ Metamfetamine racemate
Méthylamphetamine Hydrochloride	→ Metamfetamine hydrochloride
Méthylbenzedrin	→ Metamfetamine
Méthylbenzedrin, -e	→ Metamfetamine hydrochloride
Méthyl-benzoyl <i>laevo</i> -ecgonine	→ Cocaine
Méthylbenzoylécgonine	→ Cocaine
Méthylcathinone	→ Methcathinone
Méthylcathinone	→ Methcathinone
Méthyl-desomorphin	→ Methyl-desorphine
Méthyl-desomorphin, -um	→ Methyl-desorphine
Méthyl-diacépinon	→ Diazepam
Méthyl-diazépinon, -e	→ Diazepam
Méthyl-dihydromorphin, -e	→ Methyl-dihydro-morphine
Méthyl-dihydromorphinon, -e, -um	→ Metopon
Méthyl-dihydromorphinone	→ Metopon
Méthyl-dihydromorphinum	→ Methyl-dihydro-morphine
Méthylécgonine	→ Ecgonine methylester
Méthylécgonin	→ Ecgonine methylester
Méthylendioxy-3,4 amfetamine	→ Tenamfetamine (MDA)
Méthylendioxy-3,4 amphétamine	→ Tenamfetamine (MDA)

Méthylènedioxy-3,4 méthamphétamine	→ 3,4-méthylènedioxy- metamfetamine (MDMA)
Méthylènedioxyamfetamin, -e	→ Tenamfetamine (MDA)
Méthylènedioxyamfétamine	→ Tenamfetamine (MDA)
Méthylènedioxyamphetamin, -e	→ Tenamfetamine (MDA)
Méthylènedioxyamphétamin e	→ Tenamfetamine (MDA)
Méthylènedioxy- methamfétamine	→ 3,4-méthylènedioxy- metamfetamine (MDMA)
Methylfenemal	→ Methylphenobarbital
Methylfentanyl	→ <i>Alpha</i> -methyl-fentanyl
Methylin	→ Methylphenidate hydrochloride
Methylisomyn	→ Metamfetamine hydrochloride
Methylizamin	→ Metamfetamine hydrochloride
Methylmorphin, -a, -e, -um	→ Codeine
Méthylmorphine	→ Codeine
Methylmorphine phosphate	→ Codeine phosphate
Methylbenzoylcegonina	→ Cocaine
Methylfenobarbital	→ Methylphenobarbital
Methylomorphina	→ Codeine
Methylorazepam	→ Lormetazepam
Methylloxazepam	→ Temazepam
Methylphenethylamine hydrochloride	→ Amfetamine hydrochloride
Methylphenidan	→ Methylphenidate
Methylphenidat, -um	→ Methylphenidate
Methylphenidati hydrochloridum	→ Methylphenidate hydrochloride
Methylphenidatum chloratum	→ Methylphenidate hydrochloride
Methylphenidylacetat, -e	→ Methylphenidate
Methylphenobarbital, -um	→ Methylphenobarbital
Methylphenobarbitone	→ Methylphenobarbital
Methylphenylisoni- pecotonitrile	→ Pethidine intermediate A
Methylphenylpiperidin- carbonic acid ethyl ester	→ Pethidine
Methyl-phenyl-piperidino carbonyl-aethanol	→ Pethidine
Methylphenylpropionyxy piperidin	→ MPPP
Methylpropamine	→ Metamfetamine hydrochloride
Methylpropylpropanodiolum dicarbaminicum	→ Meprobamate
Methylquinazolone	→ Methaqualone
Methyl- β -phenyliso propylamine	→ Metamfetamine
Methylpyrlyon, -um	→ Methyprylon
Metidon	→ Methadone
Metil Gobanal	→ Diazepam
metil α -fenil-2-piperidil acético	→ Methylphenidate
Metil-4-fenilpiperidina carboxilato de etilo	→ Pethidine
Metilbenzoilecgonina	→ Cocaine

Metilcatinona	→ Methcathinone
Metildesossimorfina	→ Methyl-desorphine
Metildiidromorfinona	→ Metopon
Metildiidromorfina	→ Methyl-dihydro-morphine
Metilecgonina	→ Ecgonine methylester
Metilenedioxianfetamina	→ Tenamfetamine (MDA)
Metilfenobarbitale	→ Methylphenobarbital
Metilmorfina	→ Codeine
Metilbenzoilecgonina	→ Cocaine
Metilmorfina	→ Codeine
Metinal-Idantoina L*	→ Methylphenobarbital
Metinal-Idantoina*	→ Methylphenobarbital
Metiprilon, -e	→ Methyprylon
Metobarbital	→ Methylphenobarbital
Metodril napa	→ Methaqualone
Metodril*	→ Methaqualone
Metodril*	→ Methaqualone resinate
Metolquizolone	→ Methaqualone
Metolquizolone	→ Methaqualone resinate
Metonas	→ Medazepam
Metopon, -a, -e, -um	→ Metopon
Metopram N	→ Flunitrazepam
Metorfinán	→ Racemorphan
Metoril	→ Phenobarbital
Metra	→ Phendimetrazine bitartrate
Metrabese	→ Phendimetrazine hydrochloride
Metractyl	→ Meprobamate
Metranquil	→ Meprobamate
Metrazin, -e	→ Phendimetrazine hydrochloride
Metrobarb**	→ Pentobarbital sodium
Metrobarb**	→ Phenobarbital sodium
Metrogesic*	→ Secbutabarbital sodium
Metrojen**	→ Pentobarbital sodium
Metrojen**	→ Phenobarbital sodium
Metromin**	→ Amfetamine sulfate
Metromin**	→ Amobarbital
Metromin, -a	→ Meprobamate
Metroseadan	→ Chlordiazepoxide hydrochloride
Metrotonin*	→ Amobarbital
Metsadorm	→ Amobarbital
Metylan	→ Methadone
Metyldesoksymorfin	→ Methyl-desorphine
Metyldesorfin	→ Methyl-desorphine
Metyldihydromorfin	→ Methyl-dihydro-morphine
Metyl-dihydromorfinon	→ Metopon
Metylfenemal	→ Methylphenobarbital
Metylfenidat	→ Methylphenidate
Metylmorfin	→ Codeine
Metylobenzoilecgonina	→ Cocaine
Metylofenidan	→ Methylphenidate
Metylomorfina	→ Codeine
Metynal	→ Methylphenobarbital
Metylimorfiini	→ Codeine
Meusovydrine*	→ Pentobarbital sodium
Meval	→ Diazepam

Méval	→ Diazepam
Mexal*	→ Phenobarbital
Mexe N	→ Codeine phosphate
Mezapam	→ Medazepam
Mezcalin, -e	→ Mescaline
Mezepam	→ Temazepam
Mezegan	→ Medazepam
Mezolon S	→ Methaqualone hydrochloride
Mezolon	→ Methaqualone hydrochloride
MFT	→ 2C-B
M-gesic*	→ Meprobamate
MHP*	→ Phenobarbital
<i>m</i> -hydroxy-4 phényl méthyl-1 propionyl-4 pipéridine	→ Ketobemidone
Miadona, -e	→ Methadone
Miadone	→ Methadone
Miagret	→ Levamfetamine succinate
Mialgin	→ Pethidine hydrochloride
Mialin	→ Alprazolam
Micrainin*	→ Meprobamate
Microbamat	→ Meprobamate
Mictoben	→ Oxycodone hydrochloride
Midadona	→ Methadone
Midadone	→ Methadone
Midazolam Combino	→ Midazolam
Midazolam Inibsa	→ Midazolam
Midazolam Mayne	→ Midazolam
Midazolam Normon	→ Midazolam
Midazolam Nycomed	→ Midazolam hydrochloride
Midazolam PGH	→ Midazolam
Midazolam Rovi	→ Midazolam
Midazolam Torrex	→ Midazolam hydrochloride
Midazolamum	→ Midazolam
Midixin	→ Meprobamate
Midorm	→ Flurazepam hydrochloride
Midorm AR	→ Flurazepam hydrochloride
Mifolina	→ Phenobarbital sodium
Migrachol	→ Amobarbital
Migraeflux N*	→ Codeine phosphate
Migraeflux*	→ Codeine phosphate
Migraine kranit*	→ Phenobarbital
Migraleve*	→ Codeine phosphate
Migralift*	→ Codeine phosphate
Migrex*	→ Codeine phosphate
Migrex*	→ Pentobarbital
Miheptane	→ Methadone
Milamil	→ Meprobamate
Mildmen	→ Chlordiazepoxide
Mildmen	→ Chlordiazepoxide hydrochloride
Milidex**	→ Amobarbital
Milidex**	→ Dexamfetamine sulfate
Milkafan	→ Phenobarbital

Miller-drine	→ Metamfetamine hydrochloride
Milomen	→ Chlordiazepoxide
Milonorm	→ Meprobamate
Milpath*	→ Meprobamate
Milprem*	→ Meprobamate
Miltamato	→ Meprobamate
Miltaun, -etten	→ Meprobamate
Miltergal**	→ Meprobamate
Miltex	→ Meprobamate
Miltimato	→ Meprobamate
Miltimato 400	→ Meprobamate
Miltimato barbital**	→ Amobarbital
Miltown	→ Meprobamate
Miltran 2	→ Diazepam
Miltrate 10*	→ Meprobamate
Miltrate*	→ Meprobamate
Miltyl**	→ Meprobamate
Mimetina	→ Amfetamine sulfate
Minabel yellow*	→ Amobarbital
Minadit	→ Phenmetrazine hydrochloride
Min-gera*	→ Dexamfetamine sulfate
Minians	→ Lormetazepam
Minias	→ Lormetazepam
Minicaps retard	→ Phentermine hydrochloride
Minilip sedante	→ Secobarbital resinate
Minilip simple**	→ Amfetamine resinate
Minilip simple**	→ Phenobarbital sodium
Minilip*	→ Amfetamine resinate
Mini-sandorm	→ Cyclobarbitol
Miniscap	→ Cathine
Miniscap	→ Cathine hydrochloride
Miniscap MD	→ Cathine hydrochloride
Minobese	→ Phentermine hydrochloride
Minocil	→ Aminorex fumarate
Minomallon	→ Barbitol
Minopon	→ Mixed alkaloids of opium
Minotal*	→ Secbutabarbitol sodium
Mintal	→ Pentobarbital sodium
Minus	→ Phendimetrazine bitartrate
Minusin	→ Cathine
Minusin	→ Cathine hydrochloride
Minusin depot	→ Cathine
Miolastan	→ Tetrazepam
Miophen*	→ Codeine phosphate
Miopropan T	→ Bromazepam
Miorrelax	→ Oxazepam
MIQ 321*	→ Pemoline magnesium
Mirapront	→ Phentermine resinate
Mirapront N	→ Cathine
Mirapront N	→ Cathine resinate
Mirfudorm	→ Oxazepam
Mirfusot N*	→ Codeine phosphate
Miristato de bencilmorfina	→ Myrophine
Miristilbencilmorfina	→ Myrophine

Mirofina	→ Myrophine
Mirsol	→ Zipeprol dihydrochloride
Mirubal	→ Phentermine resinate
Misaloid*	→ Phenobarbital
Misari	→ Cannabis
Misedant	→ Meprobamate
Mistle-hal*	→ Phenobarbital
Mit's Linctus	→ Codeine phosphate
Mitchaphen	→ Phenobarbital
Mitex*	→ Phenobarbital
Mitidin	→ Nitrazepam
Mitizan	→ Pethidine hydrochloride
Mitore	→ Chlordiazepoxide
Mitran	→ Chlordiazepoxide hydrochloride
Mixedal**	→ Amobarbital
Mixedal**	→ Cyclobarbitol calcium
MK	→ 4-MTA
MK 57	→ Methyldesorphine
MK 57	→ Methyldesorphine hydrochloride
MK 745	→ Medazepam
MK 89	→ Anileridine dihydrochloride
Mléko mahové	→ Opium
Mnoana	→ Cannabis
Mobiforton	→ Tetrazepam
Modelin	→ Fenproporex hydrochloride
Moderakid	→ Medazepam
Moderal	→ Lorazepam
Moderal clor	→ Chlordiazepoxide
Moderan	→ Fenproporex
Moderan, -e	→ Clorazepate dipotassium
Moderatan	→ Amfepramone hydrochloride
Modératan	→ Amfepramone hydrochloride
Moderine	→ Mazindol
Modiscop**	→ Ethylmorphine hydrochloride
Modiscop**	→ Morphine hydrochloride
Modiur	→ Clorazepate dipotassium
Modiur Disgrelent	→ Clorazepate dipotassium
Modulor	→ Amfepramone hydrochloride
Mogadan	→ Nitrazepam
Mogadon	→ Nitrazepam
Moheptan, -a	→ Methadone
Moheptan, -a	→ Methadone
Mohnsaft	→ Opium
Mohnstrohkonzentrat	→ Concentrate of poppy straw
Molinal	→ Phenobarbital
Molival	→ Flurazepam
Molival Bromazepam	→ Bromazepam
Mollinox	→ Methaqualone
Mollinox	→ Methaqualone hydrochloride

Moloton	→ Methaqualone hydrochloride
Momea	→ Cannabis
Momeka	→ Cannabis resin
Monacant*	→ Dihydrocodeine bitartrate
Monapax*	→ Dihydrocodeine bitartrate
Mondeal	→ Zolpidem tartrate
Monizaton*	→ Meprobamate
Mono Demetrim	→ Prazepam
Monobasic amphetamine phosphate	→ Amfetamine phosphate
Monobasic dextroamphetamine phosphate	→ Dexamfetamine phosphate
Monobasic <i>dl</i> - α -methylphenethylamine phosphate	→ Amfetamine phosphate
Monobasic <i>d</i> - α -methylphenethylamine phosphate	→ Dexamfetamine phosphate
Monobasic racemic amphetamine phosphate	→ Amfetamine phosphate
Monoclorhidrato de alfentanil	→ Alfentanil hydrochloride
Monoclorhidrato de <i>N</i> -[1-[2-(4- <i>etil</i> -4,5-dihidro-5- <i>oxo</i> -1 <i>H</i> -tetrazol-1- <i>il</i>) <i>etil</i>]-4-(metoximetil)-4-piperidinil]- <i>N</i> -fenilpropanamida	→ Alfentanil hydrochloride
Monodorm	→ Butobarbital
Monodral*	→ Methylphenobarbital
Monoethylmorphine	→ Ethylmorphine
Monohydrochlorure de <i>N</i> -[[[(<i>ethyl</i> -4 <i>oxo</i> -5 dihydro-4,5 <i>1H</i> -tétrazoly-1)-2 <i>éthyl</i>]-1 (methoxymethyl)-4piperidyl-4] propionanilide	→ Alfentanil hydrochloride
Monomethylpropion	→ Methcathinone
Monometilmorfina	→ Codeine
Monophos	→ Amfetamine phosphate
Monopotassium clorazepate	→ Clorazepate monopotassium
Monosyl*	→ Secobarbital
Monosyl*	→ Secobarbital sodium
Monosyl**	→ Secbutabarbital
Monosyl**	→ Secbutabarbital sodium
Mont dore*	→ Phenobarbital
Moramidum corpus intermissum	→ Moramide intermediate
Moramid-Zwischenprodukt	→ Moramide intermediate
Morapid	→ Morphine sulfate
Morbam	→ Meprobamate
Morbusan	→ Methylphenobarbital
Morcap SR	→ Morphine sulfate
Morcontin Continuos	→ Morphine sulfate
Morfeen	→ Morphine
Morfelen	→ Pethidine hydrochloride
Morfeol*	→ Phenobarbital sodium
Morferidin, -a	→ Morpheridine
Morfex	→ Flurazepam
Morfia	→ Morphine
Morficon	→ Hydromorphone

Morficontin	→ Morphine sulfate
Morfien	→ Morphine
Morfii, -ni	→ Morphine
Morfikon	→ Hydromorphone
Morfin	→ Morphine hydrochloride
Morfin	→ Morphine sulfate
Morfin Dak	→ Morphine hydrochloride
Morfin Pharmacia Upjohn	→ Morphine hydrochloride
Morfin Special	→ Morphine hydrochloride
Morfin, -a, -ä, -ë, -ia, -u, -y	→ Morphine
Morfina	→ Morphine hydrochloride
Morfina cloridrato	→ Morphine hydrochloride
Morfina cloridrato	→ Morphine hydrochloride
Morfina etile	→ Ethylmorphine
Morfina Jacopo Monico	→ Morphine hydrochloride
Morfin-aminooxyd	→ Morphine- <i>N</i> -oxide
Morfinaminoxido	→ Morphine- <i>N</i> -oxide
Morfina- <i>N</i> -demetilada	→ Normorphine
Morfin- <i>N</i> -oksyd	→ Morphine- <i>N</i> -oxide
Morfin- <i>N</i> -oxyde	→ Morphine- <i>N</i> -oxide
Morfodid	→ Hydromorphone hydrochloride
Morfolil-etil-morfina	→ Pholcodine
Morfoliniel-etielmorfien	→ Pholcodine
Morfoliniletilmorfina	→ Pholcodine
Morfolinylaetylmorfin	→ Pholcodine
Mormital*	→ Phenobarbital
Morosan	→ Diazepam
Morostan	→ Diazepam
Morphacetin, -um	→ Heroin
Morpheridin, -um	→ Morpheridine
Morpheum	→ Morphine
Morphia	→ Morphine
Morphiäthyläther	→ Ethylmorphine
Morphicon	→ Hydromorphone
Morphicon	→ Hydromorphone hydrochloride
Morphicum	→ Morphine
Morphin	→ Morphine hydrochloride
Morphin HCl Sintetica	→ Morphine hydrochloride
Morphin Merck	→ Morphine hydrochloride
Morphin Merck retard	→ Morphine sulfate
Morphin, -a, -um	→ Morphine
Morphin-3-äthyläther	→ Ethylmorphine
Morphin-3-methyläther	→ Codeine
Morphin-aminooxyd	→ Morphine- <i>N</i> -oxide
Morphinan, 3-methoxy-17-methyl-	→ Levomethorphan
Morphinan, 3-methoxy-17-methyl-, (±)-	→ Racemethorphan
Morphinan-3,6,14-triol, 4,5-epoxy-17-methyl-, (5 α ,6 α)-	→ Hydromorphinol
Morphinan-3,6-diol, 4,5-epoxy-17-methyl-, (5 α ,6 α)-	→ Dihydromorphone
Morphinan-3,6-diol, 7,8-didehydro-4,5-epoxy-17-methyl-, (5 α ,6 α)-, diacetate (ester)	→ Heroin

Morphinan-3,6-diol, 7,8-didehydro-4,5-epoxy-, (5 α ,6 α)-	→ Normorphine
Morphinan-3,6-diol, 7,8-didehydro-4,5-epoxy-17-methyl-, (5 α ,6 α)-	→ Morphine
Morphinan-3,6-diol, 7,8-didehydro-4,5-epoxy-17-methyl-, (5 α ,6 α)-, di-3-pyridinecarboxylate (ester)	→ Nicomorphine
Morphinan-3,6-diol, 7,8-didehydro-4,5-epoxy-17-methyl-, (5 α ,6 α)-, sulfate (2:1), pentahydrate	→ Morphine sulfate
Morphinan-3-ol, 17-(2-oxo-2-phenylethyl)-	→ Levophenacyl-morphan
Morphinan-3-ol, 17-(2-phenylethyl)-	→ Phenomorphan
Morphinan-3-ol, 17-methyl-	→ Levorphanol
Morphinan-3-ol, 17-methyl-, (±)	→ Racemorphan
Morphinan-3-ol, 17-methyl-, [<i>R</i> -(<i>R</i> *, <i>R</i> *)]-2,3-dihydroxy butanedioate (1:1) (salt), dihydrate	→ Levorphanol tartrate
Morphinan-3-ol, 4,5-epoxy-17-methyl-, (5 α)-	→ Desomorphine
Morphinan-3-ol, 6,7-didehydro-4,5-epoxy-6,17-dimethyl-, (5 α)-	→ Methyl-desorphine
Morphinan-6,14-diol- 3,4-dimethoxy-17-methyl-, (6 β)-	→ Drotebanol
Morphinan-6-ol, 4,5-epoxy-3-methoxy, 17-methyl-, (5 α ,6 α)-2,3-dihydroxy butanedioate (1:1) (salt)	→ Dihydrocodeine bitartrate
Morphinan-6-ol, 4,5-epoxy-3-methoxy-17-methyl-, (5 α ,6 α)-	→ Dihydrocodeine
Morphinan-6-ol, 6,7-didehydro-4,5-epoxy-3-methoxy-17-methyl-, acetate (ester), (5 α)-	→ Thebacon
Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-17-methyl-3-(phenylmethoxy)-, tetradecanoate (ester)	→ Myrophine
Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-17-methyl-3-[2-(4-morpholinyl)ethoxy]-, (5 α ,6 α)-	→ Pholcodine
Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-3-ethoxy-17-methyl-, (5 α ,6 α)-	→ Ethylmorphine
Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-3-methoxy-, (5 α ,6 α)-	→ Norcodeine
Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-3-methoxy-17-methyl-, (5 α ,6 α)-	→ Codeine

Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-3-methoxy-17-methyl-, (5 <i>a</i> ,6 <i>a</i>)-, phosphate (1:1) hemihydrate (salt)	→ Codeine phosphate
Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-3-methoxy-17-methyl-, (5 <i>a</i> ,6 <i>a</i>)-, sulphate (2:1), trihydrate (salt)	→ Codeine sulfate
Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-3-methoxy-17-methyl-, 3-pyridinecarboxylate (ester), (5 <i>a</i> ,6 <i>a</i>)-	→ Nicocodine
Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-3-methoxy-17-methyl-, monohydrate, (5 <i>a</i> ,6 <i>a</i>)-	→ Codeine
Morphinan-6-one, 3,14-dihydroxy-4,5 <i>a</i> -epoxy-17-methyl- α	→ Oxymorphone
Morphinan-6-one, 4,5-epoxy-14-hydroxy-3-methoxy-17-methyl-, (5 <i>a</i>)-	→ Oxycodone
Morphinan-6-one, 4,5-epoxy-14-hydroxy-3-methoxy-17-methyl, 1,4-benzenedicarboxylate (2:1 salt), (5 <i>a</i>)-	→ Oxycodone terephthalate
Morphinan-6-one, 4,5-epoxy-14-hydroxy-3-methoxy-17-methyl, hydrochloride, (5 <i>a</i>)-	→ Oxycodone hydrochloride
Morphinan-6-one, 4,5-epoxy-3,14-dihydroxy-17-methyl-, (5 <i>a</i>)-	→ Oxymorphone
Morphinan-6-one, 4,5-epoxy-3,14-dihydroxy-17-methyl, hydrochloride, (5 <i>a</i>)-	→ Oxymorphone hydrochloride
Morphinan-6-one, 4,5-epoxy-14-hydroxy-17-methyl-, (5 <i>a</i>)-	→ Hydromorphone
Morphinan-6-one, 4,5-epoxy-3-hydroxy-17-methyl-, hydrochloride, (5 <i>a</i>)-	→ Hydromorphone hydrochloride
Morphinan-6-one, 4,5-epoxy-3-methoxy-17-methyl-, (5 <i>a</i>)-	→ Hydrocodone
Morphinan-6-one, 4,5-epoxy-3-methoxy-17-methyl-, (5 <i>a</i>)-, [R-(R*,R*)]-2,3-dihydroxybutanedioate (1:1)	→ Hydrocodone bitartrate
Morphindiacetat	→ Heroin
Morphindinicotinat	→ Nicomorphine
Morphine 3-methyl ether	→ Codeine
Morphine aminoxide	→ Morphine- <i>N</i> -oxide
Morphine benzyl ether	→ Benzylmorphine
Morphine bis(pyridine-3-carboxylate)	→ Nicomorphine
Morphine Cooper	→ Morphine hydrochloride
Morphine dinicotinate	→ Nicomorphine
Morphine dinicotinic acid ester	→ Nicomorphine
Morphine ester with nicotinic acid	→ Nicomorphine
Morphine ethyl ether	→ Ethylmorphine
Morphine HP	→ Morphine sulfate

Morphine hyperduric	→ Morphine mucate
Morphine Lavoisier	→ Morphine hydrochloride
Morphine Meram	→ Morphine hydrochloride
Morphine mesilate	→ Morphine methylsulfonate
Morphine methobromide	→ Morphine methylbromide
Morphine monomethyl ether	→ Codeine
Morphine <i>N</i> -déméthylée	→ Normorphine
Morphine oxide	→ Morphine- <i>N</i> -oxide
Morphine sulfate	→ Morphine sulfate
Morphine tartrate	→ Morphine tartrate
Morphinhydrochlorid	→ Morphine hydrochloride
Morphini aethylati	→ Ethylmorphine
Morphini diacetylati	→ Heroin
Morphini hydrochloridum	→ Morphine hydrochloride
Morphini hydrochloridum	→ Morphine hydrochloride
Morphini sulfas	→ Morphine sulfate
Morphinium aethylatum	→ Ethylmorphine
Morphinium chloratum	→ Morphine hydrochloride
Morphin- <i>N</i> -oxyd	→ Morphine- <i>N</i> -oxide
Morphinsulfat pentahydrat Allen	→ Morphine sulfate
Morphinum diacetylalum	→ Heroin
Morphinum diacetylicum	→ Heroin
Morphinum hydrochloricum	→ Morphine hydrochloride
Morphinum Hydrochloricum	→ Morphine hydrochloride
Morphitec	→ Morphine hydrochloride
Morphium	→ Morphine
Morphodid	→ Hydromorphone hydrochloride
Morphodone	→ Phenadoxone
Morpholine, 3,4-dimethyl-2-phenyl-, (2 <i>S</i> - <i>trans</i>)-	→ Phendimetrazine
Morpholine, 3,4-dimethyl-2-phenyl-, (2 <i>S</i> - <i>trans</i>)-, [R-(R*,R*)]-2,3-dihydroxybutanedioate (1:1)	→ Phendimetrazine bitartrate
Morpholine, 3-methyl-2-phenyl-	→ Phenmetrazine
Morpholine, 3-methyl-2-phenyl-, hydrochloride	→ Phenmetrazine hydrochloride
Morpholino-4 diphényl-2,2 butyrate d'éthyle	→ Dioxaphetyl butyrate
Morpholino-6 diphényl-4,4 heptanone-3	→ Phenadoxone
Morpholinoéthylmorphidin	→ Morpheridine
Morpholinoéthylmorphidin, -e	→ Morpheridine
Morpholinylethylmorphin, -e	→ Pholcodine
Morpholinylethylmorphine	→ Pholcodine
Morpholinyléthylmorphine	→ Pholcodine
Morpholyethylmorphine	→ Pholcodine
Morphosan	→ Morphine methylbromide
Morstel SR	→ Morphine sulfate
Mortha	→ Morphine hydrochloride
MOS sulfate	→ Morphine sulfate
Moscontin	→ Morphine sulfate
Mosjuk	→ Cannabis resin
Mota	→ Cannabis
Motivan	→ Methaqualone hydrochloride

Motofen*	→ Difenoxin hydrochloride
Motolon	→ Methaqualone
Motolon	→ Methaqualone hydrochloride
<i>m</i> -oxydolantin	→ Hydroxypethidine
Mozambin*	→ Methaqualone
Mozambin*	→ Methaqualone resinate
MP trantabs	→ Meprobamate
M-Poxide	→ Chlordiazepoxide hydrochloride
MR 56	→ Buprenorphine hydrochloride
MRD 108	→ Pipradrol
MRD 108	→ Pipradrol hydrochloride
MS Contin	→ Morphine sulfate
MS IR	→ Morphine sulfate
MS L	→ Morphine sulfate
MS S	→ Morphine sulfate
MST Continus	→ Morphine sulfate
MST Continus retard	→ Morphine sulfate
MST Mundipharma	→ Morphine sulfate
MST retard	→ Morphine
MT 14-411	→ Cloxazolam
MTA	→ 4-MTA
MTCH	→ Methaqualone hydrochloride
MTQ	→ Methaqualone
MTQ	→ Methaqualone resinate
M-Tran	→ Chlordiazepoxide hydrochloride
Mudeka	→ Amobarbital sodium
Mudrane GG	→ Phenobarbital
Mudrane*	→ Phenobarbital
Muhadjir mali opium	→ Opium
Mulatinha	→ Cannabis
Multacodin	→ Hydrocodone bitartrate
Multico*	→ Phenobarbital
Multisedil	→ Meprobamate
Multum	→ Chlordiazepoxide
Mundidol	→ Morphine sulfate
Mundyadi vatika	→ Cannabis
Murcil	→ Chlordiazepoxide hydrochloride
Murelax	→ Oxazepam
Musapam	→ Tetrazepam
Musaril	→ Tetrazepam
Muskelat	→ Tetrazepam
Mutabon	→ Chlordiazepoxide
Mutanxion	→ Chlordiazepoxide
Mutaspline	→ Chlordiazepoxide
MXL	→ Morphine sulfate
Myadel	→ Amobarbital
Myamin	→ Pemoline
Myanesine	→ Methadone
Myangin**	→ Phenobarbital
Mybsal	→ Metamfetamine hydrochloride
Mydriatin	→ Cathine
Mydracaine*	→ Cocaine

Mylepsin	→ Phenobarbital
Mylodex A**	→ Dexamfetamine sulfate
Mylodex**	→ Amobarbital
Mylodex**	→ Dexamfetamine sulfate
Mylodorm	→ Amobarbital
Mylodorm Sustrels	→ Amobarbital sodium
Mylomide	→ Amobarbital
Mylosed	→ Amobarbital
Mylosed	→ Amobarbital sodium
Mynal	→ Methaqualone hydrochloride
Myocardon*	→ Phenobarbital
Myocars*	→ Phenobarbital
Myodel**	→ Amobarbital
Myodel**	→ Meprobamate
Myolastan	→ Tetrazepam
Myomephetane*	→ Amobarbital
Myospasmal	→ Tetrazepam
Myothesia*	→ Secobarbital sodium
Myothine*	→ Phenobarbital
Myphetane DC*	→ Codeine phosphate
Myprodol*	→ Codeine phosphate
Myricodine	→ Myrophine
Myristate de benzylmorphine	→ Myrophine
Myristinsäure-(3-benzyloxy-4,5-epoxy-17-methyl-morphin-7-en-6-yl)-ester	→ Myrophine
Myristyl ester of benzylmorphine	→ Myrophine
Myristyl peronine	→ Myrophine
Myristylbenzylmorphin	→ Myrophine
Myristylbenzylmorphine	→ Myrophine
Myristylbenzylmorphine	→ Myrophine
Myslee	→ Zolpidem tartrate
Mysoline	→ Phenobarbital
My-trans	→ Meprobamate
Mytussin AC*	→ Codeine phosphate
Mytussin DAC*	→ Codeine phosphate
- N -	
N 8**	→ Amobarbital
N 8**	→ Meprobamate
N 8**	→ Secobarbital
<i>N</i> -(1-benzoylethyl)- <i>N,N</i> -diethylammonium chloride	→ Amfepramone hydrochloride
<i>N</i> -(1-methyl-2-piperid-1-ylethyl)- <i>N</i> -pyrid-2-ylpropionamide	→ Propiram
<i>N</i> -(1-methyl-2-piperidino-äthyl)propionanilid	→ Phenampromide
<i>N</i> -(1-methyl-2-piperidino-äthyl)-propionanilid	→ Phenampromide
<i>N</i> -(1-methyl-2-piperidinoethyl)- <i>N</i> -(2-pyridyl)propionamide fumarate (1:1)	→ Propiram fumarate
<i>N</i> -(1-methyl-2-piperidinoethyl)- <i>N</i> -2-(pyridyl)-propionamid	→ Propiram
<i>N</i> -(1-methyl-2-piperidinoethyl)- <i>N</i> -2-pyridylpropionamide	→ Propiram

<i>N</i> -(1-methyl-2-piperidinoethyl)- <i>N</i> -2-pyridylpropionamide	→ Propiram
<i>N</i> -(1-methyl-2-piperidinoethyl)- <i>N</i> -2-pyridylpropionamide fumarate (1:1)	→ Propiram fumarate
<i>N</i> -(1-methyl-2-piperidinoethyl)- <i>N</i> -pyrid-2-ylpropionamide	→ Propiram
<i>N</i> -(1-methyl-2-piperidinoethyl)propionanilide	→ Phenampromide
<i>N</i> -(1-metil-2-piperidinetil)- <i>N</i> -2-piridilpropionamida	→ Propiram
<i>N</i> -(1-metil-2-piperidinoetil)propionanilida	→ Phenampromide
<i>N</i> -(1-phenäthyl-4-piperidyl)propionanilid	→ Fentanyl
<i>N</i> -(1-phenethyl-3-methyl-4-piperidyl)- <i>N</i> -phenylpropionamide	→ 3-methylfentanyl
<i>N</i> -(1-phenethyl-3-methyl-4-piperidyl)propionanilide	→ 3-methylfentanyl
<i>N</i> -(1-phenethyl-4-piperidyl)- <i>N</i> -phenylpropionamide	→ Fentanyl
<i>N</i> -(1-phenethyl-4-piperidyl)- <i>N</i> -phenylpropionamid	→ Fentanyl
<i>N</i> -(1-phenethyl-4-piperidyl)propionanilide	→ Fentanyl
<i>N</i> -(1-phenethylpiperid-4-yl)propionanilide	→ Fentanyl
<i>N</i> -(1-phenylethyl-4-piperidyl)propionanilide citrate (1:1)	→ Fentanyl citrate
<i>N</i> -(1-piperidinopropan-2-yl)- <i>N</i> -(2-pyridyl)propanamid	→ Propiram
<i>N</i> -(2-cyanoethyl)-amphetamine	→ Fenproporex
<i>N</i> -(3-chloropropyl)- <i>alpha</i> -methylphenethylamine	→ Mefenorex
<i>N</i> -(3-chloropropyl)-amphetamine	→ Mefenorex
<i>N</i> -(3-chloropropyl)- <i>alpha</i> -methylphenethylamine	→ Mefenorex
<i>N</i> -(3-chloropropyl)- <i>alpha</i> -methylphenethylamine	→ Mefenorex
<i>N</i> -(3-chloropropyl)- <i>alpha</i> -methylphenethylamine hydrochloride	→ Mefenorex hydrochloride
<i>N</i> -(3-cloropropil)-1-metil-2-fenil-etilamina	→ Mefenorex
<i>N</i> -(3-cloropropil)- <i>alfa</i> -metilfenetilamina	→ Mefenorex
<i>N</i> -(3-cloropropil)- <i>alpha</i> -metilfenetilamina	→ Mefenorex
<i>N</i> -(3-methyl-1-phenethyl-4-piperidyl)- <i>N</i> -phenylpropanamide	→ 3-methylfentanyl
<i>N</i> -(3-methyl-1-phenethyl-4-piperidyl)propionanilide	→ 3-methylfentanyl
<i>N</i> -(3-méthyl-1-phénéthyl-4-pipéridyl)propionanilide	→ 3-méthylfentanyl
<i>N</i> -(3-metil-1-fenetil-4-piperidil)propionanilida	→ 3-méthylfentanyl

<i>N</i> -(4,5-epoxy-3-methoxy-17-methylmorphinan-6-ylidene)amino-oxyessigsäure	→ Codoxime
<i>N</i> -(4-fluorophenyl)- <i>N</i> -[1-(2-phenylethyl)-4-piperidyl]propanamide	→ <i>Para</i> -fluorofentanyl
<i>N</i> -(4-fluorophenyl)- <i>N</i> -(1-phenethyl-4-piperidyl)propanamid	→ <i>Para</i> -fluorofentanyl
<i>N</i> -(chloro-3 propyl) <i>alpha</i> -méthylphénéthylamine	→ Mefenorex
<i>N</i> -(chloropropyl-3) <i>alpha</i> -méthylphénéthylamine	→ Mefenorex
<i>N</i> -(chloropropyl-3)- <i>alpha</i> -méthylphénéthylamine	→ Mefenorex
<i>N</i> -(méthyl-1 pipéridino-2 éthyl) <i>N</i> -(pyridyl-2)propionamide	→ Propiram
<i>N</i> -(méthyl-1 pipéridino-2 éthyl) propionanilide	→ Phenampromide
<i>N</i> -(phenaethyl-4-piperidyl)propionanilid	→ Fentanyl
<i>N,N</i> ,1-trimethyl-3,3-di-2-thienylallylamine	→ Dimethyl-thiambutene
<i>N,N</i> ,1-trimethyl-3,3-dithien-2-yl-allylamine	→ Dimethyl-thiambutene
<i>N,N</i> ,6-trimethyl-2-(4-methylphenyl)imidazo[1,2- <i>a</i>]- <i>a</i>]pyridine-3-acetamide	→ Zolpidem
<i>N,N</i> ,6-trimethyl-2-(4-methylphenyl)imidazo[1,2- <i>a</i>]pyridine-3-acetamide L-(+)-tartrate (2:1)	→ Zolpidem tartrate
<i>N,N</i> ,6-trimethyl-2- <i>p</i> -tolylimidazo[1,2- <i>a</i>]pyridine-3-acetamide	→ Zolpidem
<i>N,N</i> ,6-trimethyl-2- <i>p</i> -tolylimidazo[1,2- <i>a</i>]pyridine-3-acetamide L-(+)-tartrate (2:1)	→ Zolpidem tartrate
<i>N,N</i> ,6-triméthyle-2- <i>p</i> -tolylimidazo[1,2- <i>a</i>]pyridine-3-acétamide	→ Zolpidem
<i>N,N</i> ,6-triméthyl-2- <i>p</i> -tolylimidazo[1,2- <i>a</i>]piridina-3-acetamida	→ Zolpidem
<i>N,N</i> , <i>alpha</i> -trimethyl- <i>g</i> , <i>g</i> -di-(2-thienyl)-allylamine	→ Dimethyl-thiambutene
<i>N,N</i> -1-trimethyl-3,3-di-(2-thienyl)-2-propenylamin	→ Dimethyl-thiambutene
<i>N,N</i> -diethyl <i>d</i> -lysergamid	→ (+)-Lysergide
<i>N,N</i> -diethyl-1 <i>H</i> -indole-3-ethanamine	→ DET
<i>N,N</i> -diethyl-1-methyl-3,3-di-(2-thienyl)-2-propenylamin	→ Diethylthiambutene
<i>N,N</i> -diethyl-1-methyl-3,3-di-(2-thienyl)prop-2-enylamine	→ Diethylthiambutene
<i>N,N</i> -diethyl-1-methyl-3,3-di-2-thienylallylamine	→ Diethylthiambutene
<i>N,N</i> -diethyl-1-methyl-3,3-dithien-2-ylallylamine	→ Diethylthiambutene
<i>N,N</i> -diethyl-4,4-di-2-thienyl-3-buten-2-amin, -e	→ Diethylthiambutene
<i>N,N</i> -diethyl- <i>d</i> -lysergamide	→ (+)-Lysergide
<i>N,N</i> -diethyltryptamine	→ DET

<i>N,N</i> -diéthyltryptamine	→ DET
<i>N,N</i> -diéthyltriptamina	→ DET
<i>N,N</i> -diméthyl-1 <i>H</i> -indole-3-ethanamine	→ DMT
<i>N,N</i> -diméthyl-2-[3-méthyl-8-(4-méthylphényl)-1,7-diazabicyclo[4.3.0]nona-2,4,6,8-tetraen-9-yl]-acetamide	→ Zolpidem
<i>N,N</i> -diméthyl-2-[4-méthyl-8-(4-méthylphényl)-6,9-diazabicyclo[4.3.0]nona-2,4,7,9-tetraen-7-yl]-ethanamide	→ Zolpidem
<i>N,N</i> -diméthyl-2-[6-méthyl-2-(4-méthylphényl)imidazo[1,2- <i>a</i>]pyridin-3-yl]acetamide	→ Zolpidem
<i>N,N</i> -diméthyl-4,4-di-2-thiényl-3-buten-2-amine	→ Diméthyl-thiambutene
<i>N,N</i> -diméthyl-4-hydroxy-tryptamine	→ Psilocine, Psilotsin
<i>N,N</i> -diméthyltryptamine	→ DMT
<i>N,N</i> -diméthyltryptamine	→ DMT
<i>N,N</i> -diméthyltriptamina	→ DMT
<i>N,α</i> -diméthylbenzeneethanamine	→ Metamfetamine
<i>N,α</i> -diméthyl- <i>N</i> -(phénylméthyl)-benzeneethanamine	→ Benzfetamine
<i>N,α</i> -diméthylphénylamine hydrochloride	→ Metamfetamine hydrochloride
<i>N</i> -[(2-méthylfénétylamino)propyl]propionanilide	→ Diampromide
<i>N</i> -[(<i>β</i> -hydroxyphénéthyl)-1 méthyl-3 pipéridyl-4]propionanilide	→ <i>Beta</i> -hydroxy-3-méthylfentanyl
<i>N</i> -[(<i>β</i> -hydroxyphénéthyl)-1 pipéridyl-4]propionanilide	→ <i>Beta</i> -hydroxy-fentanyl
<i>N</i> -[(méthoxyméthyl)-4 [(thiényl-2)-2 éthyl]-1 pipéridinyl-4]propionanilide	→ Sufentanil
<i>N</i> -[(méthoxyméthyl)-4 [(thiényl-2)-2 éthyl]-1 pipéridyl-4]propionanilide	→ Sufentanil
<i>N</i> -[(méthyl-1 pipérid-2yl)éthyl]propionanilide	→ Phenampromide
<i>N</i> -[(méthylphénéthylamino)-2 propyl]propionanilide	→ Diampromide
<i>N</i> -[(<i>α</i> -méthylphénéthyl)-1 pipéridyl-4]acétanilide	→ Acetyl- <i>α</i> -méthylfentanyl
<i>N</i> -[(<i>α</i> -méthylphénéthyl)-1 pipéridyl-4]propionanilide	→ <i>Alpha</i> -méthyl-fentanyl
<i>N</i> -[(<i>β</i> -hydroxyphénéthyl)-1 méthyl-3 pipéridyl-4]propionanilide	→ <i>Beta</i> -hydroxy-3-méthylfentanyl
<i>N</i> -[(<i>β</i> -hydroxyphénéthyl)-1 pipéridyl-4]propionanilide	→ <i>Beta</i> -hydroxy-fentanyl
<i>N</i> -[[éthyl-4 oxo-5 dihydro-4,5 1 <i>H</i> -tétrazolyl-1)-2 éthyl]-1 (méthoxyméthyl)-4 pipéridyl-4]propionanilide	→ Alfentanil
<i>N</i> -[[thiényl-2)-2 éthyl]-1 pipéridyl-4]propionanilide	→ Thiofentanyl

<i>N</i> -[[méthyl-1 (thiényl-2)-2 éthyl]-1 pipéridyl-4]propionanilide	→ <i>Alpha</i> -méthylthiofentanyl
<i>N</i> -[1-(1-méthyl-2-(2-thiénylethyl)-4-piperidyl]- <i>N</i> -phénylpropanamide	→ <i>Alpha</i> -méthylthiofentanyl
<i>N</i> -[1-(1-méthyl-2-phényléthyl)-4-piperidinyl]- <i>N</i> -phénylacétamide	→ Acetyl- <i>α</i> -méthylfentanyl
<i>N</i> -[1-(2-hydroxy-2-phényléthyl)-3-méthyl-4-piperidinyl]- <i>N</i> -phénylpropanamid, -e	→ <i>Beta</i> -hydroxy-3-méthylfentanyl
<i>N</i> -[1-(2-hydroxy-2-phényléthyl)-4-piperidinyl]- <i>N</i> -phénylpropanamid, e	→ <i>Beta</i> -hydroxy-fentanyl
<i>N</i> -[1-(2-phényléthyl)-4-piperidyl]- <i>N</i> -(<i>p</i> -fluorophényl)propanamide	→ <i>Para</i> -fluorofentanyl
<i>N</i> -[1-(2-phénylisopropyl)-4-piperidinyl]- <i>N</i> -phénylpropanamide	→ <i>Alpha</i> -méthyl-fentanyl
<i>N</i> -[1-(2-phénylisopropyl)-4-piperidyl]propionanilide	→ <i>Alpha</i> -méthyl-fentanyl
<i>N</i> -[1-(2-thiényl)cyclohexyl]piperidine	→ Tenocyclidine
<i>N</i> -[1-(<i>α</i> -méthyl- <i>β</i> -phényl)éthyl]-4-piperidyl]propionanilide	→ <i>Alpha</i> -méthyl-fentanyl
<i>N</i> -[1-(<i>β</i> -hydroxifénétile)-3-méthyl-4-piperidyl]propionanilide	→ <i>Beta</i> -hydroxy-3-méthylfentanyl
<i>N</i> -[1-(<i>β</i> -hydroxifénétile)-4-piperidyl]propionanilide	→ <i>Beta</i> -hydroxy-fentanyl
<i>N</i> -[1-(<i>β</i> -hydroxyphényl)-4-piperidyl]propionanilide	→ <i>Beta</i> -hydroxy-fentanyl
<i>N</i> -[1-(<i>β</i> -hydroxyphényl)-3-méthyl-4-piperidyl]propionanilide	→ <i>Beta</i> -hydroxy-3-méthylfentanyl
<i>N</i> -[1-(<i>α</i> -méthylphényl)-4-piperidyl]acétanilide	→ Acetyl- <i>α</i> -méthylfentanyl
<i>N</i> -[1-(<i>α</i> -méthylphényl)-4-piperidyl]propionanilide	→ <i>Alpha</i> -méthyl-fentanyl
<i>N</i> -[1-(<i>α</i> -métilfénétile)-4-piperidyl]acétanilide	→ Acetyl- <i>α</i> -méthylfentanyl
<i>N</i> -[1-(<i>α</i> -métilfénétile)-4-piperidyl]propionanilide	→ <i>Alpha</i> -méthyl-fentanyl
<i>N</i> -[1-(<i>β</i> -hydroxifénétile)-3-méthyl-4-piperidyl]propionanilide	→ <i>Beta</i> -hydroxy-3-méthylfentanyl
<i>N</i> -[1-(<i>β</i> -hydroxifénétile)-4-piperidyl]propionanilide	→ <i>Beta</i> -hydroxy-fentanyl
<i>N</i> -[1-(<i>β</i> -hydroxyphényl)-3-méthyl-4-piperidyl]propionanilide	→ <i>Beta</i> -hydroxy-3-méthylfentanyl
<i>N</i> -[1-(<i>β</i> -hydroxyphényl)-4-piperidyl]propionanilide	→ <i>Beta</i> -hydroxy-fentanyl
<i>N</i> -[1-(<i>β</i> -phényléthyl)-piperidin-4-yl]-propionanilide	→ Fentanyl
<i>N</i> -[1-[1-méthyl-2-(2-thiénylethyl)éthyl]-4-piperidyl]propionanilide	→ <i>Alpha</i> -méthylthiofentanyl
<i>N</i> -[1-[1-méthyl-2-(2-thiénylethyl)éthyl]-4-piperidyl]propionanilide	→ <i>Alpha</i> -méthylthiofentanyl

<i>N</i> -[1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide	→ Thiofentanyl
<i>N</i> -[1-[2-(2-tienil)etil]-4-piperidil]propionanilida	→ Thiofentanyl
<i>N</i> -[1-[2-(4-äthyl-5-oxo-2-tetrazolin-1-yl)-äthyl]-4-methoxymethyl-4-piperidyl]propionanilid	→ Alfentanil
<i>N</i> -[1-[2-(4-ethyl-4,5-dihydro-5-oxo-1 <i>H</i> -tetrazol-1-yl)ethyl]-4-(methoxymethyl)-4-piperidinyl]- <i>N</i> -phenyl, monohydrochloride, monohydrate	→ Alfentanil hydrochloride
<i>N</i> -[1-[2-(4-ethyl-4,5-dihydro-5-oxo-1 <i>H</i> -tetrazol-1-yl)ethyl]-4-(methoxymethyl)-4-piperidinyl]- <i>N</i> -phenylpropanamide	→ Alfentanil
<i>N</i> -[1-[2-(4-ethyl-4,5-dihydro-5-oxo-1 <i>H</i> -tetrazol-1-yl)ethyl]-4-(methoxymethyl)-4-piperidinyl]- <i>N</i> -phenylpropanamide monohydrochloride	→ Alfentanil hydrochloride
<i>N</i> -[1-[2-(4-ethyl-4,5-dihydro-5-oxo-2-tetrazolin-1-yl)ethyl]-4-(methoxymethyl)-4-piperidyl]propionanilide monohydrochloride, monohydrate	→ Alfentanil hydrochloride
<i>N</i> -[1-[2-(4-ethyl-5-oxo-2-tetrazolin-1-yl)-ethyl]-4-(methoxymethyl)-4-piperidyl]propionanilide	→ Alfentanil
<i>N</i> -[1-[2-(4-ethyl-5-oxo-2-tetrazolin-1-yl)-ethyl]-4-(methoxymethyl)-piperid-4-yl]propionanilide	→ Alfentanil
<i>N</i> -[1-[2-(4-ethyl-5-oxo-4,5-dihydro-1 <i>H</i> -tetrazol-1-yl)ethyl]-4-methoxymethyl-4-piperidyl]- <i>N</i> -phenylpropanamid	→ Alfentanil
<i>N</i> -[1-[2-(4-ethyl-4,5-dihydro-5-oxo-1 <i>H</i> -tetrazol-1-yl)etil]-4-(metoximetil)-4-piperidinil]- <i>N</i> -fenil]propanamida	→ Alfentanil
<i>N</i> -[1-[methyl-2-(2-thienyl)ethyl]-4-piperidinyl]- <i>N</i> -phenylpropanamide	→ <i>Alpha</i> -methylthiofentanyl
<i>N</i> -[1-methyl-2-(1-(piperidinyl)ethyl)- <i>N</i> -phenyl]propanamid, -e	→ Phenampromide
<i>N</i> -[1-methyl-2-(1-piperidinyl)-ethyl]- <i>N</i> -2-pyridinylpropanamide	→ Propiram
<i>N</i> -[1-methyl-2-(2-thienyl)ethyl]-4-piperidyl]propionanilide	→ <i>Alpha</i> -methylthiofentanyl
<i>N</i> -[2-(1-methylpiperid-2'yl)-ethyl]propionanilide	→ Phenampromide
<i>N</i> -[2-(1-methylpiperid-2-yl)ethyl]propionanilide	→ Phenampromide
<i>N</i> -[2-(1-metilpiperid-2'il)etil]-propionanilida	→ Phenampromide

<i>N</i> -[2-(methylphenethylamino)-propyl]propionanilide	→ Diampromide
<i>N</i> -[2-(metilfenetilamino)-propil]propionanilida	→ Diampromide
<i>N</i> -[2-(<i>N</i> -methylphenäthylamino)-propyl]propionanilid	→ Diampromide
<i>N</i> -[2-(<i>N</i> -methylphenethylamino)propyl]propionanilide	→ Diampromide
<i>N</i> -[2-(<i>N</i> -methylphenethylamino)propyl]propionanilide	→ Diampromide
<i>N</i> -[2-[(methyl)(phenethylamino)propyl]- <i>N</i> -phenyl]propanamid	→ Diampromide
<i>N</i> -[2-[methyl-(2-phenylethyl)amino]-propyl]- <i>N</i> -phenylpropanamid	→ Diampromide
<i>N</i> -[3-methyl-1-(2-phenylethyl)-4-piperidinyl]- <i>N</i> -phenylpropanamide	→ 3-methylfentanyl
<i>N</i> -[3-methyl-1-(2-phenylethyl)-4-piperidyl]- <i>N</i> -phenylpropanamid	→ 3-methylfentanyl
<i>N</i> -[3-methyl-1-(2-thiophen-2-ylethyl)-4-piperidyl]- <i>N</i> -phenylpropanamide	→ 3-methylthiofentanyl
<i>N</i> -[3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidinyl]- <i>N</i> -phenylpropanamide	→ 3-methylthiofentanyl
<i>N</i> -[3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidyl]- <i>N</i> -phenylpropanamid	→ 3-methylthiofentanyl
<i>N</i> -[3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide	→ 3-methylthiofentanyl
<i>N</i> -[3-metil-1-[2-(2-tienil)etil]-4-piperidil]propionanilida	→ 3-methylthiofentanyl
<i>N</i> -[4-(methoxymethyl)-1-[2-(2-thienyl)-ethyl]-4-piperidyl]propionanilid	→ Sufentanil
<i>N</i> -[4-(methoxymethyl)-1-[2-(2-thienyl)-ethyl]-4-piperidyl]propionanilide	→ Sufentanil
<i>N</i> -[4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-piperidyl]ropionanilide citrate (1:1)	→ Sufentanil
<i>N</i> -[4-(methoxymethyl)-1-[2-(thienyl)ethyl]-1-piperidinyl]- <i>N</i> -phenylpropanamid	→ Sufentanil
<i>N</i> -[4-(metoximetil)-1-[2-(2-tienil)-etil]-4-piperidil]propionanilida	→ Sufentanil
<i>N</i> -[4-methoxy-1-[2-(2-thienyl)ethyl]-4-piperidyl]- <i>N</i> -phenylpropanamid	→ Sufentanil
<i>N</i> -[α -methyl-3,4-(methylenedioxy)phenethyl]hydroxylamine	→ <i>N</i> -hydroxy MDA
<i>N</i> -[methyl-3 [(thienyl)-2)ethyl]-1 piperidyl-4]propionanilide	→ 3-methylthiofentanyl

<i>N</i> -[β -(<i>p</i> -aminophenyl)ethyl]-4-phenyl-4-carbethoxy piperidine	→ Anileridine
<i>N</i> 'rama	→ Cannabis resin
<i>N</i> -1-(1-methyl-2-phenylethyl)-4-piperidyl]- <i>N</i> -phenylpropanamide	→ <i>Alpha</i> -methyl-fentanyl
<i>N</i> ¹ , <i>N</i> ¹ -méthyl-phénéthyl <i>N</i> ² , <i>N</i> ² -phényl-propionyl diamino-1 propane	→ Diampromide
<i>N</i> -2-cianoetilamfetamina	→ Fenproporex
<i>N</i> -2-cyanoetilamfetamina clorhidrato	→ Fenproporex hydrochloride
Nablán*	→ Phenobarbital
Nack	→ Chlordiazepoxide hydrochloride
Nadeine	→ Dihydrocodeine bitartrate
<i>N</i> -aethyl-3-phenylnorbornan-2-ylamin	→ Fencamfamin
<i>N</i> -aethyl- <i>N</i> -(3-phenyl-norbornan-2-yl)-amin	→ Fencamfamin
Nagotil	→ Camazepam
Naldecon CX*	→ Codeine phosphate
Namba	→ Cannabis
Namuron	→ Cyclobarbitol
Namuron	→ Cyclobarbitol calcium
Nandecol	→ Lorazepam
Nansia	→ Chlordiazepoxide hydrochloride
Nansius	→ Clorazepate dipotassium
Nantux	→ Zipeprol dihydrochloride
Naorise	→ Clotiazepam
Napacod*	→ Codeine phosphate
Na-pent	→ Pentobarbital sodium
Napental	→ Pentobarbital sodium
Napizem	→ Pentobarbital sodium
Napoton	→ Chlordiazepoxide hydrochloride
Napsalgesic*	→ Dextropropoxyphene napsylate
Narcidine	→ Phenazocine
Narcobasin, -a, -e	→ Oxycodone hydrochloride
Narcodal	→ Oxycodone hydrochloride
Narcofedrina	→ Oxycodone hydrochloride
Narcofor	→ Pethidine
Narcolo	→ Dextromoramide tartrate
Narcophedrin	→ Oxycodone hydrochloride
Narcocon	→ Mixed alkaloids of opium
Narcoren	→ Pentobarbital sodium
Narcosedol	→ Phenobarbital
Narcosin	→ Oxycodone hydrochloride
Narcotal	→ Mixed alkaloids of opium
Narcozed	→ Flunitrazepam
Narcozep	→ Flunitrazepam
Nardyl*	→ Amobarbital
Narfen	→ Phenazocine hydrobromide

Nárfén	→ Phenazocine hydrobromide
Nargenol*	→ Oxycodone hydrochloride
Nargevet	→ Oxycodone hydrochloride
Narphen	→ Phenazocine hydrobromide
Narsis	→ Medazepam
Narzocina	→ Phenazocine hydrobromide
Nascobarb*	→ Phenobarbital
Nasifedrin	→ Amfetamine sulfate
Natacid No 1	→ Phenobarbital sodium
Natam	→ Flurazepam hydrochloride
Natilina	→ Phenobarbital quinidine
Natiphilline	→ Amobarbital
Natirose*	→ Ethylmorphine hydrochloride
Natisedina	→ Phenobarbital quinidine
Natisedine	→ Phenobarbital
Natisédine	→ Phenobarbital quinidine
Natorexic	→ Amfepramone hydrochloride
Natrii oxybas	→ GHB sodium
Natrii oxybutyras	→ GHB sodium
Natrinol	→ Barbitol sodium
Natrium 5-aethyl-5-isoamylbarbituricum	→ Amobarbital sodium
Natrium aethyl-methylbutylbarbituricum	→ Pentobarbital sodium
Natrium allylmethylbutylbarbituricum	→ Secobarbital sodium
Natrium diaethylbarbituricum	→ Barbitol sodium
Natrium isoamylaethylbarbituricum	→ Amobarbital sodium
Natrium phenobarbital	→ Phenobarbital sodium
Natrium phenylaethylbarbituricum	→ Phenobarbital sodium
Natrium-5-äthyl-5-phenylbarbiturat	→ Phenobarbital sodium
Natrona*	→ Phenobarbital
Natuscap retard*	→ Codeine phosphate
Nau-aid 15*	→ Pentobarbital
Naus-a-tories*	→ Secobarbital
Nausil	→ Phenobarbital
Nautrol*	→ Pentobarbital
Nautrol*	→ Pentobarbital sodium
Navizil	→ Medazepam dibunat
Navydrina**	→ Amfetamine sulfate
Navydrina**	→ Barbitol sodium
Naxleum	→ Diazepam
<i>N</i> -bencil- <i>N</i> - α -dimetilfenetilamina	→ Benzfetamine
<i>N</i> -bencil <i>N</i> , α -diméthylphenéthylamine	→ Benzfetamine
<i>N</i> -benzylmethamphetamine	→ Benzfetamine
<i>N</i> -benzyl- <i>N</i> -methylamphetamine	→ Benzfetamine

<i>N</i> -benzyl- <i>N</i> - α -dimethylphenethylamine	→ Benzfetamine
<i>N</i> -benzyl- α - <i>N</i> -dimethylphenethylamin	→ Benzfetamine
<i>n</i> -butyl-5 ethyl-5 barbituric acid	→ Butobarbital
<i>N</i> -ciclopropilmetil-7 α -[1(<i>S</i>)-hidroxi-1,2,2-trimetilpropil]-6,14- <i>endo</i> -etano-6,7,8,14-tetrahidrooripavina	→ Buprenorphine
<i>N</i> -cyclopropylmethyl-7,8-dihidro-7 α -(1-(<i>S</i>)-hidroxy-1,2,2-trimetilpropil)- <i>O</i> ³ -methyl-6,14- <i>endo</i> ethanonormorphine	→ Buprenorphine
<i>N</i> -demethylated codeine	→ Norcodeine
<i>N</i> -demethylated morphine	→ Normorphine
<i>N</i> -demethylcodein, -e	→ Norcodeine
<i>N</i> -demethylcodeine	→ Norcodeine
<i>N</i> -déméthylcodéine	→ Norcodeine
<i>N</i> -demethyliertes morphin	→ Normorphine
<i>N</i> -demethylmorphin, -e	→ Normorphine
<i>N</i> -demethyl- <i>O</i> ³ -methylmorphine	→ Norcodeine
<i>N</i> -demetilcodeina	→ Norcodeine
<i>N</i> -demetylkodein	→ Norcodeine
<i>N</i> -desmethylcodeine	→ Norcodeine
<i>N</i> -desmethylidiazepam	→ Nordazepam
<i>N</i> -desmetilidiazepam	→ Nordazepam
NDHC	→ Nicodicodine
NDZ	→ Nordazepam
Nebolam	→ Camazepam
Nebolan	→ Camazepam
Nebralin	→ Pentobarbital
Nebralin	→ Pentobarbital sodium
Nebrinal	→ Pentobarbital
Nebuphene*	→ Phenobarbital
Neburil	→ Metamfetamine hydrochloride
Nebusn	→ Oxazolam
Nedolon A*	→ Codeine phosphate
Nedolon P	→ Codeine phosphate
Nefertal	→ Dextropropoxyphene
Neftimin	→ Meprobamate
Negadol	→ Thebacon
Nelbon	→ Nitrazepam
Nelmat	→ Nitrazepam
Nelurolen	→ Nitrazepam
Nembiusina*	→ Pentobarbital
Nembudeine*	→ Codeine phosphate
Nembudeine*	→ Pentobarbital sodium
Nembudonna*	→ Pentobarbital sodium
Nembu-gesic	→ Pentobarbital sodium
Nembutal	→ Pentobarbital
Nembutal	→ Pentobarbital sodium
Nembutal calcium	→ Pentobarbital calcium
Nembutal sodium	→ Pentobarbital sodium
Nem-kap	→ Pentobarbital sodium
Nemnamine	→ Nitrazepam
Nemurel	→ Estazolam

Nene	→ Methaqualone hydrochloride
Nenesin S	→ Methaqualone hydrochloride
Neo Codion	→ Codeine camphosulfonate
Neo Codion N	→ Codeine camphosulfonate
Neo Codion N**	→ Ethylmorphine hydrochloride
Neo Codion**	→ Ethylmorphine hydrochloride
Neo efrodal*	→ Phenobarbital
Neo Fargen	→ Oxazepam
Neo Gnostoride	→ Chlordiazepoxide hydrochloride
Neo HS	→ Meprobamate
Neo HS	→ Secbutabarbital
Neo Makatussine N	→ Dihydrocodeine hydrochloride
Neo OPT	→ Bromazepam
Neo spasmyl	→ Phenobarbital
Neo tropine*	→ Phenobarbital
Neosma*	→ Phenobarbital
Neo-Barb	→ Secbutabarbital sodium
Neobes	→ Amfepramone hydrochloride
Neobile*	→ Phenobarbital
Neobrium	→ Chlordiazepoxide hydrochloride
Neocalmans	→ Morphine hydrochloride
Neocalme	→ Diazepam
Neocholan*	→ Phenobarbital
Neoclinal	→ Cyclobarbitol calcium
Neoclinal calcium	→ Cyclobarbitol calcium
Neocoda	→ Hydrocodone
Neocode	→ Hydrocodone
Neocodin	→ Pholcodine
Neocodin	→ Pholcodine hydrochloride
Neocof*	→ Codeine phosphate
Neodemusin*	→ Ethylmorphine hydrochloride
Neo-dorium*	→ Meprobamate
Neodorm	→ Pentobarbital
Neodorm	→ Pentobarbital sodium
Neodorm SP	→ Temazepam
Neodrine	→ Metamfetamine hydrochloride
Neodrox	→ Dexamfetamine hydrochloride
Neofed*	→ Codeine phosphate
Neohypnopanton	→ Mixed alkaloids of opium
Neo-iremisa	→ Meprobamate
Neo-librafim*	→ Meprobamate
Neomeritine*	→ Codeine phosphate
Neo-migranoid**	→ Pentobarbital
Neo-migranoid**	→ Phenobarbital
Neonal	→ Butobarbital
Neo-nervisal**	→ Barbitol
Neo-nervisal**	→ Phenobarbital
Neo-Nilorex	→ Phendimetrazine bitartrate

Neo-ortoxin**	→ Amobarbital sodium
Neopam	→ Diazepam
Neopan	→ Mixed alkaloids of opium
Neopect*	→ Codeine phosphate
Neopectol*	→ Codeine phosphate
Neo-percodan	→ Hydrocodone bitartrate
Neopharmedrine	→ Metamfetamine hydrochloride
Neoquess*	→ Phenobarbital
Neoquess**	→ Pentobarbital
Neoquess**	→ Secbutabarbital
Neo-rebamat*	→ Meprobamate
Neorilax	→ Diazepam
Neo-sadalcer	→ Meprobamate
Neo-secatropin	→ Phenobarbital
Neo-sedaphin	→ Phenobarbital
Neo-Soldana	→ Cathine hydrochloride
Neosorex	→ Diazepam
Neo-spasmindon	→ Phenobarbital
Neospaz*	→ Phenobarbital
Neospect*	→ Phenobarbital
Neotal	→ Mazindol
Neotal**	→ Phenobarbital
Neotal**	→ Secobarbital sodium
Neotalis	→ Secbutabarbital sodium
Neoton	→ Dimethyl-thiambutene hydrochloride
Neo-Tran	→ Meprobamate
Neotranquil	→ Meprobamate
Neovale	→ Meprobamate
Neovaleriol*	→ Phenobarbital sodium
Neovalminal*	→ Phenobarbital
Neovegeton*	→ Phenobarbital
Neo-veinobel*	→ Phenobarbital
Neo-Zine	→ Phenmetrazine hydrochloride
Nepenthe	→ Morphine
Nepentine	→ Meprobamate
Neravan	→ Secbutabarbital sodium
Nergart	→ Flurazepam hydrochloride
Nergestic*	→ Phenobarbital
Neroxin**	→ Amobarbital
Neroxin**	→ Dexamfetamine sulfate
Nerozen	→ Diazepam
Nervegal*	→ Phenobarbital
Nervinal*	→ Phenobarbital
Nervindon	→ Phenobarbital
Nervioline	→ Meprobamate
Nervistop D	→ Diazepam
Nervistop L	→ Lorazepam
Nervium	→ Bromazepam
Nervium	→ Diazepam
Nervo OPT mono	→ Barbital sodium
Nervo opt**	→ Barbital
Nervo opt**	→ Phenobarbital
Nervobromin**	→ Barbital
Nervobromin**	→ Phenobarbital
Nervolitan S	→ Phenobarbital sodium

Nervolitan*	→ Phenobarbital
Nervonus	→ Meprobamate
Nervophyl**	→ Phenobarbital
Nervophyll**	→ Barbital
Nervostal	→ Phenobarbital
Nesal*	→ Phenobarbital
Nesontil	→ Oxazepam
N-ethyl methylenedioxy amfetamine	→ N-ethyl MDA
N-éthyl méthylènedioxy amfétamine	→ N-ethyl MDA
N-éthyl phényl-1 cyclohexylamine	→ Eticyclidine
N-éthyl phényl-3 amino-2 norbornane	→ Fencamfamin
N-ethyl-(1-phenyl cyclohexyl)-amin	→ Eticyclidine
N-ethyl-1-phenyl cyclohexanamin	→ Eticyclidine
N-ethyl-1-phenyl cyclohexylamine	→ Eticyclidine
N-ethyl-3,4-methylenedioxy amfetamine	→ N-ethyl MDA
N-ethyl-3,4-methylenedioxy phenylisopropylamine	→ N-ethyl MDA
N-ethyl-3-phenyl-2-norbornanamine	→ Fencamfamin
N-ethyl-3-phenyl-8,9,10-trinorbornan-2-ylamine	→ Fencamfamin
N-ethyl-3-phenylbicyclo [2.2.1]hept-2-ylamine	→ Fencamfamin
N-ethyl-3-phenylbicyclo [2.2.1]heptan-2-amine	→ Fencamfamin
N-ethyl- <i>alpha</i> -methyl benzeneethanamine	→ Etilamfetamine
N-ethyl- <i>alpha</i> -methyl phenylethylamine	→ Etilamfetamine
N-ethyl- <i>alpha</i> -phenyl isopropylamine	→ Etilamfetamine
N-ethylamfetamine	→ Etilamfetamine
N-ethylamphetamine	→ Etilamfetamine
N-éthylamphétamine	→ Etilamfetamine
N-ethyl-N,1-dimethyl-3,3-di-(2-thienyl)-2-propenylamin	→ Ethylmethyl-thiambutene
N-ethyl-N,1-dimethyl-3,3-di-2-thienylallylamine	→ Ethylmethyl-thiambutene
N-ethyl-N,1-dimethyl-3,3-dithien-2-yl-allylamine	→ Ethylmethyl-thiambutene
N-ethyltlenamfetamine	→ N-ethyl MDA
N-éthyltlenamfétamine	→ N-ethyl MDA
N-ethyl- <i>alpha</i> -methyl-1,3-benzodioxole-5-ethanamine	→ N-ethyl MDA
N-ethyl- <i>alpha</i> -methyl-3,4-(methylene dioxy)phenethylamine	→ N-ethyl MDA
N-ethyl- <i>alpha</i> -methylphene thylamine	→ Etilamfetamine
N-éthyl- <i>alpha</i> -méthylphénéthylamine	→ Etilamfetamine
Netil	→ Chlordiazepoxide hydrochloride
N-etil metilenedioxi anfetamina	→ N-ethyl MDA
N-etil-1-fenilciclohexilamina	→ Eticyclidine

<i>N</i> -etil-3-fenil-2-norbornanamina	→ Fencamfamin
<i>N</i> -etilamfetamina	→ Etilamfetamine
<i>N</i> -etiltenanfetamina	→ <i>N</i> -ethyl MDA
<i>N</i> -etil- α -metilfenetilamina	→ Etilamfetamine
Netto-longcaps	→ Phentermine hydrochloride
Netux	→ Codeine
<i>N</i> -etyl- <i>N</i> - α -dimetyl- γ,γ -di-(2-tienyl)-allylamin	→ Ethylmethyl-thiambutene
Neuchlonic	→ Nitrazepam
Neulin	→ Phenobarbital
Neumax	→ Nitrazepam
Neumobiosona*	→ Phenobarbital
Neupan	→ Phenobarbital
Neupax	→ Alprazolam
Neuractil	→ Pipradrol hydrochloride
Neuramate	→ Meprobamate
Neuramizone*	→ Phenobarbital
Neur-amyl	→ Amobarbital
Neur-amyl sodium	→ Amobarbital sodium
Neurergo	→ Meprobamate
Neuridon forte*	→ Codeine phosphate
Neuridrine	→ Amfetamine sulfate
Neuril	→ Diazepam
Neurinase*	→ Barbitol
Neurinase*	→ Barbitol sodium
Neurine codeine*	→ Codeine phosphate
Neuriton*	→ Phenobarbital
Neuro spaxex*	→ Phenobarbital
Neuro trasentin, -a, -c	→ Phenobarbital
Neurobamato	→ Meprobamate
Neurobarb	→ Phenobarbital
Neurobel*	→ Phenobarbital
Neurobore G	→ Phenobarbital
Neurocaine	→ Cocaine
Neurocalcium*	→ Phenobarbital
Neurocalm*	→ Meprobamate
Neurocalm*	→ Methaqualone
Neurocalm*	→ Methaqualone resinate
Neurocefal Tranqui	→ Diazepam
Neurocontrol	→ Meprobamate
Neurocordin	→ Pemoline
Neurocordin*	→ Pemoline magnesium
Neurodormin forte	→ Phenobarbital
Neurodormin**	→ Cyclobarbital
Neurofenil	→ Phenobarbital
Neurofital B	→ Amobarbital
Neurofren	→ Oxazepam
Neurogastrine*	→ Phenobarbital
Neuro-Hubber*	→ Meprobamate
Neuro-Hubber**	→ Pentobarbital sodium
Neurokombin*	→ Phenobarbital
Neuro-kranit*	→ Amobarbital
Neurol	→ Alprazolam
Neurol*	→ Phenobarbital
Neurolibrine	→ Diazepam
Neurolytril	→ Diazepam
Neuromit	→ Medazepam

Neuronida	→ Barbitol
Neuronidia	→ Barbitol
Neuropam	→ Diazepam
Neuropax*	→ Phenobarbital
Neurosedin	→ Diazepam
Neurosedine	→ Secbutabarbitol sodium
Neurosolene*	→ Phenobarbital
Neurostop	→ Pinazepam
Neuroval*	→ Phenobarbital
Neurovegetalin**	→ Amobarbital
Neurovegetalin**	→ Meprobamate
Neurovegetalin**	→ Phenobarbital
Neurovitana	→ Phenobarbital
Neurozepam	→ Bromazepam
Neurozepan	→ Bromazepam
Neutraddonna-sed*	→ Amobarbital
Neutrafillina sedativa*	→ Phenobarbital
Neutragerl*	→ Phenobarbital
Neutrephylline-sed*	→ Phenobarbital
Neutrased*	→ Phenobarbital
Nevololon	→ Medazepam
Nevracten	→ Clorazepate dipotassium
Névrál*	→ Phenobarbital
Nevraspirine*	→ Phenobarbital
Nevro denal*	→ Phenobarbital
Nevrofilin	→ Meprobamate
Nevrosal*	→ Phenobarbital
Nevrosanolo*	→ Phenobarbital
Nevrosedina*	→ Phenobarbital
Nevrosedol*	→ Phenobarbital sodium
Nevrostatyl	→ Chlordiazepoxide hydrochloride
Nevrotamine	→ Phenobarbital
Nevrotina*	→ Phenobarbital
Nevrotose No 2*	→ Barbitol
Nevrotose No 3*	→ Phenobarbital
Nevrovitamine No 4*	→ Phenobarbital
Nevrum	→ Chlordiazepoxide
Nevrum	→ Chlordiazepoxide hydrochloride
Nexus	→ 2C-B
Neymasin	→ Barbitol
NH*	→ Meprobamate
NHI 7591	→ Phenoperidine
<i>N</i> -hidroxi metilenedioxi amfetamina	→ <i>N</i> -hydroxy MDA
<i>N</i> -hydroxy methylenedioxi amfetamina	→ <i>N</i> -hydroxy MDA
<i>N</i> -hydroxy méthylènedioxi amfètamine	→ <i>N</i> -hydroxy MDA
<i>N</i> -hydroxy-3,4-methylene dioxiyamfetamine	→ <i>N</i> -hydroxy MDA
<i>N</i> -hydroxy-3,4-methylenedioxi phenylisopropylamine	→ <i>N</i> -hydroxy MDA
<i>N</i> -hydroxy- α -methyl-1,3-benzodioxole-5-ethanamine	→ <i>N</i> -hydroxy MDA
<i>N</i> -hydroxy- α -methyl-3,4-(methylenedioxi)phenethy lamine	→ <i>N</i> -hydroxy MDA

N-hydroxytenamfetamine	→ N-hydroxy MDA
Nibarb	→ Phenobarbital
Nibrole	→ Methaqualone hydrochloride
NIC	→ Lorazepam
Nic Ima	→ Lorazepam
Nicalgene	→ Pethidine hydrochloride
Nican	→ Codeine
Nicaroa	→ Normethadone
Niciaphylline relax	→ Meprobamate
Nickel pemoline	→ Pemoline nickel
Nicocodin, -um	→ Nicocodine
Nicodicodin, -um	→ Nicodicodine
Nicomorfin	→ Nicomorphine
Nicomorphin, -um	→ Nicomorphine
Nicophin, -e	→ Nicomorphine
Nicotinic acid ester of dihydrocodeine	→ Nicodicodine
Nicotinic acid morphine ester	→ Nicomorphine
Nicotinoylcodein, -e, -um	→ Nicocodine
Nicotinsäure-(4,5-epoxy-3-methoxy-17-methyl-morphin-7-en-6-yl)-ester	→ Nicocodine
Nicotinsäure-(4,5-epoxy-3-methoxy-17-methyl-morphinan-6-yl)-ester	→ Nicodicodine
Nicotinsäure-codein-ester	→ Nicocodine
Nicotinyl-6 codéine	→ Nicocodine
Nicotinyl-6 dihydrocodéine	→ Nicodicodine
Nictadol 5	→ Nitrazepam
Nicteo*	→ Pentobarbital sodium
Nidar**	→ Pentobarbital sodium
Nidar**	→ Phenobarbital
Nidar**	→ Secbutabarbital sodium
Nidar**	→ Secobarbital sodium
Nidiazepon	→ Nitrazepam
Nidoxital	→ Pentobarbital
Nifalin	→ Lorazepam
Nifalium*	→ Meprobamate
Night-Caps	→ Pentobarbital sodium
NIH 10022	→ Para-fluorofentanyl
NIH 10456	→ 3-methylfentanyl
NIH 10457	→ 3-methylfentanyl
NIH 10491	→ Para-fluorofentanyl
NIH 10505	→ Thiofentanyl
NIH 10506	→ Beta-hydroxy-fentanyl
NIH 10538	→ Alpha-methylthiofentanyl
NIH 10546	→ 3-methylthiofentanyl
NIH 10551	→ Beta-hydroxy-3-methylfentanyl
NIH 2820	→ Normethadone hydrochloride
NIH 2880	→ Isomethadone
NIH 2886	→ d-methadone hydrochloride
NIH 2933	→ Dimepheptanol
NIH 2953	→ Acetylmethadol
NIH 2953	→ Alphacetylmethadol hydrochloride

NIH 3537	→ Racemorphan hydrobromide
NIH 4185	→ Diethylthiambutene hydrochloride
NIH 4542	→ Dimethyl-thiambutene
NIH 4590	→ Levorphanol tartrate
NIH 5145	→ Ethylmethyl-thiambutene
NIH 5821	→ Dextropropoxyphene hydrochloride
NIH 7274	→ Phenomorphan
NIH 7343	→ Dipipanone
NIH 7410	→ Metazocine
NIH 7421	→ Racemoramide
NIH 7422	→ Dextromoramide
NIH 7440	→ Allylprodine hydrochloride
NIH 7472	→ Hydromorphanol
NIH 7519	→ Phenazocine hydrobromide
NIH 7525	→ Levophenacyl-morphan methylsulfonate
NIH 7539	→ Norlevorphanol hydrobromide
NIH 7562	→ Diphenoxylate
NIH 7574	→ Benzethidine
NIH 7577	→ Dimenoxadol hydrochloride
NIH 7586	→ Clonitazene
NIH 7590	→ Piminodine ethylsulfonate (esylate)
NIH 7603	→ Diampromide
NIH 7607	→ Etonitazene
NIH 7667	→ Noracymethadol hydrochloride
NIH 7958	→ Pentazocine
NIH 7976	→ Pethidine intermediate B hydrochloride
NIH 8047	→ Fentanyl citrate
NIH 8068	→ Etorphine hydrochloride
NIH 8074	→ Acetorphine hydrochloride
NIH 8238	→ Nicodicodine
NIH 8805	→ Buprenorphine hydrochloride
NIH 9961	→ Alpha-methyl-fentanyl
Nikomorfin	→ Nicomorphine
Nilatac	→ Clotiazepam
Nilipoid AP	→ Fenproporex
Nilspam*	→ Phenobarbital
Nimadorm	→ Zolpidem tartrate
Nimbisan	→ Brotizolam
Nimetazepam, -a, -um	→ Nimetazepam
Nindral	→ Flurazepam hydrochloride
Niodid	→ Hydrocodone
Niotal	→ Flurazepam
Niotal	→ Flurazepam hydrochloride
Niotal	→ Zolpidem tartrate
Nipam	→ Nitrazepam

Nipecopan	→ Anileridine dihydrochloride
Nipecotan	→ Anileridine
Nipirin*	→ Pentobarbital
Nirvan	→ Chlordiazepoxide hydrochloride
Nirvan**	→ Meprobamate
Nirvan**	→ Phenobarbital
Nirvonal	→ Phenobarbital
Niscodil	→ Amobarbital
Niselan	→ Methaqualone hydrochloride
Nisentil	→ Alphaprodine hydrochloride
Nisintil	→ Alphaprodine hydrochloride
Ni-tabs*	→ Phenobarbital
Nitam	→ Flunitrazepam
Nitan	→ Pemoline
Nitavan*	→ Nitrazepam
Nitensar**	→ Pentobarbital
Nitensar**	→ Phenobarbital
Nitensar**	→ Secobarbital
Nitepam	→ Nitrazepam
Nitra	→ Nitrazepam
Nitra	→ Pemoline
Nitracepam	→ Nitrazepam
Nitracepán	→ Nitrazepam
Nitradorm	→ Nitrazepam
Nitrados	→ Nitrazepam
Nitralina	→ Diazepam
Nitram, -in	→ Nitrazepam
Nitranitol	→ Phenobarbital
Nitrapamil	→ Diazepam
Nitrascan	→ Nitrazepam
Nitrased*	→ Secobarbital
Nitravet*	→ Nitrazepam
Nitrax	→ Nitrazepam
Nitrazep	→ Nitrazepam
Nitrazepam	→ Nitrazepam
Nitrazepam AL	→ Nitrazepam
Nitrazepam Dak	→ Nitrazepam
Nitrazepam Neuraxpharm	→ Nitrazepam
Nitrazepam NM Pharma	→ Nitrazepam
Nitrazepam, -a, -um	→ Nitrazepam
Nitrazepan	→ Nitrazepam
Nitrazepan Prodes	→ Nitrazepam
Nitrazepol	→ Nitrazepam
Nitrazepum	→ Nitrazepam
Nitredon	→ Nitrazepam
Nitrepax	→ Nitrazepam
Nitrenpax	→ Nitrazepam
Nitrest	→ Zolpidem tartrate
Nitrilin*	→ Phenobarbital
Nitrocod*	→ Codeine phosphate
Nitrodiazepam	→ Nitrazepam
Nitrodyll B	→ Secbutabarbital
Nitro-inositol sedativo*	→ Phenobarbital
Nitronal*	→ Phenobarbital

Nitrophen	→ Phenobarbital
Nitrosun*	→ Nitrazepam
Nitrothesal*	→ Phenobarbital
Nitro-Tromcardin*	→ Methaqualone
Nitro-Tromcardin*	→ Methaqualone resinate
Nivalen	→ Diazepam
Nivalet*	→ Phenobarbital
Nivelton	→ Medazepam
Niver*	→ Codeine phosphate
Nivaler*	→ Phenobarbital
N-methyl-3,4-methylenedioxy amfetamine	→ 3,4-methylenedioxy-metamfetamine (MDMA)
N-methyl-3,4-methylenedioxy- α -methylbenzeneethanamine	→ 3,4-methylenedioxy-metamfetamine (MDMA)
N-methyl-4-phenyl-4-carbethoxypiperidine	→ Pethidine
N-methyl-5-ethyl-5-phenylbarbituric acid	→ Methylphenobarbital
N-methyl-9,13-iminoethano-3-hydroxyoctahydro phenanthrene	→ Racemorphan
N-methyl-9,13-iminoethano-7-methylhexahydro-6-ketophenanthro-(4,5,12,13)-furan	→ Metopon
N-methylamfetamine	→ Metamfetamine
N-methylcathinone	→ Methcathinone
N-methylethylphenyl barbituric acid	→ Methylphenobarbital
N-methyllozapepam	→ Lormetazepam
N-méthylmorphinane, hydroxy-3	→ Racemorphan
N-methyloxazepam	→ Temazepam
N-méthyl-pipéridine phényl-4 carboxylate d'éthyle-4	→ Pethidine
N-metil-lorazepam	→ Lormetazepam
N-monomethylpropion	→ Methcathinone
Noan	→ Diazepam
Noan Gap	→ Lorazepam
Nobadorm	→ Methaqualone
Nobadorm	→ Methaqualone hydrochloride
Nobedorm	→ Methaqualone
Nobedorm	→ Methaqualone hydrochloride
Nobedorm	→ Methaqualone resinate
Nobelyse	→ Meprobamate
Nobese	→ Cathine hydrochloride
Nobese No.1	→ Cathine hydrochloride
Nobesine	→ Amfepramone hydrochloride
Nobesine 25	→ Amfepramone hydrochloride
Nobesine 75	→ Amfepramone hydrochloride
Nobraksin	→ Medazepam
Nobral	→ Medazepam
Nobredan	→ Medazepam
Nobritol	→ Medazepam
Nobritol F	→ Medazepam

Nobrium	→ Medazepam
Nobrium AD	→ Medazepam
Noceptin	→ Morphine sulfate
Noche	→ Diazepam
Noclon	→ Amfetamine sulfate
Noctadiol	→ Secobarbital sodium
Noctadiol*	→ Secobarbital
Noctadiol**	→ Amobarbital
Noctadiol**	→ Meprobamate
Noctal	→ Barbitol sodium
Noctal	→ Estazolam
Noctalil	→ Amobarbital
Noctalyl	→ Secobarbital sodium
Noctamid forte	→ Lormetazepam
Noctamid mite	→ Lormetazepam
Noctamid, -e	→ Lormetazepam
Noctan	→ Methyprylon
Noctazepam	→ Oxazepam
Nocte	→ Zolpidem tartrate
Noctem	→ Nitrazepam
Nocten	→ Lormetazepam
Noctene	→ Nitrazepam
Noctesed	→ Nitrazepam
Noctifen	→ Barbitol
Noctifer	→ Methaqualone
Noctifer	→ Methaqualone resinate
Noctilan	→ Brotizolam
Noctilene	→ Methaqualone
Noctilene	→ Methaqualone resinate
Noctinal	→ Phenobarbital
Noctinal	→ Secbutabarbitol sodium
Noctofer	→ Lormetazepam
Nocton	→ Lormetazepam
Noctosediv	→ Secobarbital
Noctosom	→ Flurazepam
Noctran 10*	→ Clorazepate dipotassium
Noctran*	→ Clorazepate dipotassium
Noctran**	→ Meprobamate
Noctran**	→ Pentobarbital sodium
Nocturne	→ Temazepam
Nocturnol *	→ Secobarbital sodium
Nocturnol relax*	→ Secobarbital
Nocturnol Relax**	→ Secbutabarbitol
Nocu	→ Diazepam
Nodalín*	→ Methadone
Nodapton*	→ Phenobarbital
Nodiman*	→ Methaqualone
Nodiman*	→ Methaqualone resinate
Nodinán	→ Methaqualone
Nodinán	→ Methaqualone resinate
Nofem	→ Amfepramone hydrochloride
N-OH-MDA	→ N-hydroxy MDA
Noiafren	→ Clobazam
Noiafren B7	→ Clobazam
Noktural	→ Methaqualone hydrochloride
Noleten complex*	→ Diazepam

Noludar, -etten	→ Methyprylon
Nolurate	→ Methyprylon
Nomadon	→ Flurazepam hydrochloride
Nomapam	→ Temazepam
Nominbar	→ Meprobamate
Nominox	→ Methaqualone hydrochloride
Nomopain*	→ Codeine phosphate
Nonazepam	→ Lorazepam
Nopan	→ Buprenorphine hydrochloride
Nophesan*	→ Phenobarbital
Nopropiophenone	→ Amfepramone hydrochloride
Noptil	→ Phenobarbital
Nopyn*	→ Codeine phosphate
Nopyn*	→ Meprobamate
Noracimetadolo	→ Noracymethadol
Noracymethadolum	→ Noracymethadol
Noralget*	→ Codeine phosphate
Noralprazolam	→ Estazolam
Noramidon	→ Normethadone
Norbel*	→ Phenobarbital
Norcamphane	→ Fencamfamin
Norcamphane	→ Fencamfamin hydrochloride
Norcet*	→ Hydrocodone bitartrate
Norcodein, -um	→ Norcodeine
Norcodeine hydrochloride trihydrate	→ Norcodeine hydrochloride
Nordaz	→ Nordazepam
Nordazepamum	→ Nordazepam
Nordemerol	→ Pethidine intermediate B
Nordiazepam, -um	→ Nordazepam
Nor-dix	→ Amobarbital
Nordpseudoephedrinum phenobarbitalum	→ Phenobarbital cathine
Nordyl*	→ Codeine phosphate
Norephedrane	→ Amfetamine
Norephedrane	→ Amfetamine sulfate
Norfan	→ Meprobamate
Norfilina sedativa	→ Phenobarbital
Norgagil*	→ Meprobamate
Norgan	→ Hydrocodone bitartrate
Noriel	→ Flunitrazepam
Norilgán*	→ Phenobarbital
Norisoeophedrin	→ Cathine
Norityl	→ Lorazepam
Norkodeiini	→ Norcodeine
Norkodein	→ Norcodeine
Norkotral Tema	→ Temazepam
Norkotral*	→ Pentobarbital
Norlaudon	→ Hydromorphone
Norlevorfanolo	→ Norlevorphanol
Norlevorphanolum	→ Norlevorphanol
Nor-Lexam	→ Bromazepam
Normabel	→ Diazepam

Normadrine	→ Metamfetamine hydrochloride
Normaform	→ Phentermine resinate
Normalium	→ Meprobamate
Normanox	→ Cyclobarbitol
Normapal	→ Alprazolam
Normedon, -a	→ Normethadone
Normeperidine	→ Pethidine intermediate B
Normetadon, -a	→ Normethadone
Normethadon, -um	→ Normethadone
Normethadonum hydrochloricum	→ Normethadone hydrochloride
Normide	→ Chlordiazepoxide hydrochloride
Normi-nox	→ Meprobamate
Normi-nox	→ Methaqualone hydrochloride
Normi-nox compositum*	→ Methaqualone hydrochloride
Normi-nox*	→ Methaqualone
Normi-nox*	→ Methaqualone resinate
Normison	→ Temazepam
Normitab	→ Temazepam
Normoc	→ Bromazepam
Normorest	→ Methaqualone hydrochloride
Normorfiini	→ Normorphine
Normorfin, -a	→ Normorphine
Normorphin, -um	→ Normorphine
Normorphine 3-methyl ether	→ Norcodeine
Normoson	→ Ethchlorvynol
Normovario	→ Phenobarbital
Norodin	→ Metamfetamine
Norodin	→ Metamfetamine hydrochloride
Norpethidin, -e	→ Pethidine intermediate B
Norphen	→ Phenazocine hydrobromide
Norphin	→ Buprenorphine hydrochloride
Norpipanon, -a, -e, -um	→ Norpipanone
Norpseudoephedrinum hydrochloricum	→ Cathine hydrochloride
Norsed	→ Cyclobarbitol
Nortem	→ Temazepam
Nor-tis	→ Amobarbital
Nortuss*	→ Codeine phosphate
Nor- ψ -ephedrine	→ Cathine
Nostel	→ Ethchlorvynol
Nostress 10	→ Chlordiazepoxide hydrochloride
Notair	→ Pemoline
Notaral	→ Oxazepam
Notense	→ Diazepam
Notorium	→ Bromazepam
Notrium	→ Secobarbital sodium
Nottem	→ Zolpidem tartrate
Nouryorm	→ Cyclobarbitol calcium
Nourytran	→ Meprobamate
Nova pheno	→ Phenobarbital

Nova rectal	→ Pentobarbital sodium
Novacetol*	→ Codeine hydrochloride
Novadex	→ Levamfetamine
Novadex	→ Levamfetamine succinate
Novadon	→ Meprobamate
Novagest codeine*	→ Codeine phosphate
Novahistex C*	→ Codeine phosphate
Novahistex codein*	→ Codeine phosphate
Novahistex*	→ Hydrocodone bitartrate
Novahistine DH*	→ Codeine phosphate
Novahistine*	→ Codeine phosphate
Novahistine*	→ Hydrocodone bitartrate
Novalene*	→ Phenobarbital
Novallyl	→ Allobarbitol
Novalumine	→ Phenobarbital
Novamato	→ Meprobamate
Novamobarb	→ Amobarbital sodium
Novamphemine	→ Dexamfetamine hydrochloride
Novamphene	→ Dexamfetamine sulfate
Novanox	→ Nitrazepam
Novapam	→ Chlordiazepoxide
Novasomnia	→ Nitrazepam
Novatranquil	→ Chlordiazepoxide
Novatrin*	→ Phenobarbital
Novazam	→ Diazepam
Novazepam	→ Bromazepam
Novelaudon	→ Hydromorphone hydrochloride
Novelmin	→ Clotiazepam
Novhepar	→ Lorazepam
Novicodin, -a, -e	→ Dihydrocodeine bitartrate
Novicodina	→ Hydrocodone bitartrate
Novidorm	→ Temazepam
Novidorm	→ Triazolam
Noviform-Aethylmorphin	→ Ethylmorphine hydrochloride
Novirazin	→ Phentermine resinate
Novo AC*	→ Codeine phosphate
Novo C*	→ Codeine phosphate
Novo trof-ogen	→ Amfepramone hydrochloride
Novo-Alprazol	→ Alprazolam
Novocalm*	→ Codeine phosphate
Novocaps	→ Amfepramone hydrochloride
Novocardon	→ Phenobarbital
Novo-Clopat	→ Clorazepate dipotassium
Novocodon, -e	→ Thebacon hydrochloride
Novodipam	→ Diazepam
Novodon*	→ Phenobarbital
Novodorm	→ Triazolam
Novoflupam	→ Flurazepam hydrochloride
Novogaster	→ Phenobarbital
Novogent*	→ Amobarbital
Novogesic C*	→ Codeine phosphate
Novolaudon	→ Hydromorphone hydrochloride

Novolorazem	→ Lorazepam
Novolorazepam	→ Lorazepam
Novomepro	→ Meprobamate
Novopam	→ Chlordiazepoxide hydrochloride
Novopentobarb	→ Pentobarbital sodium
Novophenmetrazine	→ Phenmetrazine hydrochloride
Novophenobarb	→ Phenobarbital
Novopon	→ Mixed alkaloids of opium
Novopoxide	→ Chlordiazepoxide hydrochloride
Novopropoxyn	→ Dextropropoxyphene hydrochloride
Novo-rectal	→ Phenobarbital
Novoredugras	→ Amfepramone hydrochloride
Novosecobarb	→ Secobarbital sodium
Novosed	→ Chlordiazepoxide hydrochloride
Novo-sedator*	→ Phenobarbital sodium
Novotabs	→ Amfepramone hydrochloride
Novo-Triolam	→ Triazolam
Novoxapam	→ Oxazepam
Novydrine	→ Amfetamine
Novydrine	→ Amfetamine sulfate
Noxaben	→ Lorazepam
Noxal, -on	→ Methaqualone hydrochloride
Noxiron	→ Glutethimide
Noxodyn	→ Pentobarbital
Noxybel	→ Methaqualone hydrochloride
Noxybel fort	→ Methaqualone
Noxybel fort	→ Methaqualone resinate
<i>N</i> -oxycodineum	→ Codeine- <i>N</i> -oxide
<i>N</i> -oxymorfin, -e, -um	→ Morphine- <i>N</i> -oxide
Noxyron	→ Glutethimide
Nozepam	→ Oxazepam
<i>N</i> -phénylcarbonyl-3-(β-phénylisopropyl)sydnimine	→ Mesocarb
<i>N</i> -phenyl- <i>N</i> -(1-piperidino propan-2-yl)propanamid	→ Phenampromide
<i>N</i> -phenyl- <i>N</i> -[(1-methyl-2-phenylethyl)-4-piperidinyl]propanamid	→ <i>Alpha</i> -methyl-fentanyl
<i>N</i> -phenyl- <i>N</i> -[1-(1-phenylpropan-2-yl)-4-piperidyl]acetamid	→ Acetyl- <i>alpha</i> -methylfentanyl
<i>N</i> -phenyl- <i>N</i> -[1-(1-phenylpropan-2-yl)-4-piperidyl]propanamid	→ <i>Alpha</i> -methyl-fentanyl
<i>N</i> -phenyl- <i>N</i> -[1-(2-phenylethyl)-4-piperidinyl]-, 2-hydroxy-1,2,3-propanetricarboxylate (1:1)	→ Fentanyl citrate
<i>N</i> -phenyl- <i>N</i> -[1-(2-phenylethyl)-4-piperidinyl]propanamid	→ Fentanyl

<i>N</i> -phenyl- <i>N</i> -[1-[1-(2-thienyl)propan-2-yl]-4-piperidyl]propanamid	→ <i>Alpha</i> -methylthiofentanyl
<i>N</i> -phenyl- <i>N</i> -[1-[2-(2-thienyl)ethyl]-4-piperidinyl]propanamid	→ Thiofentanyl
<i>N</i> -phenyl- <i>N</i> -[1-[2-(2-thienyl)ethyl]-4-piperidyl]propanamid	→ Thiofentanyl
<i>N</i> -phenyl- <i>N</i> -[3-methyl-1-(2-phenylethyl)-4-piperidinyl]propanamid	→ 3-methylfentanyl
<i>N</i> -propionyl-2-(1-piperidinoisopropyl)-aminopyridine	→ Propiram
<i>N</i> -propionyl- <i>N</i> -(2-pyridyl)-1-piperidino-2-aminopropane	→ Propiram
NSC 10039	→ Normethadone hydrochloride
NSC 107430	→ Pentazocine
NSC 115748	→ Chlordiazepoxide hydrochloride
NSC 134454	→ Dronabinol
NSC 134454	→ Tetrahydro-cannabinol
NSC 142005	→ Mecloqualone
NSC 19043	→ Oxycodone
NSC 19043	→ Oxycodone hydrochloride
NSC 25159	→ Pemoline
NSC 40902	→ Phencyclidine hydrochloride
NSC 58775	→ Nitrazepam
NSC 66952	→ Aminorex
NSC 73713	→ Dexamfetamine sulfate
NSC 77518	→ Diazepam
NSC 78559	→ Flurazepam
NSC 78559	→ Flurazepam hydrochloride
NSC 84223	→ GHB sodium
NSC 9324	→ Allobarbital
Ntsangu	→ Cannabis
NU 1196	→ Alphaprodine hydrochloride
NU 1779	→ Betaprodine hydrochloride
NU 1932	→ Betameprodine
NU 2-1932	→ Alphameprodine
NU 2206	→ Racemorphan hydrobromide
Nu 896	→ Propidine hydrochloride
Nu-Alpraz	→ Alprazolam
Nubalgyl	→ Mecloqualone
Nubamate	→ Meprobamate
Nubarene	→ Mecloqualone
Nubarène	→ Mecloqualone
Nubirol	→ Mecloqualone
Nucodan*	→ Oxycodone hydrochloride
Nucodan*	→ Oxycodone terephthalate
Nucofed*	→ Codeine phosphate
Nucoset*	→ Codeine phosphate

Nucotuss*	→ Codeine phosphate
Nuctalon	→ Estazolam
Nuctane	→ Temazepam
Nuctane	→ Triazolam
Nudispoz	→ Amfepramone hydrochloride
Nuku	→ Amobarbital
Nulacin*	→ Phenobarbital
Nulans	→ Oxazepam hemisuccinate
Nulastres	→ Bromazepam
Nulepsi	→ Phenobarbital
Nulobes	→ Amfepramone hydrochloride
Nulobes	→ Amfepramone resinate
Nu-Loraz	→ Lorazepam
Numbon	→ Nitrazepam
Numencial plus*	→ Diazepam
Numencial*	→ Diazepam
Numol	→ Phenobarbital
Numorfan	→ Oxymorphone
Numorphan	→ Hydromorphinol
Numorphan	→ Oxymorphone hydrochloride
Numorphane	→ Oxymorphone hydrochloride
Nunazepam	→ Temazepam
Nunol	→ Phenobarbital
Nupkaron	→ Meprobamate
Nuriken Z	→ Chlordiazepoxide hydrochloride
Nurofen codein*	→ Codeine phosphate
Nurofen plus*	→ Codeine phosphate
Nutrabarb NA	→ Phenobarbital sodium
Nu-Triazo	→ Triazolam
Nuxaphen*	→ Phenobarbital
Nuxtalon	→ Estazolam
Nwonkaka	→ Cannabis
Nwunkaka	→ Cannabis
Nyktogen *	→ Meprobamate
Nyktogen*	→ Methaqualone
Nyktogen*	→ Methaqualone resinate
Nyodid	→ Hydrocodone
Nyodid	→ Hydrocodone bitartrate
Nytamel	→ Zolpidem tartrate
Nyxanthan	→ Phenobarbital
<i>N</i> - α -dimethyl-1,3-benzodioxole-5-ethanamine	→ 3,4-methylenedioxy-metamfetamine (MDMA)
<i>N</i> - α -dimethyl-3,4-(methylenedioxy)phenethylamine	→ 3,4-methylenedioxy-metamfetamine (MDMA)
<i>N</i> - β -(<i>p</i> -aminophenyl)ethylnormeperidine	→ Anileridine

- O -	
<i>O</i> -(carboxymethyl)oxime de dihydrocodéinone	→ Codoxime
<i>O</i> ³ -(2-morpholinoethyl)morphine	→ Pholcodine
<i>O</i> ³ -acetyl-7,8-dihydro-7 α -[1(<i>R</i>)-hidroxi-1-metilbutil]- <i>O</i> ⁶ -metil-6,14-endoetnomorfina	→ Acetorphine
<i>O</i> ³ -acetyl-7,8-dihydro-7 α -[1(<i>R</i>)-hidroxi-1-metilbutil]- <i>O</i> ⁶ -metil-6,14-endoetnomorphine	→ Acetorphine
<i>O</i> ³ -methyl- <i>O</i> ⁶ -nicotinoylmorphine	→ Nicocodine
<i>O</i> ⁶ -acetyl- <i>O</i> ³ -methyl <i>A</i> ⁶ -morphine	→ Thebacon
<i>O</i> -acetyl-2-dimethylamino-4,4-diphenyl-3-heptanol	→ Acetylmethadol
<i>O</i> -acetyl-6-dimethylamino-4,4-diphenyl-3-heptanol	→ Acetylmethadol
Oasil	→ Chlordiazepoxide
Oasil	→ Chlordiazepoxide hydrochloride
Oasil	→ Meprobamate
Oasil 500	→ Meprobamate
Oasil relax**	→ Meprobamate
Oasil relax**	→ Phenobarbital
Oasil simes	→ Meprobamate
Oasil vesper**	→ Meprobamate
Oasil vesper**	→ Phenobarbital
Obacin	→ Phendimetrazine bitartrate
Obalan	→ Phendimetrazine bitartrate
Obalan Lanatabs*	→ Amobarbital
Obason	→ Methaqualone hydrochloride
OBCT	→ Amfepramone hydrochloride
Obedat	→ Phendimetrazine hydrochloride
Obe-del	→ Phendimetrazine bitartrate
Obedrin	→ Pentobarbital
Obedrin-La	→ Metamfetamine hydrochloride
Obefenon	→ Amfepramone hydrochloride
Obehistol	→ Phendimetrazine bitartrate
Obe-nix	→ Amfepramone hydrochloride
Obe-Nix	→ Phentermine hydrochloride
Obenon	→ Mazindol
Obepar	→ Phendimetrazine bitartrate
Obephen	→ Phentermine hydrochloride
Obermine	→ Phentermine hydrochloride
Obesan	→ Phendimetrazine bitartrate

Obesan	→ Phendimetrazine hydrochloride
Obesan X	→ Phendimetrazine bitartrate
Obesedrin	→ Dexamfetamine sulfate
Obesidyl**	→ Amfepamone hydrochloride
Obesidyl**	→ Meprobamate
Obesin AP	→ Amfetamine sulfate
Obesin**	→ Amfetamine sulfate
Obesin**	→ Dexamfetamine sulfate
Obesin**	→ Metamfetamine hydrochloride
Obesit	→ Dexamfetamine
Obesitabs	→ Amfetamine phosphate
Obesitex	→ Amfepamone hydrochloride
Obe-slim**	→ Amobarbital
Obe-slim**	→ Metamfetamine hydrochloride
Obesonil	→ Dexamfetamine sulfate
Obestin 30	→ Phentermine hydrochloride
Obetamine	→ Metamfetamine hydrochloride
Obe-Tite	→ Phendimetrazine bitartrate
Obetroj**	→ Amfetamine aspartate
Obetroj**	→ Amfetamine sulfate
Obetroj**	→ Dexamfetamine saccharate
Obetroj**	→ Dexamfetamine sulfate
Obeval	→ Phendimetrazine bitartrate
Obex	→ Phendimetrazine bitartrate
Obex	→ Phenmetrazine hydrochloride
Obex	→ Phentermine resinate
Obex LA	→ Phendimetrazine bitartrate
Obezine	→ Phendimetrazine bitartrate
Obidex*	→ Amfetamine (4-chlorophenoxy) acetate
Oblioser	→ Methaqualone hydrochloride
Oblioser	→ Morphine sulfate
Obocel complex*	→ Amfetamine sulfate
Obocell	→ Dexamfetamine sulfate
Oboleique**	→ Dexamfetamine sulfate
Oboleique**	→ Phenobarbital
Obolip**	→ Dexamfetamine
Obolip**	→ Phenobarbital
Obosedrin	→ Dexamfetamine sulfate
Obotan	→ Dexamfetamine tannate
Obotan forte	→ Dexamfetamine tannate
Obral*	→ Phenobarbital
Obuden	→ Meprobamate
Oby-Rex**	→ Amfetamine aspartate
Oby-rex**	→ Amfetamine sulfate

Oby-rex**	→ Dexamfetamine saccharate
Oby-rex**	→ Dexamfetamine sulfate
OC forte	→ Dexamfetamine sulfate
Occigrip	→ Codeine
Occlusin	→ Phenobarbital
Ocitonargenol	→ Oxycodone hydrochloride
OCM	→ Chlordiazepoxide hydrochloride
OCP*	→ Phenobarbital
Octanyl	→ Bromazepam
Octonox**	→ Amobarbital sodium
Octonox**	→ Phenobarbital sodium
Octonox**	→ Secobarbital
Oculosan*	→ Barbitol
Ocytonargenol*	→ Oxycodone hydrochloride
Odeon	→ Meprobamate
Odilen*	→ Meprobamate
Odipam	→ Clobazam
Odyne*	→ Phenobarbital
Oestradin	→ Amobarbital
Oestradin	→ Phenobarbital
Ofium	→ Opium
Oglos	→ Morphine hydrochloride
Oglos retard	→ Morphine hydrochloride
Ogyline	→ Zipeprol dihydrochloride
Ohmfentanyl	→ <i>Beta</i> -hydroxy-3-methylfentanyl
Ohnton	→ Dimethyl-thiambutene
Ohnton	→ Dimethyl-thiambutene hydrochloride
Okodon	→ Pemoline
Oksazepam	→ Oxazepam
Oksazepam	→ Oxazepam
Oksikon	→ Oxycodone
Oksydihydrokodeinon	→ Oxycodone
Oksykon	→ Oxycodone
Oksymorfon	→ Oxymorphone
Oktedrin	→ Amfetamine sulfate
Olcadil	→ Cloxazolam
Olfaricur	→ Amfetamine sulfate
Olquadil	→ Cloxazolam
Om sultone compositum**	→ Amobarbital
Omahenmilch	→ Opium
Omca Nacht	→ Pentobarbital
Omca*	→ Pentobarbital
OMF	→ <i>Beta</i> -hydroxy-3-methylfentanyl
Om-hidantoine C	→ Phenobarbital
Omnalio	→ Chlordiazepoxide hydrochloride
Omnibarb	→ Phenobarbital
Omnibel*	→ Pentobarbital
Omnibel*	→ Phenobarbital
Omnibex	→ Phentermine resinate
Omnised	→ Pentobarbital sodium
Omnisedan duplex*	→ Meprobamate

Omnisedan*	→ Meprobamate
Omnisedan*	→ Methaqualone
Omnisedan*	→ Methaqualone resinate
Omni-Tuss*	→ Codeine
Omnopon, -e, -um	→ Mixed alkaloids of opium
Omnyl	→ Methaqualone
Omnyl	→ Methaqualone resinate
OMS	→ Morphine sulfate
Onadox 118*	→ Dihydrocodeine bitartrate
Ona-Mast	→ Phentermine hydrochloride
Oncet*	→ Hydrocodone bitartrate
Ondasil	→ Glutethimide
Oneiragon	→ Barbital sodium
Oneiral belladonado*	→ Barbital sodium
Onirema	→ Nitrazepam
Onirium	→ Triazolam
Opamox	→ Oxazepam
Opecto*	→ Medicinal opium
Opedice	→ Metamfetamine hydrochloride
Operidine	→ Phenoperidine hydrochloride
Ophion	→ Opium
O-phosphoryl-4-hydroxy-N,N-dimethyltryptamine	→ Psilocybine
Opial, -o, -um	→ Mixed alkaloids of opium
Opibrium	→ Chlordiazepoxide hydrochloride
Opij	→ Opium
Opio do pobre	→ Cannabis
Opiol	→ Hydromorphone hydrochloride
Opiopan	→ Mixed alkaloids of opium
Opiototal	→ Mixed alkaloids of opium
Opistán	→ Pethidine hydrochloride
Opitard	→ Morphine sulfate
Opiu	→ Opium
Opium à fumer	→ Prepared opium
Opium alkaloides hydrochlorides	→ Mixed alkaloids of opium
Opium brut	→ Opium
Opium -concentrat	→ Mixed alkaloids of opium
Opium concentratum	→ Mixed alkaloids of opium
Opium kaikki alkaloidid klorideina	→ Mixed alkaloids of opium
Opium thebaicum	→ Opium
Opiums samtliga alkaloider som klorider	→ Mixed alkaloids of opium
Opocal*	→ Phenobarbital
Opoidin, -e	→ Mixed alkaloids of opium
Oposal	→ Mixed alkaloids of opium
Oppio	→ Opium
Oppio da fumatori	→ Prepared opium
Oprona	→ Clobazam
Optalgin	→ Methadone
Optalguine	→ Methadone
Optanom 100	→ Vinylbital
Optanox	→ Vinylbital
Optarakt	→ Meprobamate

Optimil	→ Methaqualone hydrochloride
Optinoxan	→ Methaqualone
Optinoxan	→ Methaqualone hydrochloride
Optipect Kodein	→ Codeine
Optipect*	→ Codeine phosphate
Optipyrin S*	→ Codeine phosphate
Optipyrin*	→ Codeine phosphate
Optipyrin*	→ Secobarbital
Optisedine**	→ Meprobamate
Optisedine**	→ Secobarbital sodium
Opton	→ Oxycodone hydrochloride
Optyl mite**	→ Amobarbital
Opystan	→ Pethidine hydrochloride
Oracon	→ Amfetamine sulfate
Oraldrina	→ Amfetamine sulfate
Oralet	→ Fentanyl citrate
Oramorph	→ Morphine sulfate
Oramorph SR	→ Morphine sulfate
Orbigastril*	→ Meprobamate
Ordine	→ Morphine hydrochloride
Ordov*	→ Codeine phosphate
Orfenso	→ Dipipanone hydrochloride
Orfenso	→ Norpipanone hydrochloride
Orfidal	→ Lorazepam
Orfidal Wyeth	→ Lorazepam
Orgaphen*	→ Phenobarbital
Ormodon	→ Nitrazepam
Ornatos*	→ Cathine hydrochloride
Orona	→ Clobazam
Orphan	→ Racemorphan
Orprine*	→ Phenobarbital
Orrasal*	→ Phenobarbital
Ortalin*	→ Meprobamate
Ortedrine	→ Amfetamine sulfate
Ortédrine	→ Amfetamine
Ortenal**	→ Amfetamine
Ortenal**	→ Phenobarbital
Orténal**	→ Amfetamine sulfate
Orthedrine	→ Amfetamine sulfate
Orthoxicol*	→ Codeine phosphate
Orthoxycol	→ Hydrocodone bitartrate
Ortnal**	→ Phenobarbital
Orton, -e	→ Dimethyl-thiambutene hydrochloride
Ortonal	→ Methaqualone
Ortopsiqie	→ Diazepam
Or-trin*	→ Pentobarbital sodium
Orzolon	→ Methaqualone hydrochloride
Ospalivina	→ Morphine
Ossazepam	→ Oxazepam
Ossicodone	→ Oxycodone
Ossidiidrocodeinona	→ Oxycodone
Ossimorfone	→ Oxymorphone

Ostochont*	→ Meprobamate
Ostotran	→ Meprobamate
Otimon	→ Meprobamate
Otogen*	→ Phenobarbital
Ovapina	→ Oxazepam
Ovaribrán*	→ Oxazepam
Ovartone	→ Amobarbital
Oxa 10 LUT	→ Oxazepam
Oxa von ct	→ Oxazepam
Oxabenz	→ Oxazepam
Oxacepam	→ Oxazepam
Oxacepán	→ Oxazepam
Oxadin	→ Oxazepam
Oxadon	→ Pemoline
Oxadron	→ Metamfetamine hydrochloride
Oxahexal	→ Oxazepam
Oxalema	→ Oxazepam
Oxalima 10	→ Oxazepam
Oxaline	→ Oxazepam
Oxamedrine hydrochloride	→ Phenmetrazine hydrochloride
Oxamin	→ Oxazepam
Oxanest	→ Oxycodone hydrochloride
Oxamid	→ Oxazepam
Oxapam	→ Oxazepam
Oxapan	→ Oxazepam
Oxaphar	→ Oxazepam
Oxa-Puren	→ Oxazepam
Oxascand	→ Oxazepam
Oxatrat	→ Diazepam
Oxazelin	→ Oxazepam
Oxazepam	→ Oxazepam
Oxazepam 2-propylvalerate	→ Oxazepam valproate
Oxazepam AL	→ Oxazepam
Oxazepam dipropylacetate	→ Oxazepam valproate
Oxazepam Efeka	→ Oxazepam
Oxazepam EG	→ Oxazepam
Oxazepam Eurogenerics	→ Oxazepam
Oxazepam Neuraxpharm	→ Oxazepam
Oxazepam Ratiopharm	→ Oxazepam
Oxazepam Rekur	→ Oxazepam
Oxazepam Stada	→ Oxazepam
Oxazepamum	→ Oxazepam
Oxazepol	→ Oxazepam
Oxazimedrin, -e	→ Phenmetrazine
Oxazimédrine	→ Phenmetrazine
Oxazolamum	→ Oxazolam
Oxazolán	→ Oxazolam
Oxazolazepam	→ Oxazolam
Oxazolo[3,2- <i>d</i>][1,4]benzodiazepin-6(5 <i>H</i>)-one, 10-bromo-11 <i>b</i> -(2-fluorophenyl)-2,3,7,11 <i>b</i> -tetrahydro-	→ Haloxazolam
Oxazolo[3,2- <i>d</i>][1,4]benzodiazepin-6(5 <i>H</i>)-one, 10-chloro-11 <i>b</i> -(2-chloro-phenyl)-2,3,7,11 <i>b</i> -tetrahydro-	→ Cloxazolam

Oxazolo[3,2- <i>d</i>][1,4]benzodiazepin-6(5 <i>H</i>)-one, 10-chloro-2,3,7,11 <i>b</i> -tetrahydro-2-methyl-11 <i>b</i> -phenyl-	→ Oxazolam
Oxepam	→ Oxazepam
Oxepam forte	→ Oxazepam
Oxi-barb*	→ Phenobarbital
Oxicodal	→ Oxycodone hydrochloride
Oxicodil	→ Oxycodone hydrochloride
Oxicon, -um	→ Oxycodone
Oxidihydrokodeinon	→ Oxycodone
Oxidolantina	→ Hydroxypethidine
Oxigras	→ Amfepramone hydrochloride
Oxigras T	→ Amfepramone hydrochloride
Oxikon	→ Oxycodone
Oxikon	→ Oxycodone hydrochloride
Oxiladin	→ Zipeprol dihydrochloride
Oximorphon, -e, -um	→ Oxymorphone
Oxipethidin, -e, -um	→ Hydroxypethidine
Oxipetidina	→ Hydroxypethidine
Oxoids*	→ Phenobarbital
Oxpam	→ Oxazepam
Ox-pam	→ Nitrazepam
Oxsorbil*	→ Phenobarbital
Oxy Contin	→ Oxycodone
Oxy Contin	→ Oxycodone hydrochloride
Oxy Fast	→ Oxycodone hydrochloride
Oxybate	→ GHB
Oxybral*	→ Phenobarbital
Oxycardon	→ Phenobarbital
Oxycodoinon	→ Oxycodone
Oxycodon, -um	→ Oxycodone
Oxycodonhydrochlorid	→ Oxycodone hydrochloride
Oxycodoni hydrochloridum	→ Oxycodone hydrochloride
Oxycodonium chloratum	→ Oxycodone hydrochloride
Oxycodonum hydrochloricum	→ Oxycodone hydrochloride
Oxycodyl	→ Oxycodone hydrochloride
Oxycon, -e,	→ Oxycodone
Oxydess	→ Dexamfetamine sulfate
Oxydess	→ Metamfetamine hydrochloride
Oxydess	→ Metamfetamine racemate hydrochloride
Oxydess 5	→ Amfetamine sulfate
Oxydiazepam	→ Temazepam
Oxydihydrocodeinon, -e, -um	→ Oxycodone
Oxydihydrocodeinonum hydrochloricum	→ Oxycodone hydrochloride
Oxydihydrokodeinon	→ Oxycodone

Oxydimorphone	→ Oxymorphone
Oxydolantin	→ Hydroxypethidine
Oxydrin, -e**	→ Metamfetamine hydrochloride
Oxydrine**	→ Amfetamine sulfate
Oxyfed	→ Amfetamine sulfate
Oxyfed	→ Metamfetamine hydrochloride
Oxygesic	→ Oxycodone hydrochloride
Oxykodal	→ Oxycodone hydrochloride
Oxykon	→ Oxycodone
Oxymetebanol	→ Drotebanol
Oxymethebanol	→ Drotebanol
Oxymorfon	→ Oxymorphone
Oxymorphon, -um	→ Oxymorphone
Oxypethidin, -um	→ Hydroxypethidine
Oxypetidin	→ Hydroxypethidine
Oxyphyllin*	→ Amobarbital
Ozepam	→ Oxazepam
Ozonetum	→ Oxazolam
Ozothine*	→ Ethylmorphine hydrochloride
- P -	
P 845	→ Phenobarbital cathine
PA*	→ Phenobarbital
PA**	→ Amfetamine sulfate
Pabartal	→ Diazepam
Pacabarb CT*	→ Phenobarbital
Pacalfen*	→ Phenobarbital
Pacapine CT*	→ Phenobarbital
Pacaps*	→ Butalbital
Pacaps*	→ Phenobarbital
Pacerfin	→ Diazepam
Pacero*	→ Codeine phosphate
Paceum	→ Diazepam
Pacidrim	→ Nitrazepam
Pacienx	→ Nitrazepam
Pacienx	→ Oxazepam
Pacifan	→ Pentobarbital sodium
Pacifen	→ Bromazepam
Pacineuril	→ Phenobarbital
Pacinone	→ Halazepam
Pacipam	→ Diazepam
Pacisyn	→ Nitrazepam
Pacitran	→ Diazepam
Pacitran LP 10	→ Diazepam
Pacitran LP 20	→ Diazepam
Pacofen*	→ Codeine phosphate
Paconal*	→ Secobarbital
PAD	→ Dexamfetamine pentobarbiturate
Paderyl	→ Codeine phosphate
Padrina	→ Hydrocodone
Painagon*	→ Codeine phosphate
Painagon*	→ Meprobamate
Painamol plus*	→ Codeine phosphate
Paincod*	→ Codeine phosphate

Painezene*	→ Codeine phosphate
Painrite SA*	→ Codeine phosphate
Painrite*	→ Codeine phosphate
Painrite*	→ Meprobamate
Painstop*	→ Codeine phosphate
Palamidone	→ Methadone
Palapent	→ Pentobarbital sodium
Palbar No 2*	→ Phenobarbital
Palbar*	→ Phenobarbital
Palfadonna	→ Dextromoramide
Palfium	→ Dextromoramide
Palfium	→ Dextromoramide hydrochloride
Palfium	→ Dextromoramide tartrate
Palfivet	→ Dextromoramide tartrate
Paliantin estimulante**	→ Amfetamine sulfate
Paliantin estimulante**	→ Amobarbital
Paliantin*	→ Amobarbital
Paliatil	→ Phenobarbital
Paliatin	→ Chlordiazepoxide
Palinum	→ Cyclobarbitol
Palinum	→ Cyclobarbitol calcium
Palisedan	→ Meprobamate
Palisedan compuesto*	→ Meprobamate
Paljin	→ Dextropropoxyphene hydrochloride
Palko*	→ Phenobarbital
Palladone	→ Hydromorphone hydrochloride
Pallidan*	→ Methaqualone
Pallidone	→ Methadone
Palphium	→ Dextromoramide
Palphium	→ Dextromoramide tartrate
Palpipax*	→ Meprobamate
Pamedon, -e	→ Dipipanone
Pamelin**	→ Phendimetrazine bitartrate
Pamelin**	→ Phentmetrazine hydrochloride
Pamergan	→ Pethidine hydrochloride
Pamina M	→ Meprobamate
Paminal	→ Phenobarbital
Pamine PB*	→ Phenobarbital
<i>p</i> -amino- <i>N</i> -(1-methyl-2-phenylethyl)phenyl acetamide	→ Amfetamine <i>p</i> -aminophenyl-acetate
<i>p</i> -aminophenylacetic acid phenylisopropylamide	→ Amfetamine <i>p</i> -aminophenyl-acetate
Pamnace	→ Medazepam
Pamodona	→ Dipipanone
Pan relax**	→ Methylphenobarbital
Panabarb	→ Pentobarbital
Panabarb*	→ Phenobarbital
Panacet*	→ Hydrocodone bitartrate
Panacod*	→ Codeine phosphate
Panactin	→ Mecloqualone
Panadeine plus*	→ Codeine phosphate
Panadeine*	→ Codeine phosphate
Panadol codein*	→ Codeine phosphate

Panadol ultra*	→ Codeine phosphate
Panalgen	→ Methadone
Panalgesic*	→ Codeine phosphate
Panamax*	→ Codeine phosphate
Panamine	→ Cathine
Panasal*	→ Hydrocodone bitartrate
Panasec	→ Secobarbital sodium
Panasma	→ Phenobarbital
Panax	→ Clonazepam
Panbesy	→ Phentermine hydrochloride
Panbule	→ Pentobarbital sodium
Panbutal	→ Secbutabarbital sodium
Pancalma	→ Meprobamate
Pancodin, -a, -e	→ Oxycodone hydrochloride
Pancodine	→ Oxycodone hydrochloride
Pancodone	→ Oxycodone hydrochloride
Pancodone	→ Oxycodone pectinate
Pandione	→ Oxycodone pectinate
Panediol	→ Meprobamate
Panerel*	→ Codeine phosphate
Panevril	→ Camazepam
Pang, -o	→ Cannabis
Pangerin	→ Dimepheptanol
Pantitol HMB*	→ Butalbital
Panix	→ Alprazolam
Pankalma	→ Meprobamate
Pankreal**	→ Phenobarbital
Panlaudon	→ Mixed alkaloids of opium
Pannazin*	→ Allobarbitol
Pannazin*	→ Allobarbitol-aminophenazone
Panodorm	→ Cyclobarbitol
Panodorm calcium	→ Cyclobarbitol calcium
Panopin	→ Mixed alkaloids of opium
Panos	→ Tetrazepam
Panpheno TP	→ Phenobarbital
Panquil	→ Meprobamate
Pan-relax**	→ Meprobamate
Panrexin M	→ Phendimetrazine bitartrate
Panrinol	→ Amfetamine
Pansedon	→ Phenobarbital
Panseren	→ Methaqualone hydrochloride
Panshape	→ Phentermine hydrochloride
Pantafilina sedativa*	→ Phenobarbital
Pantalgin, -e	→ Pethidine hydrochloride
Pantirem	→ Meprobamate
Pantopium hydrochloricum	→ Mixed alkaloids of opium
Pantopon	→ Mixed alkaloids of opium
Pantranquil	→ Lorazepam
Pantranquil	→ Meprobamate
Pantrop retard	→ Chlordiazepoxide
Pantrop*	→ Chlordiazepoxide

Panturon*	→ Phenobarbital
Panzyme*	→ Phenobarbital
PAP No 1*	→ Phenobarbital
Papabamate	→ Meprobamate
Papatropin*	→ Phenobarbital
Papavatral*	→ Phenobarbital
Papaverulum	→ Opium
Papaveretum	→ Mixed alkaloids of opium
Parabal	→ Phenobarbital sodium
Parabolin	→ Amfepramone hydrochloride
Paracetod*	→ Codeine phosphate
Paracodein	→ Dihydrocodeine bitartrate
Paracodein	→ Dihydrocodeine thiocyanate
Paracodin	→ Dihydrocodeine thiocyanate
Paracodin N	→ Dihydrocodeine bitartrate
Paracodin retard	→ Dihydrocodeine bitartrate
Paracodin retard*	→ Dihydrocodeine resinate
Paracodin, -a, -e	→ Dihydrocodeine bitartrate
Paradel	→ Amfetamine sulfate
Paradual**	→ Amobarbital sodium
Paradual**	→ Secobarbital sodium
Parafon forte*	→ Codeine phosphate
ParaHist HD*	→ Hydrocodone bitartrate
Parahypon*	→ Codeine phosphate
Parake*	→ Codeine phosphate
Paralgin*	→ Codeine phosphate
Paramethoxyamphetamine	→ <i>Para</i> -methoxy-amfetamine (PMA)
<i>para</i> -méthoxyamphétamine	→ <i>Para</i> -methoxy-amfetamine (PMA)
Paramol*	→ Dihydrocodeine bitartrate
Paramorfan, -a	→ Dihydromorphine hydrochloride
Paramorfin	→ Thebaine
Paramorphan	→ Dihydromorphine hydrochloride
Paramorphin, -e	→ Thebaine
Paran*	→ Codeine phosphate
Paranten	→ Diazepam
Paranyl*	→ Amobarbital
Para-sanol*	→ Meprobamate
Parasedin	→ Methadone
Parasympaton	→ Phenobarbital
Paratense*	→ Phenobarbital
Paraton	→ Metamfetamine hydrochloride
Paratropin	→ Phenobarbital
Parcaps**	→ Phenobarbital
Parcaps**	→ Secobarbital
Parcil	→ Ketazolam
Pardale*	→ Codeine phosphate
Parsenedal	→ Meprobamate
Parest	→ Methaqualone
Parest	→ Methaqualone hydrochloride
Parkotal	→ Phenobarbital

Par-lib	→ Chlordiazepoxide hydrochloride
Parmilene	→ Methaqualone hydrochloride
Parminal	→ Methaqualone
Parmine	→ Phentermine hydrochloride
Parnox	→ Flunitrazepam
Parturiol	→ Oxycodone camphosulfonate
Parturiol*	→ Oxycodone phenylpropionate
Paruleron	→ Triazolam
Parvin	→ Amfepramone hydrochloride
Parvon	→ Dextropropoxyphene hydrochloride
Parzone	→ Dihydrocodeine bitartrate
Pasa-flora*	→ Phenobarbital
Pascalium	→ Bromazepam
Pasem	→ Chlordiazepoxide hydrochloride
Pasem**	→ Meprobamate
Pasibar*	→ Phenobarbital
Pasipam	→ Halazepam
Paspa*	→ Phenobarbital
Passaded No 3*	→ Phenobarbital
Passibromine*	→ Phenobarbital
Passinterra	→ Meprobamate
Passirax	→ Meprobamate
Pastillas Wilfe	→ Ethylmorphine hydrochloride
Pathibat, -e*	→ Meprobamate
Pathibatate 200	→ Meprobamate
Pathibatate 400*	→ Meprobamate
Pathilon	→ Phenobarbital
Paudismon*	→ Phenobarbital
Pausafren	→ Oxazepam
Pavacol D*	→ Pholcodine
Paveral	→ Phenobarbital
Paveral*	→ Codeine phosphate
Paverinal	→ Phenobarbital
Pavertropo*	→ Phenobarbital
Pavilor*	→ Phenobarbital
Pavinal	→ Oxycodone hydrochloride
Pavone	→ Mixed alkaloids of opium
Pavopin	→ Mixed alkaloids of opium
Pavyco	→ Barbitol
Pax 400	→ Meprobamate
Pax, -um	→ Diazepam
Paxam	→ Clonazepam
Paxane	→ Flurazepam hydrochloride
Paxate	→ Diazepam
Paxatrina	→ Oxazepam
Paxaure	→ Camazepam
Paxel	→ Diazepam
Paxidal*	→ Codeine phosphate
Paxidal*	→ Meprobamate

Paxidil	→ Meprobamate
Paxidorm	→ Methaqualone
Paxidorm	→ Methaqualone hydrochloride
Paxil*	→ Glutethimide
Paxile*	→ Codeine phosphate
Paxin	→ Meprobamate
Paxipam	→ Halazepam
Paxipan 20	→ Halazepam
Paxisyn	→ Nitrazepam
Paxital	→ Secbutabarbital sodium
Paxium	→ Chlordiazepoxide
Paxium	→ Chlordiazepoxide hydrochloride
Paxodorm*	→ Nitrazepam
Paxor	→ Camazepam
Pazaler	→ Diazepam
Pazbronquial*	→ Codeine phosphate
Pazepam	→ Diazepam
Pazigin	→ Diazepam
Pazital	→ Medazepam
Pazolam	→ Alprazolam
PB 100	→ Phenobarbital
PB 100	→ Phenobarbital
PBR 12	→ Phenobarbital
PBR 12	→ Phenobarbital
PCE	→ Eticyclidine
PCP	→ Phencyclidine
PCPY	→ Rolicyclidine
PEA*	→ Phenobarbital
Peacin	→ Diazepam
Pealkit	→ Diazepam
Peast C	→ Chlordiazepoxide hydrochloride
Peba	→ Phenobarbital
Pebarol	→ Phenobarbital
Pecolik	→ Chlordiazepoxide hydrochloride
Pectamide*	→ Phenobarbital
Pectine*	→ Pholcodine
Pectinfant	→ Codeine phosphate
Pecto 6*	→ Ethylmorphine hydrochloride
Pectocalmine*	→ Codeine phosphate
Pectolin	→ Pholcodine
Pectolin*	→ Phenobarbital
Pectolitan*	→ Codeine
Pect-o-neo*	→ Phenobarbital
Pectoral Edulcor	→ Codeine
Pectoral*	→ Morphine sulfate
Pectoral*	→ Pentobarbital
Pectosan*	→ Codeine
Pectosan*	→ Ethylmorphine hydrochloride
Pectosan**	→ Pholcodine
Pectoserum*	→ Codeine phosphate
Pectoserum**	→ Phenobarbital sodium
Pectospir*	→ Codeine
Pectovox	→ Codeine

Pectovox*	→ Medicinal opium
Pedestal	→ Levamfetamine succinate
Pediacof*	→ Codeine phosphate
Pedigesic*	→ Codeine phosphate
Pedituss*	→ Codeine phosphate
Pedo-Sol*	→ Secbutabarbitol
Pefarol	→ Meprobamate
Pegine	→ Phendimetrazine bitartrate
Pegynevron	→ Meprobamate
Peinka	→ Cannabis
Pellcaps	→ Dexamfetamine sulfate
Pelson	→ Nitrazepam
Pelsonfilina*	→ Nitrazepam
Peltazon	→ Pentazocine
Peltazon	→ Pentazocine lactate
Pelusarl	→ Oxazepam
Pelusarl	→ Oxazolam
PEM*	→ Pholcodine
Pemadine	→ Pethidine hydrochloride
Pemag*	→ Pemoline magnesium
Pembule	→ Pentobarbital sodium
Pemolen	→ Pemoline
Pemolin, -um	→ Pemoline
Pemolina magnésica	→ Pemoline magnesium
Pemolina magnesio	→ Pemoline magnesium
Pemolina*	→ Pemoline
Pemolina*	→ Pemoline magnesium
Pemoline copper chelate	→ Pemoline copper
Pemoline iron chelate	→ Pemoline iron
Pemoline magnesium chelate	→ Pemoline magnesium
Pemoline nickel chelate	→ Pemoline nickel
Pemoline plus magnesium hydroxide	→ Pemoline magnesium
Penalco	→ Pentobarbital
Penalgen	→ Methadone
Penbar	→ Pentobarbital sodium
Penbarb	→ Pentobarbital
Penbon	→ Pentobarbital sodium
Penbutal	→ Pentobarbital
Pencardin*	→ Phenobarbital
Pencodine	→ Pentobarbital
Pendorm	→ Pentobarbital sodium
Pendulon	→ Meprobamate
Penek	→ Cannabis
Penetal	→ Pentobarbital sodium
Penforex	→ Cathine resinate
Penid	→ Methylphenidate hydrochloride
Penital	→ Pentobarbital sodium
Penka	→ Cannabis
Pennpheno*	→ Phenobarbital
Peno-bar	→ Pentobarbital sodium
Penormin	→ Meprobamate
Penotal**	→ Pentobarbital sodium
Penotal**	→ Phenobarbital sodium
Pensive	→ Meprobamate
Penta	→ Pentobarbital

Penta E*	→ Amobarbital
Penta-cap plus*	→ Amobarbital
Penta-cap plus*	→ Secobarbital
Pentacarb	→ Pentobarbital
Pentacin, -a	→ Pentazocine
Pentacina	→ Pentazocine hydrochloride
Pentacina	→ Pentazocine lactate
Pentacode	→ Pentobarbital
Pentafen	→ Pentazocine
Pentafen	→ Pentazocine hydrochloride
Pentafen	→ Pentazocine lactate
Pentafort	→ Pentazocine hydrochloride
Pentafort	→ Pentazocine lactate
Pentafort	→ Pentazocine
Pentagin	→ Pentazocine
Pentajin	→ Pentazocine
Pental	→ Pentobarbital sodium
Pentalgin*	→ Codeine phosphate
Pentalgin**	→ Pentobarbital sodium
Pentalgina	→ Pentazocine
Pentalgina	→ Pentazocine hydrochloride
Pentalgina	→ Pentazocine lactate
Pentanca	→ Pentobarbital sodium
Pentaneural*	→ Meprobamate
Pentanyl	→ Fentanyl citrate
Pentaphedrine	→ Pentobarbital
Pentaphedrine*	→ Pentobarbital sodium
Pentaplex*	→ Phenobarbital
Pentapon, -um	→ Mixed alkaloids of opium
Pentathesin*	→ Pentobarbital
Pentathyn*	→ Pentobarbital
Pentavon	→ Pentazocine
Pentawin	→ Pentazocine lactate
Pentazocin, -um	→ Pentazocine
Pentazocina	→ Pentazocine lactate
Pentazocine	→ Pentazocine hydrochloride
Pentazocini lactas	→ Pentazocine lactate
Pentazocinium chloratum	→ Pentazocine hydrochloride
Pentazocinum	→ Pentazocine lactate
Pentbarbital sodique	→ Pentobarbital sodium
Pentirin*	→ Pentobarbital
Pento-adiparthrol	→ Dexamfetamine sulfate
Pentoadiparthrol**	→ Amfetamine pentobarbiturate
Pentoadiparthrol**	→ Dexamfetamine pentobarbiturate
Pentobarb-im	→ Pentobarbital sodium
Pentobarbital natrium	→ Pentobarbital sodium
Pentobarbital soluble	→ Pentobarbital sodium
Pentobarbitale sodico	→ Pentobarbital sodium
Pentobarbitale, -um	→ Pentobarbital
Pentobarbitalum calcicum	→ Pentobarbital calcium
Pentobarbitalum natricum	→ Pentobarbital sodium

Pentobarbitalum solubile	→ Pentobarbital sodium
Pentobarbiton, -e	→ Pentobarbital
Pentobarbitone calcium	→ Pentobarbital calcium
Pentobarbitone	→ Dexamfetamine pentobarbiturate
Pentobarbitone sodium	→ Pentobarbital sodium
Pentobarbitoonatrium	→ Pentobarbital sodium
Pentobeta	→ Pentobarbital sodium
Pentobrocanol	→ Pentobarbital
Pento-del*	→ Pentobarbital sodium
Pentodorm	→ Pentobarbital sodium
Pentogen	→ Pentobarbital sodium
Pento-kaps	→ Pentobarbital sodium
Pentonal	→ Pentobarbital sodium
Pentone	→ Pentobarbital sodium
Pentoneed	→ Pentobarbital sodium
Pentorel	→ Buprenorphine hydrochloride
Pentosedan**	→ Pentobarbital sodium
Pentosol	→ Pentobarbital sodium
Pento-tabs	→ Pentobarbital sodium
Pentothal	→ Pentobarbital sodium
Pentothal sódíco	→ Pentobarbital sodium
Pentothine*	→ Pentobarbital sodium
Pentoxyn*	→ Pentobarbital sodium
Pentracod	→ Hydrocodone bitartrate
Penran No 3	→ Phenobarbital
Pentrium	→ Chlordiazepoxide
Pentuss*	→ Codeine resinate
Pentyl	→ Pentobarbital sodium
Pentymal, -um	→ Amobarbital
Pentymalnatrium	→ Amobarbital sodium
Penumbrol	→ Oxycodone hydrochloride
Penzin	→ Pentazocine
Penzin	→ Pentazocine hydrochloride
Penzin	→ Pentazocine lactate
Peralga	→ Barbitol
Peralmin	→ Nitrazepam
Percarmol	→ Chlordiazepoxide hydrochloride
Percobarb*	→ Hydrocodone bitartrate
Percobarb*	→ Oxycodone hydrochloride
Percocet*	→ Oxycodone hydrochloride
Percodal	→ Oxycodone hydrochloride
Percodan demi*	→ Oxycodone terephthalate
Percodan*	→ Hydrocodone bitartrate
Percodan*	→ Oxycodone hydrochloride
Percomon	→ Amfetamine sulfate
Percoral	→ Hydromorphone hydrochloride
Percudan demi*	→ Oxycodone hydrochloride
Percudan*	→ Oxycodone terephthalate
Perdolan compositum*	→ Codeine phosphate

Perdolan*	→ Codeine phosphate
Perdolan*	→ Phenobarbital
Perdolat	→ Tilidine hydrochloride
Perdorm	→ Temazepam
Perdormal*	→ Amobarbital
Perdormal*	→ Secobarbital
Perduretas codeina	→ Codeine phosphate
Perduretas codeina retard	→ Codeine phosphate
Perequil	→ Meprobamate
Performax	→ 2C-B
Pergastric	→ Diazepam
Pergastric sedante	→ Diazepam
Peribarb	→ Phenobarbital
Pericaps	→ Amobarbital
Peridyne*	→ Phenobarbital
Periodex	→ Phenobarbital
Peritrate	→ Phenobarbital
Peritrate CDZ	→ Chlordiazepoxide hydrochloride
Perke-one	→ Dexamfetamine sulfate
Perkulen	→ Metamfetamine hydrochloride
Permadex	→ Dexamfetamine hydrochloride
Permonid	→ Desomorphine
Permonid, -a	→ Desomorphine hydrobromide
Perneutrat**	→ Amobarbital
Perneutrat**	→ Metamfetamine hydrochloride
Peronin, -a, -e	→ Benzylmorphine
Peronin, -a, -e hydrochloride	→ Benzylmorphine hydrochloride
Perpain*	→ Codeine phosphate
Perpector*	→ Codeine phosphate
Perphoxen, e	→ Fenproporex
Perphoxen, -e	→ Fenproporex hydrochloride
Perphoxène	→ Fenproporex
Perphyllon*	→ Phenobarbital
Perquietil	→ Meprobamate
Per-rino	→ Metamfetamine hydrochloride
Perrite*	→ Phenobarbital
Persopir	→ Nitrazepam
Perspiran*	→ Phenobarbital
Persumbran*	→ Oxazepam
Persumbrax	→ Oxazepam
Pertranquil	→ Meprobamate
Pertussex compositum*	→ Codeine phosphate
Pertussin*	→ Phenobarbital
Peruvian leaf	→ Coca leaf
Pervitin -,a, -e	→ Metamfetamine hydrochloride
Pervitin T	→ Metamfetamine racemate
Pesex	→ Fenproporex
Pesex AP	→ Fenproporex
Pesex R	→ Fenproporex
Pesex R	→ Fenproporex hydrochloride

Pet M	→ Meprobamate
Petab	→ Pentobarbital sodium
Petab	→ Phenobarbital
Petalgin	→ Methadone
Petanal	→ Pethidine hydrochloride
Petantin	→ Pethidine hydrochloride
Peter's sirop*	→ Ethylmorphine hydrochloride
Pethadol	→ Pethidine hydrochloride
Pethanal	→ Pethidine hydrochloride
Pethanol	→ Pethidine hydrochloride
Pethedin, -e, -um	→ Pethidine
Pethelofan	→ Pethidine hydrochloride
Pethenal	→ Pethidine hydrochloride
Pethidin Amino	→ Pethidine hydrochloride
Pethidin HCl Sintetica	→ Pethidine hydrochloride
Pethidin Streuli	→ Pethidine hydrochloride
Pethidin, -um	→ Pethidine
Pethidine BP	→ Pethidine hydrochloride
Pethidine Hydrochloride	→ Pethidine hydrochloride
Pethidinhydrochlorid	→ Pethidine hydrochloride
Pethidini hydrochloridum	→ Pethidine hydrochloride
Pethidinic acid	→ Pethidine intermediate C
Pethidinium chloratum	→ Pethidine hydrochloride
Pethidinsäure	→ Pethidine intermediate C
Pethidinum hydrochloricum	→ Pethidine hydrochloride
Pethidinum, corpus intermissum A	→ Pethidine intermediate A
Pethidinum, corpus intermissum B	→ Pethidine intermediate B
Pethidinum, corpus intermissum C	→ Pethidine intermediate C
Pethidin-Zwischenprodukt A	→ Pethidine intermediate A
Pethidin-Zwischenprodukt B	→ Pethidine intermediate B
Pethidin-Zwischenprodukt C	→ Pethidine intermediate C
Pethidol	→ Pethidine hydrochloride
Pethidone	→ Pethidine hydrochloride
Pethilan	→ Pethidine hydrochloride
Pethilorfan*	→ Pethidine hydrochloride
Pethoid	→ Pethidine hydrochloride
Petidien	→ Pethidine
Petidin	→ Pethidine hydrochloride
Petidin Dak	→ Pethidine hydrochloride
Petidina cloridato	→ Pethidine hydrochloride
Petidina Cloridrato	→ Pethidine hydrochloride
Petigan	→ Pethidine hydrochloride
Petisedol	→ Pethidine hydrochloride
Pexaqualone	→ Methaqualone hydrochloride
<i>p</i> -fluorofentanyl	→ <i>Para</i> -fluorofentanyl
<i>p</i> -fluorofentanyl	→ <i>Para</i> -fluorofentanyl
PH plus*	→ Phenobarbital
PH plus*	→ Phenobarbital
Phanocet	→ Cyclobarbitol
Phanodorm calcium	→ Cyclobarbitol calcium
Phanodorm calcium	→ Phenobarbital calcium
Phanodorm, -e, -io	→ Cyclobarbitol
Phanodorn	→ Cyclobarbitol
Phanodorn calcium	→ Cyclobarbitol calcium

Phanotal	→ Cyclobarbitol
Phanotal calcium	→ Cyclobarbitol calcium
Phargedrine	→ Amfetamine sulfate
Pharidol	→ Butalbital
Pharidol*	→ Barbitol calcium
Pharmagesic	→ Butalbital
Pharmanocarb, -e	→ Mesocarb
Pharmased*	→ Phenobarbital
Pharmax	→ Alprazolam
Pharmedrine	→ Amfetamine sulfate
Pharmetten	→ Phenobarbital
Phazyme PB*	→ Phenobarbital
Phebe*	→ Phenobarbital sodium
Phe-Bel*	→ Phenobarbital
Phedoxe	→ Metamfetamine hydrochloride
Phedral	→ Phenobarbital
Phedrental	→ Phenobarbital
Phedrillin*	→ Phenobarbital
Phedrisox	→ Metamfetamine hydrochloride
Phelantin**	→ Metamfetamine hydrochloride
Phelantin**	→ Phenobarbital
Phemeton, -e	→ Methylphenobarbital
Phemiton, -e	→ Methylphenobarbital
Phen 70	→ Phendimetrazine bitartrate
Phen bar	→ Phenobarbital
Phenabel	→ Phenobarbital
Phenacetophen*	→ Phenobarbital
Phenaden	→ Pentobarbital
Phenadon A*	→ Phenobarbital
Phenadon FF*	→ Phenobarbital
Phenadone	→ Methadone
Phenadone hydrochloride	→ Methadone
Phenadoxon, -um	→ Phenadoxone
Phenaemal, -etten	→ Phenobarbital
Phenaglate**	→ Phenobarbital
Phenaglate**	→ Secobarbital
Phenalix	→ Phenobarbital sodium
Phenalixir	→ Phenobarbital sodium
Phenalooids*	→ Phenobarbital
Phenamine	→ Amfetamine
Phenampromid, -um	→ Phenampromide
Phenaphen No 2*	→ Phenobarbital
Phenaphen No 3*	→ Phenobarbital
Phenaphen No 4*	→ Phenobarbital
Phenaphen plus*	→ Phenobarbital
Phenaphen*	→ Codeine phosphate
Phenaphen*	→ Phenobarbital
Phenapine*	→ Phenobarbital
Phenased	→ Phenobarbital
Phénaspral*	→ Phenobarbital
Phenat*	→ Phenobarbital
Phenatrin yellow*	→ Phenobarbital
Phenatrocaps*	→ Medicinal opium
Phenatrocarb*	→ Phenobarbital
Phenatrohist*	→ Medicinal opium

Phenatrohyos*	→ Phenobarbital
Phenatropine*	→ Phenobarbital
Phenazine	→ Phendimetrazine bitartrate
Phenazocin, -e, -um	→ Phenazocine
Phenazocine mesilate	→ Phenazocine methylsulfonate
Phenbeco	→ Phenobarbital
Phenbital	→ Phenobarbital
Phencodin*	→ Codeine phosphate
Phencoid*	→ Phenobarbital
Phencycliden	→ Phencyclidine
Phencyclidin, -um	→ Phencyclidine
Phendex*	→ Codeine phosphate
Phendimetrazin, -um	→ Phendimetrazine
Phendimetrazine acide tartrate	→ Phendimetrazine bitartrate
Phendimetrazine tartrate	→ Phendimetrazine bitartrate
Phendimetrazine tartrate	→ Phendimetrazine bitartrate
Phendimetrazinium hydrogentartricum	→ Phendimetrazine bitartrate
Phenedrine	→ Amfetamine
Phenedrine	→ Phenobarbital
Phenemal, -um	→ Phenobarbital
Phenemalnatrium	→ Phenobarbital sodium
Phenephrin*	→ Codeine phosphate
Phen-ep-phyll*	→ Phenobarbital
Phenergan*	→ Codeine phosphate
Phenethyl	→ Phenobarbital
Phénéthyl-1 <i>N</i> -propionyl anilino-4 pipéridine	→ Fentanyl
Phenethylamine, <i>N</i> , α -dimethyl-, hydrochloride	→ Metamfetamine hydrochloride
Phenethylamine, <i>p</i> -methoxy- α -methyl-	→ <i>Para</i> -methoxy-amfetamine (PMA)
Phenethylazocin, -e, -um	→ Phenazocine
Phenethylazocine bromide	→ Phenazocine hydrobromide
Phenethylphenylacetoxypiperidin	→ PEPAP
Phenexpect CD*	→ Codeine phosphate
Phenhist DH*	→ Codeine phosphate
Phenidrine**	→ Amfetamine sulfate
Phenidrine**	→ Dexamfetamine sulfate
Phenidylate	→ Methylphenidate
Phenilone	→ Pemoline
Pheniméthoxazin, -e	→ Phendimetrazine
Pheniméthoxazine	→ Phendimetrazine
Pheniminoxazolidinone	→ Pemoline
Pheniperidinum	→ Phenoperidine
Phenmetralin, -um	→ Phenmetrazine
Phenmetralini chloridum	→ Phenmetrazine hydrochloride
Phenmetrazin, -um	→ Phenmetrazine
Phenmetrazinal	→ Phenmetrazine hydrochloride
Phenmetrazinium chloratum	→ Phenmetrazine hydrochloride
Phenobal	→ Phenobarbital

Phenobarb	→ Phenobarbital
Phenobarbital compound with cathine	→ Phenobarbital cathine
Phenobarbital sodium	→ Phenobarbital sodium
Phenobarbital, -um	→ Phenobarbital
Phenobarbitaletan	→ Phenobarbital
Phenobarbitalétène	→ Phenobarbital
Phenobarbital-Natrium	→ Phenobarbital sodium
Phenobarbitalum	→ Phenobarbital
Phenobarbitalum natricum	→ Phenobarbital sodium
Phenobarbitalum natrium	→ Phenobarbital sodium
Phenobarbitalum solubile	→ Phenobarbital sodium
Phenobarbiton natrium	→ Phenobarbital sodium
Phenobarbiton, -e	→ Phenobarbital
Phenobarbiton, -e	→ Phenobarbital
Phenobarbitone	→ Phenobarbital sodium
Phenobarbitone sodium	→ Phenobarbital sodium
Phenobarbitone sodium	→ Phenobarbital sodium
Phenobarbitalur	→ Phenobarbital
Phenobarbyl	→ Phenobarbital
Phenobel*	→ Phenobarbital
Phen-o-bel*	→ Phenobarbital
Pheno-bella*	→ Phenobarbital
Phenobelladonna*	→ Phenobarbital
Phenobenzorphan	→ Phenazocine
Phenobex	→ Phenobarbital
Phenobrin	→ Phenobarbital
Phenocaps	→ Phenobarbital
Phenodonna*	→ Phenobarbital
Pheno-donna*	→ Phenobarbital sodium
Phenodoxone	→ Phenadoxone
Phendren*	→ Phenobarbital
Phendrox*	→ Phenobarbital
Phenogel	→ Phenobarbital
Phenoloids*	→ Phenobarbital
Phenomagnal	→ Phenobarbital magnesium
Phenomagneox*	→ Phenobarbital
Phenomet*	→ Phenobarbital
Phenomidon*	→ Phenobarbital
Phenomorphanium	→ Phenomorphan
Pheno-nux*	→ Phenobarbital
Phenonyl	→ Phenobarbital
Phenoperidin, -e, -um	→ Phenoperidine
Phenophed*	→ Phenobarbital
Phenopridine	→ Phenoperidine
Phenopromini Sulfas	→ Amfetamine sulfate
Phenopropidine	→ Phenoperidine
Phenosil	→ Phenobarbital
Phenospas*	→ Phenobarbital
Pheno-Square	→ Phenobarbital
Phenothiatl*	→ Phenobarbital
Phenotropine*	→ Phenobarbital
Phenoturic	→ Phenobarbital
Phenoxazol, -e	→ Pemoline
Phenoxin, -e	→ Pemoline
Phen-pac*	→ Phenobarbital
Phenpromethazine	→ Metamfetamine hydrochloride

Phenpromin	→ Amfetamine sulfate
Phenpromin**	→ Dexamfetamine sulfate
Phenrex*	→ Phenobarbital
Phensate*	→ Phenobarbital
Phensedyl*	→ Codeine phosphate
Phental*	→ Phenobarbital
Phentanyl	→ Fentanyl
Phentanyl	→ Fentanyl citrate
Phenteral	→ Phentermine hydrochloride
Phentermin, -um	→ Phentermine
Phentermine resin	→ Phentermine resinate
Phenterminresinat	→ Phentermine resinate
Phentermyl	→ Phentermine hydrochloride
Phentride	→ Phentermine hydrochloride
Phentrine*	→ Phenobarbital
Phentrol	→ Phenmetrazine hydrochloride
Phentrol	→ Phentermine hydrochloride
Phentrol No 2	→ Phentermine hydrochloride
Phentrol No 4	→ Phentermine hydrochloride
Phentrol No 5	→ Phentermine hydrochloride
Phentropin No 1	→ Phenobarbital
Phenybarbital	→ Phenobarbital
Phenydantin*	→ Phenobarbital
Phenyl-(α -piperidyl)acetic methyl ester	→ Methylphenidate
Phényl-1 (carbéthoxy-4 phényl-4 pipéridine)-3 propanol	→ Phenoperidine
Phényl-2 méthyl-3 tétrahydro-oxazine-1,4	→ Phenmetrazine
Phényl-4 pipéridine carboxylate-4 d'éthyle	→ Pethidine intermediate B
Phenylacetylcegonine methylester	→ Ecgonine phenylacetylmethylester
Phenylaethylbarbitursäure	→ Phenobarbital
Phenylaminopropanum racemicum sulfuricum	→ Amfetamine sulfate
Phenyläthylbarbitursäures natrium	→ Phenobarbital sodium
Phenylbarbital	→ Phenobarbital
Phenyldimazone	→ Normethadone
Phényldimazone	→ Normethadone
Phenylethylbarbituric acid	→ Phenobarbital
Phenylethylmalonylharnstoff	→ Phenobarbital
Phenylethylmalonylurea	→ Phenobarbital
Phényléthylmalonylurée	→ Phenobarbital
Phenyletten	→ Phenobarbital
Phenylisohydantoin, -e	→ Pemoline
Phenylisopropylamin, -e	→ Amfetamine
Phenylmethylaminopropan, -e, -um	→ Metamfetamine
Phenylmethylamino propanum hydrochloricum	→ Metamfetamine hydrochloride

Phenylpiperidyl aceticum methylicum	→ Methylphenidate
Phenylpiperone	→ Dipipanone
Phenylpiperone hydrochloride	→ Dipipanone hydrochloride
Phenylpseudohydantoin, -e	→ Pemoline
Phenyl- <i>tert</i> -butylamine	→ Phentermine
Phenyl-tertiarybutylamine	→ Phentermine
Phenylal	→ Phenobarbital
Phenzine	→ Phendimetrazine bitartrate
Phenzine	→ Phendimetrazine bitartrate
Phepracet	→ Amfetamine <i>p</i> -aminophenyl-acetate
Phepramon	→ Amfepramone hydrochloride
Pherazine*	→ Codeine phosphate
Phermine	→ Phentermine
Phetabar spacecup**	→ Amobarbital
Phetabar**	→ Dexamfetamine sulfate
Phetadex	→ Dexamfetamine sulfate
Philcorium	→ Chlordiazepoxide
Philcorium	→ Chlordiazepoxide hydrochloride
Philodorm	→ Cyclobarbitol
Philopon	→ Metamfetamine hydrochloride
Phob	→ Phenobarbital
Pholcodin, -e, -um	→ Pholcodine
Pholcolin	→ Pholcodine
Pholcolix*	→ Pholcodine
Pholcomed	→ Pholcodine
Pholco-méréprine*	→ Pholcodine
Pholcomex*	→ Pholcodine
Pholcones*	→ Pholcodine
Pholkodin	→ Pholcodine
Pholtex*	→ Pholcodine
Pholtrate	→ Pholcodine
Phosival*	→ Phenobarbital
Phosphate de codéine hémihydrat	→ Codeine phosphate
Phosphate de codéine sesquihydrat	→ Codeine phosphate
Phosphorsäure-mono-[3-(2-dimethylamino-aethyl) indol-4-yl]-ester	→ Psilocybine
PHP	→ Rolicyclidine
Phrenilin Forte**	→ Butalbital
Phrenilin*	→ Butalbital
Phrenilin*	→ Codeine phosphate
Phrenilin*	→ Secbutabarbitol sodium
Phylazocine	→ Phenazocine
Phyldrox*	→ Phenobarbital
Phyline	→ Amobarbital
Phymet DTF	→ Methadone
Physepton, -e	→ Methadone
Physopeptone	→ Methadone
Phytadon	→ Pethidine hydrochloride
Phyteia Schlangkeitsdragees	→ Cathine hydrochloride
Phytol	→ Phenobarbital

Pi0	→ Pemoline
Pia	→ Amfetamine sulfate
Piguin*	→ Meprobamate
Pika 7**	→ Meprobamate
Pilfor*	→ Codeine phosphate
Pimal	→ Meprobamate
Piminodin, -a, -um	→ Piminodine
Pinacepam	→ Pinazepam
Pinacepán	→ Pinazepam
Pinadone DTF	→ Methadone
Pinapam	→ Pinazepam
Pina-paver 1**	→ Meprobamate
Pina-paver 1**	→ Phenobarbital
Pinazepamum	→ Pinazepam
Pinex forte*	→ Codeine phosphate
Pinex*	→ Codeine phosphate
Pioxol	→ Pemoline
Pipadon, -a, -e	→ Dipipanone hydrochloride
Pipadone	→ Dipipanone
Pipdin*	→ Phenobarbital sodium
Piperidine, 1-(1-phenylcyclohexyl)-	→ Phencyclidine
Piperidine, 1-(1-phenylcyclohexyl)-, hydrochloride	→ Phencyclidine hydrochloride
Piperidinecarboxylic acid, 1-(3-cyano-3,3-diphenyl propyl-4-phenyl-, ethyl ester, HCl	→ Diphenoxylate hydrochloride
Piperidyl methadone hydrochloride	→ Dipipanone hydrochloride
Piperidylamidon, -e	→ Dipipanone
Piperidylamidone hydrochloride	→ Dipipanone hydrochloride
Piperidyl-diphenyl-hexanone	→ Norpipanone
Piperidylmethadon, -e	→ Dipipanone
Pipersal	→ Pethidine hydrochloride
Pipidon, -a, -e	→ Dipipanone hydrochloride
Pipral	→ Pipradrol hydrochloride
Pipralon	→ Pipradrol hydrochloride
Pipratone	→ Pipradrol hydrochloride
Pipravon	→ Pipradrol hydrochloride
Piptal*	→ Phenobarbital
Pipten	→ Phenobarbital
Piralone	→ Lorazepam pivalate
Piraudpect	→ Codeine phosphate
Pirecilina**	→ Amfetamine
Pirecilina**	→ Phenobarbital
Piridolan	→ Piritramide
Piridosal	→ Pethidine hydrochloride
Piridoxin yodo*	→ Phenobarbital
Piridrol	→ Pipradrol hydrochloride
Pirifedrina*	→ Codeine phosphate
Piril	→ Dextropropoxyphene hydrochloride
Pirinitramide	→ Piritramide
Pirin-plus*	→ Amobarbital
Piritramid, -um	→ Piritramide

Pirium	→ Piritramide
Pirophen*	→ Codeine phosphate
Pirovaleron, -a, -e	→ Pyrovalerone
Pirrolamidol	→ Dextromoramide
Piseptona	→ Methadone
Pitidin	→ Pethidine
Pito	→ Cannabis
Pitropin	→ Phenobarbital
Pixie	→ Clobazam
Placidal	→ Meprobamate
Placidel	→ Amobarbital
Placidia	→ Lorazepam
Placidil	→ Ethchlorvynol
Placidolo*	→ Phenobarbital
Placidon	→ Bromazepam
Placidon	→ Clotiazepam
Placidon	→ Meprobamate
Placidox	→ Diazepam
Placidyl	→ Ethchlorvynol
Placinor	→ Lorazepam pivalate
Placinoral	→ Lorazepam pivalate
Placitate	→ Meprobamate
Placyl	→ Cyclobarbital
Plafonyl	→ Chlordiazepoxide hydrochloride
Planpak	→ Temazepam
Planum	→ Temazepam
Plegine	→ Phendimetrazine bitartrate
Plenidan	→ Chlordiazepoxide
Plenisedan	→ Lorazepam
Plenium	→ Pemoline
Plexalgine*	→ Phenobarbital
Plexonal forte**	→ Barbitol
Plexonal forte**	→ Phenobarbital
Plexonal forte**	→ Phenobarbital sodium
Plexonal**	→ Barbitol sodium
Plexonal**	→ Phenobarbital sodium
Plidan	→ Diazepam
Plidanax I	→ Diazepam
Plidanax II	→ Diazepam
Plidex	→ Diazepam
Plimasin, -e	→ Methylphenidate hydrochloride
Plinadax	→ Oxazepam
Plivadon	→ Phenobarbital
Plurocrin 13	→ Amfetamine sulfate
PMA	→ <i>Para</i> -methoxy- amfetamine (PMA)
PMB 200*	→ Meprobamate
PMB 400*	→ Meprobamate
<i>p</i> -méthoxy α -méthyl phénéthylamine	→ <i>Para</i> -methoxy- amfetamine (PMA)
<i>p</i> -methoxyamphetamin, -e	→ <i>Para</i> -methoxy- amfetamine (PMA)
<i>p</i> -methoxyamphetamin hydrochlorid	→ <i>Para</i> -methoxy- amfetamine hydrochloride

<i>p</i> -methoxy- <i>α</i> -methylphenyl ethylamine	→ <i>Para</i> -methoxy-amfetamine (PMA)
<i>p</i> -methyl- <i>α</i> -pyrrolidin-1'-yl valerophenone	→ Pyrovalerone
<i>p</i> -methylthioamphetamin, -e	→ 4-MTA
<i>p</i> -metoxi- <i>α</i> -metilfenetilamina	→ <i>Para</i> -methoxy-amfetamine (PMA)
PMS Hydromorphone	→ Hydromorphone hydrochloride
PMS Methylphenidate	→ Methylphenidate hydrochloride
PMS-Clonazepam	→ Clonazepam
PMS-Cocaine Hydrochloride	→ Cocaine
<i>p</i> -MTA	→ 4-MTA
Pneumo-barbital*	→ Barbital
Pneumogeine sedative*	→ Barbital
Pneumogeine-barbital	→ Barbital
Pneumogeine-barbital retard*	→ Barbital
Pneumogenol	→ Codeine
Pneumopan*	→ Codeine
Pneumotussin HC*	→ Hydrocodone bitartrate
Pneymic	→ Chlordiazepoxide
Pneymic	→ Chlordiazepoxide hydrochloride
Podium	→ Diazepam
Pofen	→ Diazepam
Polamidon C*	→ Methadone
Polamidon, -e	→ Methadone
Polamivet	→ Methadone
Polcominal	→ Phenobarbital
Polery*	→ Codeine
Poléry**	→ Ethylmorphine hydrochloride
Polibromal*	→ Phenobarbital sodium
Polifen	→ Phenobarbital
Polygesic**	→ Dexamfetamine sulfate
Polygesic**	→ Pentobarbital
Polymarcol	→ Phenobarbital
Pomadex	→ Dexamfetamine sulfate
Pomol*	→ Pemoline
Pomolin	→ Pemoline
Pondex	→ Pemoline
Pondinil	→ Mefenorex hydrochloride
Pondinol	→ Mefenorex hydrochloride
Porfolan	→ Methadone
Pot	→ Cannabis
Potassium 7-chloro-2,3-dihydro-2-oxo-5-phenyl-1 <i>H</i> -1,4-benzodiazepine-3-carboxylate compound with potassium hydroxide (1:1)	→ Clorazepate dipotassium
Potassium 7-chloro-2,3-dihydro-2-oxo-5-phenyl-1 <i>H</i> -1,4-benzodiazepine-3-carboxylate	→ Clorazepate monopotassium
Potassium chlorazepate	→ Clorazepate dipotassium
Potassium clorazepate	→ Clorazepate monopotassium
Potensan forte	→ Pemoline

Potensan**	→ Amobarbital
Potensan**	→ Dexamfetamine sulfate
Potentol**	→ Meprobamate
PPC*	→ Pentobarbital sodium
PPMP	→ MPPP
Pracepam	→ Prazepam
Praecicalm	→ Pentobarbital sodium
Praia	→ Dextropropoxyphene hydrochloride
Pralumin	→ Cyclobarbitol
Prälumin	→ Cyclobarbitol
Pramil	→ Secobarbital sodium
Pramin	→ Metamfetamine
Pranfil*	→ Phenobarbital
Prantal	→ Diazepam
Praol, -et	→ Meprobamate
Prasepine	→ Prazepam
Praxadium	→ Nordazepam
Praxin	→ Phenobarbital
Praxiten	→ Oxazepam
Praxiten forte	→ Oxazepam
Praxiten SP*	→ Oxazepam
Prazam	→ Alprazolam
Prazene	→ Prazepam
Prazepam, -a, -um	→ Prazepam
Prazin	→ Alprazolam
Preanest	→ Mixed alkaloids of opium
Precedil	→ Pethidine hydrochloride
Precedyl	→ Pethidine hydrochloride
Précyclan Leo*	→ Meprobamate
Prednisato	→ Meprobamate
Préfamon	→ Amfepramone hydrochloride
Prefamon, -e	→ Amfepramone hydrochloride
Prefin	→ Buprenorphine hydrochloride
Prelazin, -e	→ Phenmetrazine hydrochloride
Prelital	→ Secbutabarbitol sodium
Prelu 2	→ Phendimetrazine bitartrate
Preludin	→ Phenmetrazine hydrochloride
Preludin compositum*	→ Phenmetrazine hydrochloride
Preludin Endurets	→ Phenmetrazine hydrochloride
Premenco	→ Amfetamine sulfate
Premenolysina	→ Phenobarbital
Premenstron*	→ Meprobamate
Pre-methadone	→ Methadone intermediate
Premidan*	→ Pholcodine
Premidan**	→ Medicinal opium
Premoramid, -e	→ Moramide intermediate
Prénoxan*	→ Phenobarbital
Prenylamin*	→ Phenobarbital
Preparten	→ Dextropropoxyphene hydrochloride
Preparyl*	→ Amobarbital

Prepethidin	→ Pethidine intermediate A
Pre-pethidine	→ Pethidine intermediate A
Prequil	→ Meprobamate
Pre-Sonil	→ Flunitrazepam
Prespimin	→ Meprobamate
Pressedrin	→ Cathine
Pressinogen D	→ Hydrocodone bitartrate
Pretilsil	→ Meprobamate
Pretinha	→ Cannabis
Prexcede	→ Pemoline
Priatan	→ Hydrocodone bitartrate
Priatan*	→ Dihydrocodeine bitartrate
Priatan*	→ Pentobarbital
Pridonnal*	→ Phenobarbital
Primaclone	→ Phenobarbital
Primatene*	→ Phenobarbital
Primidone	→ Phenobarbital
Primotussin N*	→ Codeine phosphate
Primun	→ Flunitrazepam
Prinadol	→ Phenazocine hydrobromide
Principium somniferum	→ Morphine
Prinox	→ Alprazolam
Priscofen*	→ Phenobarbital
Priscophen*	→ Phenobarbital
Priscophone	→ Phenobarbital
Prisiliden, -a, -e	→ Alphaprodine hydrochloride
Prisilidin	→ Alphaprodine hydrochloride
Pristinal	→ Pentobarbital sodium
Pristinal**	→ Barbitol
Pristinal**	→ Phenobarbital
Pro 65	→ Dextropropoxyphene hydrochloride
Pro chlorax	→ Chlordiazepoxide hydrochloride
Pro Dorm	→ Lorazepam
Proasthmin*	→ Phenobarbital
Probagan	→ Meprobamate
Probal	→ Meprobamate
Probalone 2	→ Meprobamate
Probalone 5	→ Meprobamate
Probamato	→ Meprobamate
Probamax	→ Meprobamate
Probamil	→ Meprobamate
Probamolo	→ Meprobamate
Probamyl	→ Meprobamate
Probasan	→ Meprobamate
Probese ABC**	→ Amfetamine sulfate
Probese ABC**	→ Phenobarbital
Probese P	→ Phenmetrazine hydrochloride
Probese VM**	→ Amfetamine sulfate
Probese VM**	→ Phenobarbital
Probesil	→ Phenmetrazine hydrochloride
Probital	→ Phenobarbital
Probonar	→ Meprobamate

Procalmadiol	→ Meprobamate
Procalmadior*	→ Meprobamate
Procalmadior**	→ Methaqualone
Procalmalan	→ Meprobamate
Procalmalan	→ Phenobarbital
Procalmidol	→ Meprobamate
Procaps 65	→ Dextropropoxyphene hydrochloride
Procodal	→ Hydrocodone bitartrate
Procodin, -e*	→ Codeine phosphate
Procorman	→ Hydromorphone hydrochloride
Prodeine*	→ Codeine phosphate
Pro-dextero	→ Dexamfetamine sulfate
Prodolsed	→ Amobarbital
Prodorm	→ Cyclobarbital
Prodorm	→ Cyclobarbital calcium
Pro-Dorm	→ Methaqualone
Prodormol	→ Pentobarbital sodium
Prodromine	→ Pholcodine
Proeptazina	→ Proheptazine
Pro-eutha-sol 10	→ Pentobarbital sodium
Profamina	→ Amfetamine
Profamina	→ Amfetamine sulfate
Profetamine	→ Amfetamine phosphate
Profetamine	→ Amfetamine sulfate
Profetamine phosphate	→ Amfetamine phosphate
Progeri-lam	→ Dexamfetamine sulfate
Proheptasinum	→ Proheptazine
Proheptazin, -a, -um	→ Proheptazine
Proladone*	→ Oxycodone hydrochloride
Proladone*	→ Oxycodone pectinate
Prolaimine	→ Methylphenobarbital
Prolaire*	→ Dexamfetamine sulfate
Prolanotic	→ Phenobarbital
Promacet*	→ Butalbital
Promalonal	→ Methylphenobarbital
Promate	→ Meprobamate
Promedol, -um	→ Trimeperidine
Promedol, -um	→ Trimeperidine hydrochloride
PromedyI*	→ Codeine phosphate
Promeno**	→ Amfetamine
Promeno**	→ Phenobarbital
Pro-Meperdan	→ Pethidine hydrochloride
Promethal	→ Methylphenobarbital
Promethazine VC*	→ Codeine phosphate
Prominal	→ Methylphenobarbital
Prominal	→ Phenobarbital
Prominaletas	→ Methylphenobarbital
Prominaletten	→ Phenobarbital
Prominaletten*	→ Methylphenobarbital
Promiton, -e	→ Methylphenobarbital
Promptonal	→ Phenobarbital
Promtenal	→ Phenobarbital
Pronarcin	→ Oxycodone hydrochloride
Pronervon T	→ Temazepam

Pronervon*	→ Barbitol
Proneurit	→ Lorazepam
Pronidin	→ Phentermine hydrochloride
Pronoctal	→ Secobarbital sodium
Pronoctan	→ Lormetazepam
Pronox*	→ Cyclobarbitol calcium
Pronox*	→ Secobarbital sodium
Prontal*	→ Codeine
Prontal*	→ Codeine phosphate
Prontalgine*	→ Codeine phosphate
Prontalgine**	→ Amobarbital
Propacet*	→ Dextropropoxyphene napsylate
Propadin, -e	→ Cathine
Propain forte*	→ Codeine phosphate
Propain*	→ Codeine phosphate
Propakhel*	→ Methylphenobarbital
Propalgyl	→ Dimenoxadol hydrochloride
Pro-Pam	→ Diazepam
Propamin, -e	→ Metamfetamine hydrochloride
Propanamide, <i>N</i> -(4-fluorophenyl)- <i>N</i> -(1-(2-phenylethyl)-4-piperidinyl)-	→ <i>Para</i> -fluorofentanyl
Propanamide, <i>N</i> -[1-[2-(4-ethyl-4,5-dihydro-5-oxo-1 <i>H</i> -tetrazol-1-yl)-ethyl]-4-(methoxymethyl)-4-piperidinyl]- <i>N</i> -phenyl-	→ Alfentanil
Propanamide, <i>N</i> -[1-methyl-2-(1-piperidinylethyl)- <i>N</i> -2-pyridinyl-	→ Propiram
Propanamide, <i>N</i> -[1-methyl-2-(1-piperidinylethyl)- <i>N</i> -2-pyridinyl-, (<i>E</i>)-2-butenedioate (1:1)	→ Propiram fumarate
Propanamide, <i>N</i> -[1-methyl-2-(1-piperidinylethyl)- <i>N</i> -phenyl-	→ Phenampromide
Propanamide, <i>N</i> -[4-(methoxymethyl)-1-[2-(2-thienylethyl)-4-piperidinyl]- <i>N</i> -phenyl-	→ Sufentanil
Propanamide, <i>N</i> -[4-(methoxymethyl)-1-[2-(2-thienylethyl)-4-piperidinyl]- <i>N</i> -phenyl-, 2-hydroxy-1,2,3-propanetricarboxylate (1:1)	→ Sufentanil
Propanamide, <i>N</i> -phenyl- <i>N</i> -[1-(2-phenylethyl)-4-piperidinyl]-	→ Fentanyl
Propanamide, <i>N</i> -phenyl- <i>N</i> -[1-(2-phenylethyl)-4-piperidinyl]-, 2-hydroxy-1,2,3-propanetri-carboxylate (1:1)	→ Fentanyl citrate
Propanenitrile, 3-[[1-methyl-2-phenylethyl)amino]-, (+)-	→ Fenproporex
Propanovitan	→ Metamfetamine hydrochloride
Propantheline*	→ Phenobarbital
Proparone	→ Phenobarbital

Propasorbide*	→ Phenobarbital sodium
Propax	→ Oxazepam
Propecton*	→ Codeine phosphate
Propenite*	→ Pentobarbital sodium
Propenyl	→ Amfetamine sulfate
Properidin, -um	→ Properidine
Propion	→ Amfepramone hydrochloride
Propionate de méthyl-1-phényl-4-pipéridinol-4 (ester)	→ MPPP
Propionato de 1-metil-4-fenil-4-piperidinol (éster)	→ MPPP
Propionato de α -(+)-4-dimetilamino-1,2-difenil-3-metil-2-butanol	→ Dextropropoxyphene
Propionsäure-(1,2,5-trimethyl-4-phenyl-4-piperidyl)-ester	→ Trimeperidine
Propionsäure-(1,3-dimethyl-perhydro-4-phenyl-azepin-4-yl)-ester	→ Proheptazine
Propionsäure-(3-allyl-1-methyl-4-phenyl-4-piperidyl)-ester	→ Allylprodine
Propiramum	→ Propiram
Propisamine	→ Amfetamine
Propisamine	→ Amfetamine sulfate
Propofan*	→ Dextropropoxyphene
Propofan*	→ Dextropropoxyphene hydrochloride
Propona**	→ Cyclobarbitol calcium
Propona**	→ Meprobamate
Proponal**	→ Cyclobarbitol
Proponal**	→ Meprobamate
Proporex AP	→ Fenproporex
Propox	→ Dextropropoxyphene hydrochloride
Propoxychel	→ Dextropropoxyphene hydrochloride
Propoxyn	→ Dextropropoxyphene hydrochloride
Propoxyphene compound 65	→ Dextropropoxyphene hydrochloride
Propoxyphene HCl	→ Dextropropoxyphene hydrochloride
Propoxyphene hydrochloride	→ Dextropropoxyphene hydrochloride
Propoxyphene napsylate	→ Dextropropoxyphene napsylate
Proptan	→ Dexamfetamine tannate
Propyl 1,3-dimethyl-4-phenyl-1-azacycloheptane-4-carboxylate	→ Proheptazine
Propy-petidin	→ Properidine
Propyre B*	→ Barbitol
Propyre T*	→ Barbitol
Proquanil	→ Meprobamate
Proquinal	→ Secobarbital sodium
Prosedyl	→ Phenobarbital
Proserum	→ Lorazepam
Prosom	→ Estazolam
Pro-Sonil	→ Cyclobarbitol

Prosonno	→ Nitrazepam
Prospirol*	→ Phenobarbital
Prossonal**	→ Amobarbital
Prossonal**	→ Secobarbital
Prostalgin*	→ Phenobarbital sodium
Protamyl*	→ Amobarbital
Protector	→ Diphenoxylate hydrochloride
Protenol*	→ Phenobarbital
Protensin	→ Chlordiazepoxide
Protensin	→ Chlordiazepoxide hydrochloride
Protension*	→ Butalbital
Protesma	→ Amobarbital
Protheon	→ Methylphenobarbital
Protomyl	→ Amobarbital
Protran*	→ Meprobamate
Protranquiline	→ Meprobamate
Protraz*	→ Nitrazepam
Protuss D*	→ Hydrocodone bitartrate
Protuss*	→ Hydrocodone bitartrate
Provadenal*	→ Methaqualone
Provago	→ Phenobarbital
Proval No 3**	→ Phenobarbital
Provector	→ Amineptine hydrochloride
Prov-u-sep forte*	→ Phenobarbital
Proxagesic	→ Dextropropoxyphene hydrochloride
Proxam	→ Oxazepam
Proxene	→ Dextropropoxyphene hydrochloride
Proxidal	→ Phentermine resinate
Proxifezone*	→ Dextropropoxyphene
Proxyphene	→ Dextropropoxyphene hydrochloride
Proxyvon	→ Diazepam
Prozinal	→ Amobarbital
Prozine*	→ Meprobamate
Pruden	→ Alprazolam
Prydonnal	→ Phenobarbital
PSC*	→ Phenobarbital sodium
Pseudococain, -e	→ <i>d</i> -cocaine
Pseudonorephedrin, -e	→ Cathine
Psicain, -e	→ <i>d</i> -cocaine
Psichergina**	→ Amfetamine sulfate
Psichergina**	→ Metamfetamine hydrochloride
Psichial	→ Chlordiazepoxide
Psichial	→ Chlordiazepoxide hydrochloride
Psico retard*	→ Meprobamate
Psico*	→ Methylphenobarbital
Psicodelta	→ Pemoline
Psicofar	→ Chlordiazepoxide
Psicofar	→ Chlordiazepoxide hydrochloride
Psicoline	→ Pemoline
Psicomatil	→ Oxazolam
Psiconeurin	→ Flunitrazepam

Psiconor	→ Diazepam
Psicopan	→ Metamfetamine hydrochloride
Psicopax	→ Lorazepam
Psicopax	→ Oxazepam
Psicopaz	→ Clorazepate dipotassium
Psicosan	→ Chlordiazepoxide
Psicosan	→ Chlordiazepoxide hydrochloride
Psico-Sarto	→ Pemoline
Psicosedin	→ Chlordiazepoxide
Psicosedin	→ Chlordiazepoxide hydrochloride
Psicosedol	→ Meprobamate
Psicoterina	→ Chlordiazepoxide
Psicoterina	→ Chlordiazepoxide hydrochloride
Psicotran	→ Diazepam
Psilocin	→ Psilocine, Psilotsin
Psilocin phosphate ester	→ Psilocybina
Psilocybin, -um	→ Psilocybina
Psilocyn	→ Psilocine, Psilotsin
Psiquergina	→ Metamfetamine hydrochloride
Psiquium	→ Medazepam
Psiquivas	→ Oxazepam
Psiquivas	→ Oxazepam
Psychamine	→ Phenmetrazine hydrochloride
Psychedrine	→ Amfetamine
Psychedrinum	→ Amfetamine sulfate
Psychergine	→ Metamfetamine hydrochloride
Psychoglutal	→ Amfetamine sulfate
Psychoneurin*	→ Phenobarbital
Psychopax	→ Diazepam
Psychoril	→ Meprobamate
Psychosed*	→ Meprobamate
Psychoton	→ Amfetamine sulfate
Psykoton	→ Metamfetamine hydrochloride
Psyquil	→ Pethidine hydrochloride
Psyton*	→ Clobazam
PT 105	→ Phendimetrazine bitartrate
PT 105	→ Phendimetrazine bitartrate
PU Tussin	→ Hydrocodone bitartrate
Puerialgina forte*	→ Amobarbital
Pulmagol*	→ Codeine phosphate
Pulmasma*	→ Secobarbital
Pulmesepta*	→ Codeine phosphate
Pulmex*	→ Phenobarbital
Pulmocure*	→ Dihydrocodeine bitartrate
Pulmofluide*	→ Pholcodine
Pulmoluy S	→ Oxycodone hydrochloride
Pulmoquin*	→ Codeine phosphate
Pulmosodyl*	→ Ethylmorphine hydrochloride

Pulmospir*	→ Ethylmorphine hydrochloride
Pulmothiol	→ Codeine phosphate
Pulmoxédol**	→ Ethylmorphine hydrochloride
Pulsanton*	→ Meprobamate
Pulsaphen*	→ Phenobarbital
Pulsnorma	→ Phenobarbital
Punktyl	→ Lorazepam
Purata	→ Oxazepam
Purnadhi legiyam	→ Cannabis
PW 135	→ Pemoline
Pydex	→ Dexamfetamine sulfate
Pygilon M*	→ Meprobamate
Pylora No 1*	→ Phenobarbital
Pynboombalsem*	→ Phenobarbital sodium
Pynmed	→ Codeine phosphate
Pynmed*	→ Meprobamate
Pynstop	→ Codeine phosphate
Pyrabital*	→ Barbital
Pyracod	→ Codeine phosphate
Pyradeine*	→ Metamfetamine hydrochloride
Pyrahexyl	→ Parahexyl
Pyrala*	→ Barbital
Pyramate	→ Diazepam
Pyramid**	→ Pentobarbital sodium
Pyramid**	→ Phenobarbital
Pyraminal*	→ Phenobarbital
Pyramon*	→ Barbital
Pyridium plus*	→ Secbutabarbital
Pyridrol	→ Pipradrol hydrochloride
Pyrimisin	→ Phenobarbital
Pyrimidinetrione, 5-ethyl-5-phenyl	→ Phenobarbital
Pyrium	→ Piritramide
Pyrolamidol	→ Dextromoramide
Pyrovaleron, -um	→ Pyrovalerone
Pyrrrolamidol	→ Dextromoramide
Pyrrrolamidol tartrate	→ Dextromoramide tartrate
Pyrrrolidine, 1-[3-methyl-4-(4-morpholinyl)-1-oxo-2,2-diphenylbutyl]-, (±)-	→ Racemoramide
Pyrrrolidine, 1-[3-methyl-4-(4-morpholinyl)-1-oxo-2,2-diphenylbutyl]-, (R)-	→ Levomoramide
Pyrrrolidine, 1-[3-methyl-4-(4-morpholinyl)-1-oxo-2,2-diphenylbutyl]-, (S)-	→ Dextromoramide
Pyrovaleron	→ Pyrovalerone
- Q -	
QB tabs	→ Secobarbital
Q-bam 400	→ Meprobamate
Qbrium	→ Chlordiazepoxide hydrochloride
Q-caps*	→ Amobarbital
QCD 84924	→ Dronabinol
QCD 84924	→ Tetrahydro-cannabinol
Q-Pam	→ Diazepam
Quaalude	→ Methaqualone

Quaalude 300	→ Methaqualone
Quacharbel*	→ Phenobarbital
Quadamine**	→ Amfetamine aspartate
Quadamine**	→ Amfetamine sulfate
Quadamine**	→ Dexamfetamine saccharate
Quadrabarb**	→ Pentobarbital sodium
Quadrabarb**	→ Phenobarbital
Quadrabarb**	→ Secbutabarbital sodium
Quadrabarb**	→ Secobarbital sodium
Quadramine**	→ Dexamfetamine sulfate
Quadra-nox*	→ Barbital
Quadra-seds*	→ Phenobarbital
Quadrinal*	→ Phenobarbital
Quad-sed**	→ Pentobarbital
Quad-sed**	→ Phenobarbital
Quad-sed**	→ Secobarbital
Quad-set**	→ Pentobarbital
Quad-set**	→ Pentobarbital sodium
Quad-set**	→ Phenobarbital
Quad-Set**	→ Secbutabarbital
Quad-set**	→ Secobarbital
Quad-set**	→ Secobarbital sodium
Quaibar	→ Phenobarbital
Quait	→ Lorazepam
Quakerdonal*	→ Phenobarbital
Qual	→ Diazepam
Quan III*	→ Phenobarbital
Quaname	→ Meprobamate
Quandronox	→ Cyclobarbital
Quanil	→ Meprobamate
Quantal	→ Diazepam
Quantum	→ Ethchlolvynol
Queenafen*	→ Phenobarbital
Quen	→ Oxazepam
Quentrax	→ Oxazepam
Quétilinil	→ Diazepam
Quia-a-zone**	→ Secobarbital
Quiadon	→ Oxazolam
Quianitate*	→ Meprobamate
Quiatril	→ Diazepam
Qui-a-zone III*	→ Phenobarbital
Qui-a-zone**	→ Pentobarbital
Qui-a-zone**	→ Phenobarbital
Quibron plus*	→ Secbutabarbital
Quiebar	→ Secbutabarbital sodium
Quiebel*	→ Secbutabarbital sodium
Quiecil	→ Chlordiazepoxide hydrochloride
Quiemens*	→ Meprobamate
Quiess*	→ Phenobarbital
Quiess**	→ Pentobarbital
Quiess**	→ Secbutabarbital
Quietal	→ Diazepam
Quietal	→ Meprobamate
Quietal*	→ Phenobarbital
Quietanox	→ Amobarbital
Quietidin	→ Lormetazepam

Quietidon	→ Meprobamate
Quietiline	→ Bromazepam
Quiévita	→ Diazepam
Quilacortin	→ Meprobamate
Quilibrex	→ Oxazepam
Quill	→ Nitrazepam
Quillatone	→ Secobarbital
Quiltab SC	→ Chlordiazepoxide
Quinabarb	→ Secobarbital sodium
Quinalbarbital	→ Secobarbital
Quinalbarbitone	→ Secobarbital
Quinalbarbitone sodium	→ Secobarbital sodium
Quinalspan	→ Secobarbital
Quinalspan	→ Secobarbital sodium
Quinaltone	→ Secobarbital sodium
Quinased	→ Secobarbital
Quinbar	→ Secobarbital sodium
Quinbarbium	→ Secobarbital
Quindorm	→ Secobarbital
Quinidox	→ Metamfetamine hydrochloride
Quinis,dine*	→ Phenobarbital
Quinised	→ Phenobarbital quinidine
Quimital	→ Phenobarbital
Quinital*	→ Phenobarbital sodium
Quiniti	→ Phenobarbital sodium
Quino C*	→ Phenobarbital magnesium
Quintone	→ Secobarbital
Quintopan	→ Codeine phosphate
Quintopan**	→ Ethylmorphine hydrochloride
Quintrate*	→ Phenobarbital
Quipax	→ Prazepam
Quirinacum	→ Opium
Quitol	→ Pentazocine
Quiwet	→ Meprobamate
Quotidina, -e	→ Methadone
Quotidon	→ Methadone
QZ 2	→ Methaqualone
QZ 2	→ Methaqualone hydrochloride
- R -	
R 1132	→ Diphenoxylate hydrochloride
R 1406	→ Phenoperidine hydrochloride
R 148	→ Methaqualone
R 148	→ Methaqualone hydrochloride
R 15403	→ DifenoXin hydrochloride
R 30730	→ Sufentanil
R 3365	→ Piritramide
R 33800	→ Sufentanil
R 381-382	→ Phenmetrazine hydrochloride
R 382	→ Phenmetrazine theoclate (8-chlorotheo-phyllinate)
R 39209	→ Alfentanil hydrochloride

R 4263	→ Fentanyl citrate
R 4481	→ <i>Alpha</i> -methyl-fentanyl
R 4845	→ Bezitramide
R 5240	→ Fentanyl citrate
R 610	→ Racemoramide
R 720-11	→ Fenetylline hydrochloride
R 875	→ Dextromoramide tartrate
R 951	→ Phenoperidine
R S Atrobel*	→ Phenobarbital
Raa-opium	→ Opium
Rabamate	→ Meprobamate
Rac-desoxy-norephedrine	→ Amfetamine
Race (<i>a,β</i>) methadol	→ Dimepheptanol
Race-Acetylmethadol	→ Acetylmethadol
Racémate de méthamphétamine	→ Metamfetamine racemate
Racemethadol	→ Dimepheptanol
Racemethorphanum	→ Racemethorphan
Racematorfán	→ Racemethorphan
Racemic amphetamine hydrochloride	→ Amfetamine hydrochloride
Racemic amphetamine phosphate	→ Amfetamine phosphate
Racemic desoxy-norephedrine	→ Amfetamine
Racemic desoxy-norephedrine hydrochloride	→ Amfetamine hydrochloride
Racemoramid, -um	→ Racemoramide
Racemorfán	→ Racemorphan
Racemorfanolo	→ Racemorphan
Racemorphanolum	→ Racemorphan
Racemorphanum	→ Racemorphan
Racephen	→ Amfetamine phosphate
Racephen	→ Amfetamine sulfate
Radedorm	→ Nitrazepam
Radepur	→ Chlordiazepoxide
Radepur	→ Chlordiazepoxide hydrochloride
Radipon*	→ Phenobarbital
RAF**	→ Hydrocodone
RAF**	→ Pentobarbital
Rafe	→ Cannabis
Rafi	→ Cannabis
Rafo	→ Cannabis
Ralopar	→ Normethadone hydrochloride
Raloxam*	→ Alprazolam
Ralozam	→ Alprazolam
RAM 327	→ Drotebanol
Rambol	→ Meprobamate
Ramistos*	→ Codeine phosphate
Randar	→ Oxazepam
Randum*	→ Medazepam
Rankotip	→ Cathine
Ranquel	→ Meprobamate
Rapacodin	→ Dihydrocodeine bitartrate
Raphetamine	→ Amfetamine phosphate
Raphetamine phosphate	→ Amfetamine phosphate
Rapidal	→ Cyclobarbital
Rapidal calcium	→ Cyclobarbital calcium

Rapidol	→ Cyclobarbitol
Rapifen	→ Alfentanil
Rapifen	→ Alfentanil hydrochloride
Raporan	→ Medazepam
RAS	→ Amfetamine sulfate
Rationale*	→ Pentobarbital
Raupressin*	→ Phenobarbital
Rauwidrine	→ Amfetamine sulfate
Ravatriol	→ Clonazepam
Ravenal	→ Diazepam
Ravizol*	→ Phenobarbital
Ravona	→ Pentobarbital calcium
Ravotril	→ Clonazepam
Raw opium	→ Opium
Raysedan	→ Chlordiazepoxide
Raysedan	→ Chlordiazepoxide hydrochloride
Razemoramid	→ Racemoramide
Razepam	→ Flunitrazepam
RC 174	→ Nicodicodine
RC 600	→ Dextropropoxyphene hydrochloride
Reabela*	→ Phenobarbital
Reactimerk*	→ Fencamfamin
Reactivan*	→ Fencamfamin hydrochloride
Reactivan*	→ Fenproporex
Reapam	→ Prazepam
Reasec*	→ Diphenoxylate hydrochloride
Rebuso*	→ Methaqualone
Rebuso*	→ Methaqualone hydrochloride
Recatol	→ Cathine
Recetal	→ Methaqualone hydrochloride
Recindal	→ Hydrocodone
Recipect	→ Codeine phosphate
Recordil pavemal	→ Phenobarbital
Rectasma	→ Pentobarbital
Recto-baby**	→ Amobarbital
Recto-baby**	→ Phenobarbital
Recto-Dumoban**	→ Dexamfetamine
Recto-dumobán**	→ Phenobarbital
Rectolmin antiasmático*	→ Phenobarbital
Rectophantine*	→ Phenobarbital sodium
Rectophylline*	→ Phenobarbital sodium
Recto-pulmo**	→ Amobarbital
Rectopyrine	→ Codeine phosphate
Redicres	→ Amfepramone hydrochloride
Redimyl	→ Glutethimide
Redinal	→ Phenobarbital
Redotex	→ Cathine
Redotex	→ Diazepam
Redotex**	→ Dexamfetamine sulfate
Redotex**	→ Phenobarbital
Reducto	→ Phendimetrazine bitartrate

Reductol*	→ Lorazepam
Reductol**	→ Fenproporex
Reductor supremos	→ Phenmetrazine hydrochloride
Reducyl	→ Phentermine hydrochloride
Reduform	→ Cathine hydrochloride
Redulan	→ Phenmetrazine hydrochloride
Redulip	→ Fenproporex hydrochloride
Redupax	→ Temazepam
Redusa	→ Phentermine hydrochloride
Redutona*	→ Phenobarbital
Regenon A*	→ Amfepramone hydrochloride
Regenon, -e*	→ Amfepramone hydrochloride
Regibon	→ Amfepramone hydrochloride
Regim	→ Amfepramone hydrochloride
Reginon	→ Amfepramone hydrochloride
Regium retard*	→ Meprobamate
Regium*	→ Meprobamate
Regojuvan	→ Phenobarbital
Regosten sedativo*	→ Phenobarbital
Regredol	→ Dextropropoxyphene hydrochloride
Regulanox**	→ Cyclobarbitol
Regulanox**	→ Methylphenobarbital
Regulin	→ Phentermine hydrochloride
Reinbamate	→ Meprobamate
Rekod	→ Codeine phosphate
Rekotnil	→ Bromazepam
Relact	→ Nitrazepam
Reladorm*	→ Diazepam
Relaksin	→ Meprobamate
Relaminal	→ Diazepam
Relanium	→ Diazepam
Relansol	→ Diazepam
Relapamil	→ Diazepam
Relasan	→ Diazepam
Relax	→ Chlordiazepoxide hydrochloride
Relax	→ Diazepam
Relax	→ Nitrazepam
Relaxadon*	→ Phenobarbital
Relaxedans	→ Chlordiazepoxide
Relaxedans Simple	→ Chlordiazepoxide
Relaxedant*	→ Phenobarbital
Relaxidin	→ Meprobamate
Relaxil	→ Chlordiazepoxide hydrochloride
Relaxin	→ Bromazepam
Relaxipam	→ Diazepam
Relax-Tablet	→ Meprobamate
Relex	→ Lorazepam

Reliberan	→ Chlordiazepoxide
Reliberan	→ Chlordiazepoxide hydrochloride
Reliezen	→ Diazepam
Relipain	→ Morphine sulfate
Relium	→ Chlordiazepoxide hydrochloride
Relivan	→ Diazepam
Relivan X	→ Diazepam
Reliver	→ Diazepam
Relizen	→ Diazepam
Remadacen	→ Dihydrocodeine resinate
Remansil	→ Diazepam
Remdue	→ Flurazepam hydrochloride
Remedeine*	→ Dihydrocodeine bitartrate
Remedium	→ Diazepam
Remenervin	→ Meprobamate
Remestan	→ Temazepam
Remethon	→ Amfetamine sulfate
Remifentanil Allen	→ Remifentanil hydrochloride
Remifentanilum	→ Remifentanil
Remifentanyl	→ Remifentanil
Remil**	→ Meprobamate
Remnos	→ Nitrazepam
Renaquil	→ Lorazepam
Renborin	→ Diazepam
Renbu	→ Secbutabarbitol sodium
Reniphen*	→ Phenobarbital
Renolphan	→ Buprenorphine hydrochloride
Reostrat	→ Meprobamate
Repan CF*	→ Butalbital
Repan*	→ Butalbital
Repocal	→ Pentobarbital
Repocal	→ Pentobarbital calcium
Repocal Lormeta	→ Lormetazepam
Reposal	→ Chlordiazepoxide
Reposal	→ Chlordiazepoxide hydrochloride
Reposal	→ Secobarbital sodium
Reposans	→ Chlordiazepoxide
Reposans	→ Chlordiazepoxide hydrochloride
Repose*	→ Secobarbital sodium
Reposil	→ Methaqualone hydrochloride
Reposium	→ Temazepam
Reposo mono	→ Meprobamate
Reposo**	→ Meprobamate
Reposo**	→ Phenobarbital
Resamphine	→ Metamfetamine hydrochloride
Rescough	→ Zipeprol dihydrochloride
Rescudose	→ Morphine sulfate
Reserpax**	→ Meprobamate
Reserpax**	→ Methylphenobarbital
Resibamato	→ Meprobamate
Resin cannabis indicae	→ Cannabis resin

Resmit	→ Medazepam
Resmitoron	→ Medazepam
Respilene	→ Pholcodine
Respilene	→ Zipeprol dihydrochloride
Respilène	→ Zipeprol dihydrochloride
Respiral	→ Zipeprol dihydrochloride
Respirase	→ Zipeprol dihydrochloride
Respiren	→ Phenobarbital
Respirex	→ Zipeprol dihydrochloride
Respirol*	→ Phenobarbital
Respisane fuerte*	→ Phenobarbital
Respisane*	→ Phenobarbital
Restal	→ Amobarbital
Restanil	→ Chlordiazepoxide
Restansia	→ Meprobamate
Restedrol	→ Pipradrol hydrochloride
Restenil	→ Meprobamate
Restensil	→ Meprobamate
Restervan	→ Meprobamate
Restinil	→ Meprobamate
Restopen*	→ Phenobarbital
Restoril	→ Temazepam
Restrín	→ Zipeprol dihydrochloride
Restropinal*	→ Phenobarbital
Restryin	→ Phentermine resinate
Resulin	→ Hydrocodone
Resydess	→ Metamfetamine hydrochloride
Resyl plus*	→ Codeine phosphate
Resyl*	→ Codeine phosphate
Retardin*	→ Diphenoxylate hydrochloride
Retcol	→ Chlordiazepoxide
Retcol	→ Chlordiazepoxide hydrochloride
Reton	→ Phendimetrazine bitartrate
Reumifren*	→ Phenobarbital
Reumo-morejon	→ Meprobamate
Reusedon butazólico*	→ Phenobarbital
Reval	→ Diazepam
Reves	→ Methaqualone hydrochloride
Revibol	→ Pemoline
Revicaps	→ Dexamfetamine sulfate
Revonat	→ Methaqualone
Revonat	→ Methaqualone hydrochloride
Revonat retard	→ Methaqualone
Rex-hy-ten*	→ Phenobarbital
Rexigen	→ Phendimetrazine bitartrate
Rezep	→ Diazepam
Rheatrol	→ Difenoxin hydrochloride
Rheucastin*	→ Barbitol
Rheumapyrine*	→ Phenobarbital
Rhinergal Mantel retard*	→ Cathine hydrochloride
Rhinodrin	→ Amfetamine sulfate
Rhinopront*	→ Cathine hydrochloride

Rhythmochin*	→ Phenobarbital
Riamba	→ Cannabis
Ribsa 1	→ Loprazolam
Ribsa 2	→ Loprazolam
RIC 272	→ Methaqualone
Riddosedd	→ Barbital
Ridolan*	→ Methaqualone
Ridosed*	→ Methaqualone
Rigenox	→ Glutethimide
Rikodeine	→ Dihydrocodeine bitartrate
Rilamir	→ Triazolam
Rilatin, -e	→ Methylphenidate hydrochloride
Rilex	→ Tetrazepam
Rima 10	→ Chlordiazepoxide hydrochloride
Rimapam	→ Diazepam
Rincal	→ Clorazepate dipotassium
Rinofeds*	→ Pentobarbital
Rinohist*	→ Pentobarbital
Rino-Made*	→ Amfetamine sulfate
Rinomar*	→ Cathine hydrochloride
Rinotal*	→ Phenobarbital
Rinotricina	→ Amfetamine sulfate
Riphenidate	→ Methylphenidate hydrochloride
Riporest	→ Methaqualone hydrochloride
Rirax	→ Chlordiazepoxide hydrochloride
Risachief	→ Chlordiazepoxide hydrochloride
Risachief	→ Chlordiazepoxide hydrochloride
Rise	→ Clotiazepam
Risochol	→ Chlordiazepoxide hydrochloride
Risolid	→ Chlordiazepoxide hydrochloride
Ritalin LA	→ Methylphenidate hydrochloride
Ritalin, -a, -e	→ Methylphenidate hydrochloride
Ritalin-SR	→ Methylphenidate hydrochloride
Ritcher Works	→ Methylphenidate hydrochloride
Ritmil	→ Phenobarbital
Ritmosedine	→ Phenobarbital
Ritonic	→ Methylphenidate hydrochloride
Rivadorn	→ Pentobarbital sodium
Rival	→ Diazepam
Rivatril	→ Clonazepam
Rivoril	→ Clonazepam
Rivotril	→ Clonazepam
Rize, -n	→ Clotiazepam
RMP*	→ Phenobarbital
RMS	→ Morphine sulfate
Ro 107453*	→ Bromazepam
Ro 1-5431	→ Levorphanol
Ro 1-5431-7	→ Levorphanol tartrate

Ro 1-5470	→ Racemethorphan hydrobromide
Ro 1-5470-6	→ Levomethorphan
Ro 1-6333	→ Methadone
Ro 1-6463	→ Methyprylon
Ro 1-7686	→ Norlevorphanol
Ro 1-7788	→ Levomethorphan
Ro 1-8439	→ Phenomorphan
Ro 21-3971	→ Midazolam
Ro 21-3981/001	→ Midazolam maleate
Ro 21-3981/003	→ Midazolam hydrochloride
Ro 2-7113	→ Allylprodine
Ro 3-1932	→ Etryptamine
Ro 4-0288	→ Levophenacyl-morphan
Ro 4-5282	→ Mefenorex hydrochloride
Ro 4-5360	→ Nitrazepam
Ro 5-0690	→ Chlordiazepoxide hydrochloride
Ro 5-2180	→ Nordazepam
Ro 5-2807	→ Diazepam
Ro 5-2925	→ Nordazepam
Ro 53027	→ Delorazepam
Ro 5-3059	→ Nitrazepam
Ro 5-3350	→ Bromazepam
Ro 5-3438	→ Fludiazepam
Ro 5-4023	→ Clonazepam
Ro 5-4200	→ Flunitrazepam
Ro 5-4556	→ Medazepam hydrochloride
Ro 5-5345	→ Temazepam
Ro 5-5516	→ Lormetazepam
Ro 5-6789	→ Oxazepam
Ro 5-6901	→ Flurazepam hydrochloride
Ro 6-6616	→ Clorazepate dipotassium
Ro opium	→ Opium
Ro Trim**	→ Dexamfetamine sulfate
Roamphed*	→ Amobarbital sodium
Robafen DAC*	→ Codeine phosphate
Robafen*	→ Codeine phosphate
Robam	→ Meprobamate
Robamate	→ Meprobamate
Robanul F*	→ Phenobarbital
Robarb	→ Amobarbital
Robaxacet 8*	→ Codeine phosphate
Robaxisal C*	→ Codeine phosphate
Robaxisal compuesto*	→ Phenobarbital
Robaxisal PH	→ Phenobarbital
Robella*	→ Phenobarbital
Robese	→ Dexamfetamine sulfate
Robese forte	→ Dexamfetamine sulfate
Robese P	→ Phendimetrazine bitartrate
Robidone	→ Hydrocodone bitartrate
Robinul*	→ Phenobarbital
Robitussin AC*	→ Codeine phosphate
Robitussin DAC*	→ Codeine phosphate
Robixisal	→ Phenobarbital

Rocam	→ Midazolam hydrochloride
Ro-chlorzepoxide	→ Chlordiazepoxide hydrochloride
Rociamin	→ Amfepramone hydrochloride
Rociamin-plus	→ Amfepramone hydrochloride
Rocodin*	→ Codeine phosphate
Rocogen	→ Lorazepam
Roctran	→ Meprobamate
Ro-diet	→ Amfepramone hydrochloride
Ro-diet timed	→ Amfepramone hydrochloride
Roeridorm	→ Ethchlorvynol
Rohipnol	→ Flunitrazepam
Rohopium	→ Opium
Rohpinol	→ Flunitrazepam
Rohypnol	→ Flunitrazepam
Rohyprol	→ Flunitrazepam
Roipnal	→ Flunitrazepam
Roipnol	→ Flunitrazepam
Rokacet plus*	→ Codeine phosphate
Rokacet*	→ Codeine phosphate
Rokal plus*	→ Codeine phosphate
Rokal*	→ Codeine phosphate
Rokamol plus*	→ Codeine phosphate
Rokanite*	→ Codeine phosphate
Rolaphent	→ Phentermine hydrochloride
Rolar*	→ Codeine phosphate
Rolathimide	→ Glutethimide
Rolatuss	→ Codeine phosphate
Rolatuss*	→ Hydrocodone bitartrate
Rolicyclidin, -um	→ Rolicyclidine
Rolobrium	→ Chlordiazepoxide hydrochloride
Romidal	→ Barbitol
Romidol	→ Dextropropoxyphene hydrochloride
Romilar AC*	→ Codeine phosphate
Ronabin	→ Dronabinol
Ronal	→ Flunitrazepam
Rondar	→ Oxazepam
Rondimen	→ Mefenorex hydrochloride
Ronexine	→ Nitrazepam
Rongony	→ Cannabis
Rontivan	→ Diazepam
Ronyl	→ Pemoline
Rophen	→ Phenobarbital
Rophenlin*	→ Phenobarbital
Rophynal	→ Flunitrazepam
Ropledge	→ Phendimetrazine bitartrate
Ropoxy	→ Dextropropoxyphene hydrochloride
Rora	→ Cannabis
Rora ganja	→ Cannabis
Rorer 148	→ Methaqualone

Rosa Maria	→ Cannabis
Roseren	→ Chlordiazepoxide hydrochloride
Rotase mitte**	→ Amobarbital sodium
Rotase mitte**	→ Methylphenobarbital
Ro-trim**	→ Phenobarbital
Roulone	→ Methaqualone
Roulone	→ Methaqualone hydrochloride
Round ganja	→ Cannabis
Roundgunjah	→ Cannabis
Rouqualone	→ Methaqualone
Rouqualone	→ Methaqualone hydrochloride
Roxanol	→ Morphine sulfate
Roxicodone	→ Oxycodone hydrochloride
Roxilox	→ Oxycodone hydrochloride
Roxyn	→ Metamfetamine hydrochloride
Roxyn	→ Metamfetamine racemate hydrochloride
Roygin	→ Meprobamate
RU 31158	→ Loprazolam mesilate
RU 4723	→ Clobazam
RU Tuss*	→ Hydrocodone bitartrate
Rubelix*	→ Pholcodine
Rubia paver*	→ Phenobarbital
Rubifën	→ Methylphenidate hydrochloride
Rubindex	→ Barbitol sodium
Ruck-sed*	→ Methylphenobarbital
Rudotel	→ Medazepam
Ruhexatal*	→ Phenobarbital
Ruhsitus	→ Diazepam
Rumiprine**	→ Methylphenobarbital
Rumiprine**	→ Phenobarbital
Rupediz	→ Diazepam
Rupmepri	→ Meprobamate
Rusedal	→ Medazepam
Ru-spas*	→ Secobarbital
Rutimanol	→ Phenobarbital
Rutivërial*	→ Phenobarbital
Rutol*	→ Phenobarbital
Rutophen	→ Phenobarbital
Ruverol*	→ Phenobarbital
Ruzepid	→ Diazepam
RV 12165	→ Delorazepam
R-venal sodium	→ Phenobarbital sodium
RX A	→ Methylphenobarbital
RX special	→ Methylphenobarbital
RX 6029 M	→ Buprenorphine hydrochloride
Rydimate*	→ Meprobamate
Ryma C*	→ Codeine phosphate
Ryma CX*	→ Codeine phosphate
Rynal*	→ Metamfetamine hydrochloride

- S -	
S 140	→ Pethidine hydrochloride
S 1530	→ Nimetazepam
S 1694	→ Amineptine hydrochloride
S 5	→ 4-MTA
S 5833	→ Camazepam
S 804	→ Medazepam
S 9700	→ Dextropropoxyphene napsylate
S Pain 65	→ Dextropropoxyphene hydrochloride
S spas*	→ Pentobarbital
S,docalcyl*	→ Phenobarbital
Sabacid*	→ Phenmetrazine theoclate (8-chlorotheophyllinate)
Sabsi	→ Cannabis
Sacadol*	→ Amobarbital
Saccamine 10**	→ Amfetamine aspartate
Saccamine 10**	→ Amfetamine sulfate
Saccamine 10**	→ Dexamfetamine saccharate
Saccamine 20**	→ Amfetamine aspartate
Saccamine 20**	→ Amfetamine sulfate
Saccamine 20**	→ Dexamfetamine saccharate
Saccamine**	→ Dexamfetamine sulfate
Sacietil*	→ Amfetamine (4-chlorophenoxy) acetate
Sacietyl-Finadiet	→ Phenmetrazine hydrochloride
Sacin	→ Amfepramone hydrochloride
Sacrum	→ Phenobarbital
Sadanyl	→ Meprobamate
Sadaplex**	→ Amobarbital
Sadda	→ Cannabis
Sagatal	→ Pentobarbital sodium
Sagatal	→ Phenobarbital sodium
Sagydal*	→ Codeine phosphate
SaH 42548	→ Mazindol
SAH 47603	→ Temazepam
Sakhte	→ Prepared opium
Sakina	→ Chlordiazepoxide hydrochloride
Sal monosódica de la 5-etil-5-(1-metilpropil)-2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-pirimidintriona	→ Secbutabarbital sodium
Saldeva	→ Amfetamine sulfate
Salibar*	→ Phenobarbital
Salimed*	→ Amobarbital
Salipral*	→ Butalbital
Salsadine*	→ Phenobarbital
Salsocain	→ Allobarbital
Salso-Novakin	→ Allobarbital
Salterpyn*	→ Codeine phosphate
Salvacolina NN*	→ Phenobarbital
Salvador	→ Amobarbital

Salvador*	→ Barbital
Salydent**	→ Phenobarbital
Salytal*	→ Phenobarbital
Samonter	→ Mazindol
Samtliche opiumsalkaloide som hydroklorider	→ Mixed alkaloids of opium
Samtopon	→ Mixed alkaloids of opium
Samynova	→ Fenetylline hydrochloride
Sanadorme	→ Cyclobarbitol calcium
Sanalepsi notte	→ Cyclobarbitol
Sanalepsi*	→ Phenobarbital
Sanalepsi*	→ Phenobarbital sodium
Sanames sedativo*	→ Phenobarbital sodium
Sanasmol	→ Oxycodone hydrochloride
Sancos	→ Pholcodine
Sandoptal	→ Butalbital
Sandorm*	→ Cyclobarbitol calcium
Sandoxal**	→ Barbital
Sandoxal**	→ Phenobarbital
Sanelpam	→ Lorazepam
Sanepil*	→ Phenobarbital
Sanerva	→ Chlordiazepoxide
Sanicopyrine*	→ Methylphenobarbital
Sanicopyrine**	→ Cyclobarbitol
Sanicopyrine**	→ Cyclobarbitol calcium
Sanicopyrine**	→ Secobarbital
Sanidorm	→ Lormetazepam
Sanilent	→ Triazolam
Sanitinal	→ Chlordiazepoxide hydrochloride
Sanminal	→ Phenobarbital
Sanobamat**	→ Meprobamate
Sanobamat**	→ Phenobarbital
Sanonal	→ Barbital
Sanorex	→ Mazindol
Sanotres	→ Meprobamate
Sanotus	→ Zipeprol dihydrochloride
Sanotuss	→ Codeine phosphate
Sanox	→ Cyclobarbitol
Santalgesic*	→ Butalbital
Santenol	→ Lefetamine hydrochloride
Santulan	→ Chlordiazepoxide hydrochloride
Santus	→ Zipeprol dihydrochloride
Sanval	→ Zolpidem tartrate
Sarisol	→ Secbutabarbitol sodium
Sarodormin	→ Glutethimide
Saromet	→ Diazepam
Saronil	→ Meprobamate
SAS 538	→ Oxazepam hemisuccinate
SAS 554	→ Oxazepam valproate
Satietyl*	→ Amfetamine (4-chlorophenoxy) acetate
Sauteralgyl	→ Pethidine hydrochloride
Savedorm*	→ Methaqualone
SB 5833	→ Camazepam
SBP plus**	→ Phenobarbital
SBP plus**	→ Secobarbital sodium

SBP**	→ Phenobarbital
SBP**	→ Secbutabarbitol sodium
SBP**	→ Secobarbital sodium
S-Brium	→ Chlordiazepoxide hydrochloride
SC 9369	→ Phenoperidine
Scambellim	→ Dexamfetamine sulfate
Scanvital*	→ Secobarbital sodium
Scanzepam	→ Diazepam
SCB Tal	→ Secobarbital sodium
Scelecome	→ Diazepam
Sch 12041	→ Halazepam
Schiwanox	→ Amobarbital
Schlafen	→ Pentobarbital
Schlafen	→ Pentobarbital calcium
Schlafsaft	→ Opium
Schlank Schlank EB 2000	→ Cathine
Schlickinol	→ Secobarbital sodium
Schlickules	→ Dexamfetamine hydrochloride
Scillitrine*	→ Phenobarbital
Scodolin, -e	→ Oxycodone hydrochloride
Scodonna	→ Phenobarbital
Scodonnar*	→ Phenobarbital
Scolaudol	→ Hydromorphone hydrochloride
Scolazil	→ Meprobamate
Scoline-amobarbital*	→ Amobarbital
Scopedron	→ Oxycodone hydrochloride
Scopermid	→ Desomorphine hydrobromide
Scophedal	→ Oxycodone hydrochloride
Scophol	→ Oxycodone hydrochloride
Scopine*	→ Phenobarbital
Scorbital*	→ Phenobarbital
Scotgesic*	→ Secbutabarbitol
Screen	→ Chlordiazepoxide
Screen	→ Chlordiazepoxide hydrochloride
Scripdyne	→ Dextropropoxyphene hydrochloride
Scriptogesic*	→ Codeine phosphate
Scriptogesic*	→ Meprobamate
Scriptopam	→ Diazepam
Sealtyl	→ Amobarbital sodium
Seatra-gesic*	→ Phenobarbital
Seballa	→ Phenobarbital
Sebar	→ Secobarbital sodium
Sebella	→ Phenobarbital
Sebor	→ Lorazepam
Sebutol	→ Secbutabarbitol sodium
Secanap**	→ Pentobarbital sodium
Secanap**	→ Phenobarbital
Secanap**	→ Secobarbital sodium
Secaps	→ Secobarbital sodium
Secaveron*	→ Phenobarbital

Secbutabarbitolum	→ Secbutabarbitol
Secbutabarbitolum sodium	→ Secbutabarbitol sodium
Secbutabarbitone	→ Secbutabarbitol
Secbutabarbitone	→ Secbutabarbitol sodium
Secbutobarbitone	→ Secbutabarbitol
Secbutobarbitone sodium	→ Secbutabarbitol sodium
Sec-kap	→ Secobarbital sodium
Seco 8	→ Secobarbital
Seco 8	→ Secobarbital sodium
Seco B	→ Secobarbital sodium
Secobal	→ Secobarbital sodium
Secobarbital natrium	→ Secobarbital sodium
Secobarbital sodium	→ Secobarbital sodium
Secobarbital, -e, -um	→ Secobarbital
Secobarbitale sodico	→ Secobarbital sodium
Secobarbitolum natricum	→ Secobarbital sodium
Secobarbitone	→ Secobarbital
Secobarbitone sodium	→ Secobarbital sodium
Secobutal	→ Secobarbital sodium
Secocaps	→ Secobarbital sodium
Secogen	→ Secobarbital sodium
Secolone	→ Secobarbital sodium
Secomytal**	→ Amobarbital
Secomytal**	→ Secobarbital
Seconal	→ Secobarbital
Seconal	→ Secobarbital sodium
Seconal natrium	→ Secobarbital sodium
Seconal sodico	→ Secobarbital sodium
Seconal sodique	→ Secobarbital sodium
Seconal sodium	→ Secobarbital sodium
Seconeed	→ Secobarbital sodium
Seconesin	→ Secobarbital
Secopap*	→ Secobarbital sodium
Secophen**	→ Phenobarbital
Secophen**	→ Secobarbital sodium
Seco-synatan*	→ Secobarbital sodium
Secotabs	→ Secobarbital
Secotal	→ Secobarbital sodium
Secozem	→ Secobarbital sodium
Sectal 200**	→ Amobarbital sodium
Sectal 200**	→ Secobarbital sodium
Sectal**	→ Amobarbital sodium
Sectal**	→ Secobarbital sodium
Secumal, -um	→ Secbutabarbitol
Securit	→ Lorazepam
Securonal	→ Butobarbital
Seda	→ Phenobarbital
Seda Diacor	→ Oxazepam
Seda intensain*	→ Phenobarbital
Seda Salurepin	→ Oxazepam
Sedabamate	→ Meprobamate
Sedabar	→ Pentobarbital sodium
Sedabar	→ Phenobarbital
Sedabarbs*	→ Barbitol sodium
Seda-baxacor 75*	→ Meprobamate
Seda-baxacor*	→ Meprobamate
Sedabenz	→ Diazepam
Seda-Bute	→ Secbutabarbitol sodium

Sedacalm	→ Lorazepam
Sedacalm*	→ Phenobarbital
Sedace duracaps	→ Phenobarbital
Sedacord*	→ Phenobarbital
Sedacorn*	→ Barbital sodium
Sedaderm	→ Chlordiazepoxide hydrochloride
Sedadimona	→ Methadone
Sedadrops*	→ Phenobarbital
Sedadrops**	→ Pentobarbital sodium
Seda-dual**	→ Secobarbital sodium
Sedafamen	→ Phendimetrazine
Sedafamen	→ Phendimetrazine bitartrate
Sedafax	→ Amobarbital
Seda-isotrate	→ Phenobarbital
Sedajen*	→ Phenobarbital
Sedal	→ Amobarbital
Sedal	→ Phenobarbital
Sedal sodium	→ Amobarbital sodium
Sédalby	→ Phenobarbital
Sedalby*	→ Phenobarbital
Sedalepsin*	→ Phenobarbital
Sedalgesic*	→ Secobarbital
Sedalgin neo**	→ Phenobarbital
Sedalgin*	→ Phenobarbital
Sedalifar	→ Meprobamate
Sedalix*	→ Phenobarbital
Sedalixir*	→ Pentobarbital sodium
Sedalka	→ Phenobarbital
Sedalmerck	→ Ethylmorphine hydrochloride
Sedalon*	→ Barbital
Sedalone	→ Methaqualone hydrochloride
Sedamasa	→ Amobarbital
Sedamate	→ Meprobamate
Sedamed*	→ Pentobarbital sodium
Sedamel*	→ Phenobarbital
Sedamidone	→ Methadone
Sedamine*	→ Phenobarbital
Sedanel*	→ Phenobarbital
Sedaner	→ Diazepam
Sedaneveg	→ Meprobamate
Sedanfactor**	→ Amobarbital sodium
Sedanfactor**	→ Secobarbital sodium
Sedanitrate	→ Phenobarbital
Seda-nitro mack*	→ Phenobarbital
Seda-nitrolingual retard*	→ Pentobarbital
Sedanitromack retard	→ Phenobarbital
Sedanoct*	→ Methaqualone
Seda-norec*	→ Phenobarbital
Sedanova	→ Phenobarbital
Sedanox	→ Pentobarbital sodium
Sedans tranquilizante	→ Meprobamate
Sedante	→ Phenobarbital
Sedante gelos*	→ Barbital sodium
Sedantel	→ Chlordiazepoxide hydrochloride

Sedantes	→ Amobarbital
Sedantole	→ Codeine phosphate
Sedanyl	→ Meprobamate
Sédaorine	→ Phenobarbital
Sédaortine**	→ Phenobarbital
Sedapain*	→ Codeine phosphate
Sedapam	→ Diazepam
Sedapap 10*	→ Secbutabarbital
Sedapap*	→ Butalbitol
Sedapap*	→ Secbutabarbital
Sedapar*	→ Phenobarbital
Seda-ped	→ Pentobarbital sodium
Seda-persantin*	→ Phenobarbital
Sed-a-pied	→ Phenobarbital
Sedaplex**	→ Phenobarbital
Sedapon D	→ Meprobamate
Sedapon*	→ Meprobamate
Sedapran	→ Prazepam
Seda-Presomen	→ Diazepam
Sedaquin	→ Methaqualone hydrochloride
Sedarene*	→ Codeine phosphate
Sedarex*	→ Amobarbital
Sedarex*	→ Phenobarbital
Sedaril	→ Diazepam
Sedarkey	→ Lorazepam
Sedascop	→ Morphine hydrochloride
Sedase	→ Methaqualone hydrochloride
Sedasmal*	→ Phenobarbital
Sedasolo	→ Mixed alkaloids of opium
Sedaspir*	→ Codeine phosphate
Sedatalusin	→ Pentobarbital
Sedatil	→ Phenobarbital
Sedatival	→ Ketazolam
Sedatival	→ Lorazepam
Sedaton	→ Allobarbital
Sédatonyl	→ Phenobarbital
Seda-toximer**	→ Barbital
Seda-toximer**	→ Phenobarbital
Sedatromine*	→ Phenobarbital
Sedatropine*	→ Phenobarbital
Sedatus	→ Bromazepam
Sedavier	→ Meprobamate
Sedavil	→ Diazepam
Sedazepam	→ Lorazepam
Sedazil	→ Meprobamate
Sedazin	→ Lorazepam
Sedepam	→ Medazepam
Sedergotine*	→ Phenobarbital
Sederlona	→ Clobazam
Sedersan	→ Meprobamate
Sedeval	→ Barbital
Sedex	→ Flunitrazepam
Sedibaéne*	→ Phenobarbital
Sedibaina*	→ Phenobarbital
Sédibaine*	→ Phenobarbital
Sedibamato	→ Meprobamate

Sédibarine	→ Phenobarbital
Sedicat	→ Phenobarbital
Sedicepan	→ Lorazepam
Sedicolor*	→ Phenobarbital
Sedidoz	→ Diazepam
Sedigoa	→ Oxazepam
Sedilin	→ Phenobarbital
Sedilix*	→ Codeine phosphate
Sedin	→ Meprobamate
Sedinol*	→ Codeine phosphate
Sedinyl	→ Phenobarbital
Sediomed S**	→ Allobarbitol
Sedipam	→ Diazepam
Sedipam	→ Diazepam
Sedipax	→ Cyclobarbitol
Sedistal	→ Diphenoxylate hydrochloride
Sediston	→ Chlordiazepoxide hydrochloride
Sedital*	→ Phenobarbital
Seditemms*	→ Phenobarbital
Sedival	→ Barbitol
Sedizepan	→ Lorazepam
Sedizorin	→ Phenobarbital
Sedlinct*	→ Codeine phosphate
Sedlingtus	→ Pholcodine
Sedlyn	→ Phenobarbital
Sednotic	→ Amobarbitol
Sednotic	→ Phenobarbital
Sedo	→ Allobarbitol
Sedo	→ Phenobarbital
Sedo intensain*	→ Phenobarbital
Sedo nitro mach retard	→ Phenobarbital
Sedo rapide	→ Methadone
Sedo vasodil*	→ Phenobarbital
Sedoalgin	→ Diazepam
Sedobarb	→ Phenobarbital
Sedobel*	→ Phenobarbital
Sedobelin	→ Phenobarbital
Sedobex	→ Phenobarbital
Sedobletas	→ Meprobamate
Sedobretas	→ Phenobarbital
Sedocarbon	→ Phenobarbital
Sedocardina*	→ Meprobamate
Sedocardiomin*	→ Phenobarbital
Sedo-carena*	→ Phenobarbital
Sédo-carena*	→ Phenobarbital
Sedocor*	→ Phenobarbital
Sedocor*	→ Phenobarbital sodium
Sedo-cora	→ Phenobarbital
Sedo-corodil	→ Phenobarbital
Sedofen	→ Phenobarbital
Sedofil	→ Pethidine hydrochloride
Sedofilina sedativa	→ Phenobarbital
Sedogripal	→ Phenobarbital
Sedo-homotrosol**	→ Pentobarbital
Sedo-homotrosol**	→ Phenobarbital
Sedo-hypotensor	→ Phenobarbital

Sedo-hypotensor*	→ Phenobarbital yohimbine
Sédo-intensain	→ Phenobarbital
Sedokin	→ Oxazepam
Sedokin forte	→ Oxazepam
Sedol	→ Morphine hydrochloride
Sédol*	→ Morphine hydrochloride
Sedolin	→ Amfetamine sulfate
Sedolin*	→ Phenobarbital
Sedomaster*	→ Meprobamate
Sedo-mefesin	→ Pentobarbital
Sedominal*	→ Phenobarbital
Sedonal natrium	→ Secobarbital sodium
Sedonal**	→ Phenobarbital
Sedonal**	→ Secobarbital
Sedonase	→ Phenobarbital
Sedonerva*	→ Phenobarbital
Sedonervil complex	→ Diazepam
Sedonettes	→ Phenobarbital
Sedoneur*	→ Phenobarbital
Sedonil	→ Bromazepam
Sedonova	→ Chlordiazepoxide hydrochloride
Sedophon*	→ Phenobarbital
Sédophon*	→ Ethylmorphine hydrochloride
Sedophyllin	→ Phenobarbital
Sedophylline*	→ Phenobarbital
Sedoplex	→ Diazepam
Sedopon	→ Mixed alkaloids of opium
Sedoquil	→ Meprobamate
Sedoquin	→ Phenobarbital quinidine
Sedorgotine	→ Phenobarbital
Sedoril	→ Phenobarbital
Sedorina*	→ Phenobarbital
Sedorina*	→ Phenobarbital sodium
Sedormed	→ Allobarbitol
Sedorythmodan*	→ Amobarbitol
Sedosan	→ Phenobarbital
Sedoselecta	→ Meprobamate
Sedosol*	→ Phenobarbital
Sedospartol	→ Morphine hydrochloride
Sedospasmin*	→ Phenobarbital sodium
Sedotal**	→ Meprobamate
Sedotal**	→ Methylphenobarbital
Sedoténsen papaverina*	→ Phenobarbital
Sedothyron-komplex*	→ Phenobarbital
Sedotime	→ Ketazolam
Sedotir	→ Amobarbitol
Sedotonal*	→ Phenobarbital
Sedotrat	→ Phenobarbital
Sedotusse*	→ Codeine phosphate
Sedovalin	→ Zolpidem tartrate
Sedovas	→ Phenobarbital
Sedovegan*	→ Phenobarbital
Sedovent	→ Amobarbitol
Sédovérine*	→ Phenobarbital
Sedoxin*	→ Phenobarbital
Sedragesic**	→ Secbutarbitol sodium

Sedral	→ Meprobamate
Sedral	→ Phenobarbital
Sedralex*	→ Phenobarbital
Seds*	→ Phenobarbital
Sed-tens tyled*	→ Amobarbital
Sedutain	→ Secobarbital sodium
Seduxen	→ Diazepam
Segodin S	→ Phenobarbital
Segontin S	→ Phenobarbital
Segontin*	→ Phenobarbital
Sekobarbitaalnatrium	→ Secobarbital sodium
Selene	→ Meprobamate
Selenid	→ Secobarbital
Selinko	→ Brotizolam
Selobrina	→ Lormetazepam
Selodorm*	→ Meprobamate
Selodorm**	→ Methaqualone
Semaldyne	→ Phenobarbital
Semcox	→ Hydromorphone hydrochloride
Semoxydrine	→ Metamfetamine hydrochloride
Semper 10	→ Chlordiazepoxide
Senepax	→ Oxazepam
Senepus*	→ Dihydrocodeine bitartrate
Senetuss*	→ Dihydrocodeine bitartrate
Senior	→ Pemoline
Seniran	→ Bromazepam
Senodin AN*	→ Codeine phosphate
Sensatil	→ Meprobamate
Sentil	→ Chlordiazepoxide hydrochloride
Sentil	→ Chlordiazepoxide
Sentonyl	→ Fentanyl citrate
Seominal*	→ Phenobarbital
Seotal	→ Secobarbital
Seotal natrium	→ Secobarbital sodium
Sepadin	→ Mecloqualone
Sepam	→ Oxazepam
Sepazon	→ Cloxazolam
Septa-On	→ Methadone
Sequilant	→ Phenobarbital
Sera	→ Oxazolam
Seral	→ Secobarbital sodium
Serax	→ Oxazepam
Serebon	→ Oxazolam
Serebrom	→ Chlordiazepoxide hydrochloride
Sereen	→ Chlordiazepoxide hydrochloride
Seremit	→ Medazepam
Seren	→ Chlordiazepoxide
Seren Vita	→ Chlordiazepoxide hydrochloride
Serenack	→ Diazepam
Serenade	→ Nitrazepam
Serenade*	→ Diazepam
Serenade*	→ Meprobamate

Serenal	→ Chlordiazepoxide
Serenal	→ Chlordiazepoxide hydrochloride
Serenal	→ Oxazepam
Serenal	→ Oxazolam
Serenal	→ Secobarbital
Serenamin	→ Diazepam
Serenamin	→ Meprobamate
Serenase	→ Lorazepam
Serendyl	→ Chlordiazepoxide
Serenesil	→ Ethchlorvynol
Serenex	→ Nitrazepam
Serenid	→ Oxazepam
Serenid D	→ Oxazepam
Serenid forte	→ Oxazepam
Serenil	→ Ethchlorvynol
Serenil Raurich	→ Flunitrazepam
Serenium	→ Medazepam
Sérenol*	→ Phenobarbital
Serensil	→ Ethchlorvynol
Serenzin	→ Diazepam
Serepax	→ Oxazepam
Serepax forte	→ Oxazepam
Serepia	→ Oxazepam
Seresta	→ Oxazepam
Seresta forte	→ Oxazepam
Seril	→ Meprobamate
Serin	→ Chlordiazepoxide hydrochloride
Serkin**	→ Amobarbital
Sernyl	→ Phencyclidine hydrochloride
Sernylan*	→ Phencyclidine hydrochloride
Serpatillin	→ Methylphenidate hydrochloride
Serpatonil	→ Methylphenidate hydrochloride
Serpax	→ Oxazepam
Serpirutin	→ Phenobarbital
Sertan	→ Phenobarbital
Serumate	→ Oxazolam
Servector	→ Amineptine hydrochloride
Servium	→ Chlordiazepoxide
Servizepam	→ Diazepam
Servrium	→ Chlordiazepoxide hydrochloride
Setamine*	→ Phenobarbital
Setonil	→ Diazepam
Setran	→ Meprobamate
Settima	→ Prazepam
Sevector	→ Amineptine hydrochloride
Sevedron	→ Meprobamate
Sevenal, -etta	→ Phenobarbital
Sevre Long	→ Morphine sulfate
Sevredol	→ Morphine sulfate
Sevrium	→ Phenobarbital
Sherital	→ Phenobarbital

Sherital	→ Phenobarbital sodium
Sherital B*	→ Phenobarbital
Sherrytal*	→ Phenobarbital
SHF 312	→ Lormetazepam
Shikiton	→ Dimethyl-thiambutene hydrochloride
Shin-Brovarin	→ Methaqualone
Shortol	→ Secobarbital sodium
Siampraxol	→ Alprazolam
Sibazon, -e	→ Diazepam
Sibon	→ Meprobamate
Sicoclor	→ Fencamfamin
Sicogultal	→ Pemoline
Sico-Relax	→ Diazepam
Sicosom	→ Medazepam
Siddhi	→ Cannabis
Sidenar	→ Lorazepam
Sidnocarb, -e	→ Mesocarb
Sidnokarb	→ Mesocarb
Sidonna*	→ Secbutabarbitol sodium
Siestamine*	→ Phenobarbital
Sigacalm	→ Oxazepam
Sighirma	→ Cannabis resin
Sigma asthma	→ Phenobarbital
Sigmadyne	→ Pemoline
Sigmalin B forte*	→ Dextropropoxyphene
Sigmalin B6 forte	→ Dextropropoxyphene hydrochloride
Signopam	→ Temazepam
Signopan	→ Temazepam
Signopharm	→ Temazepam
Silece	→ Flunitrazepam
Siledin	→ Meprobamate
Silenpax	→ Oxazepam
Silenta	→ Temazepam
Silentan	→ Diazepam
Silentos	→ Zipeprol dihydrochloride
Silibrin	→ Chlordiazepoxide
Silibrin	→ Chlordiazepoxide hydrochloride
Silin	→ Pentazocine
Silernum*	→ Methaqualone
Silutin	→ Amfepramone hydrochloride
Siman	→ Medazepam
Simesalgina	→ Pethidine hydrochloride
Simoron	→ Methadone
Simpamina	→ Amphetamine sulfate
Simpamina D	→ Dexamphetamine sulfate
Simpatedrin	→ Amphetamine
Simpatedrin	→ Amphetamine sulfate
Simpatina	→ Amphetamine sulfate
Simval sinergico*	→ Phenobarbital sodium
Sinalgin	→ Methadone
Sinalguine	→ Methadone
Sinapet	→ Amfepramone hydrochloride
Sinapet	→ Fenproporex hydrochloride

Sinaptil**	→ Barbitol
Sinaptil**	→ Phenobarbital
Sinconin	→ Hydrocodone bitartrate
Sindepres	→ Nitrazepam
Sindesvel	→ Methaqualone
Sindesvel	→ Methaqualone hydrochloride
Sindromida	→ Pemoline
Sinebarbro*	→ Methaqualone
Sinelip	→ Methylphenidate
Sinergina S*	→ Phenobarbital
Sinergina*	→ Phenobarbital
Sinesalin*	→ Meprobamate
Sinestron	→ Lorazepam
Sinkonin	→ Hydrocodone bitartrate
Sinlaudine	→ Pethidine hydrochloride
Sinpagin	→ Meprobamate
Sinsueno*	→ Dexamphetamine sulfate
Sintalgol	→ Methadone
Sintanal	→ Methadone
Sintesedan	→ Chlordiazepoxide
Sintesedan	→ Chlordiazepoxide hydrochloride
Sinthanal	→ Methadone
Sintiatrop sintyal	→ Mixed alkaloids of opium
Sintiodal	→ Oxycodone hydrochloride
Sintonal	→ Brotizolam
Sintonyl	→ Fentanyl citrate
Sintown	→ Meprobamate
Sintrogel	→ Bromazepam
Sinustop*	→ Codeine phosphate
Sinutab*	→ Codeine phosphate
Siozepam	→ Medazepam
Sipam	→ Diazepam
Sipcar	→ Bromazepam
Sirissoberal	→ Diazepam
Sirop des Vosges	→ Pholcodine
Sistral	→ Pemoline
Sividol	→ Meprobamate
SK 65	→ Dextropropoxyphene hydrochloride
SK 65	→ Dextropropoxyphene hydrochloride
SK 65 APAP	→ Dextropropoxyphene hydrochloride
SK 65 compound	→ Dextropropoxyphene hydrochloride
SK 6574	→ Phenazocine hydrobromide
SK Bamate	→ Meprobamate
SK F 1637	→ Oxazepam
SK Phenobarbital	→ Phenobarbital
Skenan	→ Morphine sulfate
SKF 5	→ Tenamphetamine (MDA)
SKF 5137	→ Dextromoramide tartrate
SKF 5670	→ Metazocine
Skleropuran*	→ Meprobamate
Sklorodormal*	→ Phenobarbital

SK-Lygen	→ Chlordiazepoxide
SK-Lygen	→ Chlordiazepoxide hydrochloride
SL-800750	→ Zolpidem
SL-800750-23N	→ Zolpidem tartrate
Sleepinal	→ Methaqualone
Sleepinal	→ Methaqualone hydrochloride
Sleepway	→ Pentobarbital sodium
Slendex**	→ Amfetamine sulfate
Slendex**	→ Dexamfetamine sulfate
Slendoll*	→ Cathine hydrochloride
Slenz	→ Cathine hydrochloride
Slim-Plus	→ Amfepramone hydrochloride
Slim-Tabs	→ Phendimetrazine bitartrate
Slo-fedrin A 30*	→ Amobarbital
Slo-fedrin A 60*	→ Amobarbital
Slowten*	→ Phenobarbital
SM Seipam	→ Oxazepam
Smail	→ Chlordiazepoxide hydrochloride
Smasmexine	→ Pethidine hydrochloride
Smasmomedalgin	→ Pethidine hydrochloride
Smoking opium	→ Prepared opium
Snapam	→ Temazepam
Soberine	→ Diazepam
Sobile	→ Oxazepam
Sobril	→ Oxazepam succinate
Socumb	→ Pentobarbital sodium
Sod synco	→ Secobarbital sodium
Sodepent	→ Pentobarbital sodium
Sodi-brom*	→ Phenobarbital sodium
Sodico W	→ Phenobarbital sodium
Sodital	→ Pentobarbital sodium
Sodium 4-hydroxybutyrate	→ GHB sodium
Sodium 5,5-diethylbarbiturate	→ Barbitol sodium
Sodium 5-allyl-5-(1-methyl butyl)-barbiturate	→ Secobarbital sodium
Sodium 5-ethyl-5-(1-methyl butyl)barbiturate	→ Pentobarbital sodium
Sodium 5-ethyl-5-(1-methyl propyl)barbiturate	→ Secbutabarbitol sodium
Sodium 5-ethyl-5-isopentylbarbiturate	→ Amobarbital sodium
Sodium 5-ethyl-5-phenylbarbiturate	→ Phenobarbital sodium
Sodium 5-sec-butyl-5-ethylbarbiturate	→ Secbutabarbitol sodium
Sodium amobarbital	→ Amobarbital sodium
Sodium amytal	→ Amobarbital sodium
Sodium barbital	→ Barbital sodium
Sodium derivative of 5,5-diethylbarbituric acid	→ Barbital sodium
Sodium diethylmalonylurea	→ Barbital sodium
Sodium gamma-hydroxybutyrate	→ GHB sodium
Sodium isomytal	→ Amobarbital sodium
Sodium mephobarbital	→ Methylphenobarbital sodium

Sodium oxybate	→ GHB sodium
Sodium oxybutyrate	→ GHB sodium
Sodium pentobarbital	→ Pentobarbital sodium
Sodium phenylethylbarbiturate	→ Phenobarbital sodium
Sodium phenylethylbarbiturate	→ Phenobarbital sodium
Sodium secobarbital	→ Secobarbital sodium
Soduben	→ Secbutabarbitol sodium
Sofro	→ Pemoline
Sofrosina S*	→ Phenobarbital
Sofrosine	→ Oxazepam
Soframal	→ Clorazepate dipotassium
Sol phenobarbital	→ Phenobarbital sodium
Sol phenobarbitone	→ Phenobarbital sodium
Solacyl	→ Diazepam
Soladen	→ Oxazepam
Solagest	→ Pentobarbital
Solanal*	→ Phenobarbital
Solanax	→ Alprazolam
Solaphen*	→ Phenobarbital
Solaquionate	→ Oxazolam
Solarum*	→ Phenobarbital
Solatran	→ Ketazolam
Sol-barbital	→ Barbital sodium
Solcode*	→ Codeine phosphate
Solcodein, -e*	→ Codeine phosphate
Solevione	→ Meprobamate
Solfidin	→ Clonazepam
Solfoten	→ Phenobarbital
Solfoton	→ Phenobarbital
Solis	→ Diazepam
Solium	→ Chlordiazepoxide hydrochloride
Sollievo*	→ Barbital
Solmania	→ Phenobarbital
Soloflon	→ Pentobarbital
Solonate	→ Pentobarbital
Solpadeine*	→ Codeine phosphate
Solpadol	→ Codeine phosphate
Solpaflex	→ Codeine phosphate
Solu-barb	→ Phenobarbital
Soluble barbital	→ Barbital sodium
Soluble barbitone	→ Barbital sodium
Soluble pentobarbital	→ Pentobarbital sodium
Soluble pentobarbitone	→ Pentobarbital sodium
Soluble phenobarbital	→ Phenobarbital sodium
Soluble phenobarbitone	→ Phenobarbital sodium
Soluble secobarbital	→ Secobarbital sodium
Solucamphre	→ Ethylmorphine hydrochloride
Solucamphre**	→ Codeine camphosulfonate
Solucaps	→ Mazindol
Solucodan*	→ Hydrocodone bitartrate
Soluctane	→ Secobarbital sodium
Solufilina sedativa	→ Phenobarbital
Soluridine*	→ Phenobarbital
Solvenerv	→ Cyclobarbital
Solvenerv forte*	→ Barbital

Solvolip	→ Fenproporex hydrochloride
Som pam	→ Flurazepam hydrochloride
Som-a-barb*	→ Phenobarbital
Somagerol	→ Lorazepam
Somagum	→ Amfetamine sulfate
Somalgesic	→ Diazepam
Somalgine*	→ Barbital
Somalium	→ Bromazepam
Somapam	→ Temazepam
Somasedan	→ Diazepam
Somatarax*	→ Secobarbital
Somatarax*	→ Secobarbital sodium
Somatarax**	→ Secbutabarbital
Somatin estimulante	→ Dexamfetamine sulfate
Somatin*	→ Amobarbital
Somatina "P"*	→ Amobarbital
Somatol*	→ Phenobarbital
Somaz	→ Temazepam
Somberol	→ Methaqualone
Somberol	→ Methaqualone hydrochloride
Sombrinal**	→ Barbital sodium
Sombrinal**	→ Bromazepam
Sombufen**	→ Pentobarbital
Sombutol	→ Pentobarbital sodium
Sombutol*	→ Phenobarbital
Somelin	→ Haloxazolam
Somelin	→ Methaqualone hydrochloride
Somenal*	→ Phenobarbital
Someral	→ Phenobarbital
Somese	→ Triazolam
Somex**	→ Amobarbital
Somex**	→ Methaqualone hydrochloride
Somide	→ Glutethimide
Somisil	→ Nitrazepam
Somit	→ Zolpidem tartrate
Somitran	→ Nitrazepam
Somlan	→ Diazepam
Somlan	→ Flurazepam hydrochloride
Somlethol	→ Pentobarbital sodium
Somlyn*	→ Phenobarbital
Somnacatin	→ Barbital
Somnafac	→ Methaqualone
Somnafac	→ Methaqualone hydrochloride
Somnal	→ Amobarbital
Somnapam	→ Nitrazepam
Somnased	→ Barbital
Somnased	→ Nitrazepam
Somnatrol	→ Estazolam
Somni lefa*	→ Barbital
Somnibel	→ Nitrazepam
Somnibel N	→ Nitrazepam
Somnibel*	→ Methaqualone

Somnidon	→ Methaqualone hydrochloride
Somnifen**	→ Barbital
Somnifero Gador	→ Flurazepam
Somnil	→ Nitrazepam
Somnil	→ Triazolam
Somnil	→ Zolpidem tartrate
Somnipar	→ Nitrazepam
Somnipron	→ Zolpidem tartrate
Somnis	→ Methaqualone hydrochloride
Somnital	→ Pentobarbital sodium
Somnite	→ Nitrazepam
Somniton	→ Triazolam
Somnium	→ Flunitrazepam
Somnium	→ Methaqualone hydrochloride
Somnium	→ Triazolam
Somnium*	→ Lorazepam
Somno	→ Zolpidem tartrate
Somnokalan	→ Cyclobarbitol
Somnol	→ Flurazepam hydrochloride
Somnolen	→ Glutethimide
Somnolens	→ Phenobarbital
Somnoletten	→ Phenobarbital
Somnolettes**	→ Meprobamate
Somnolettes**	→ Phenobarbital
Somnomed	→ Methaqualone
Somnopentyl	→ Pentobarbital sodium
Somnopon	→ Mixed alkaloids of opium
Somnoral	→ Barbital
Somnoral	→ Diazepam
Somnoral**	→ Methaqualone
Somnosan	→ Phenobarbital
Somnosan*	→ Methaqualone
Somnotol	→ Pentobarbital sodium
Somnotropon	→ Methaqualone
Somnovit	→ Estazolam
Somnovit	→ Loprazolam mesilate
Somnubene	→ Flunitrazepam
Somnubene*	→ Cyclobarbitol
Somnupan*	→ Cyclobarbitol calcium
Somnupan*	→ Meprobamate
Somnupan**	→ Cyclobarbitol
Somnyl	→ Barbital
Somnytic	→ Barbital
Somonal	→ Phenobarbital
Somonal	→ Secobarbital sodium
Somsanit	→ GHB sodium
Somvit N	→ Oxazepam
Somvit**	→ Amobarbital
Somvit**	→ Glutethimide
Sonabarb	→ Butobarbital
Sonacon	→ Diazepam
Soñadora	→ Cannabis
Sonaform	→ Cyclobarbitol
Sonal	→ Barbital
Sonal	→ Methaqualone

Sonal**	→ Methylphenobarbital
Sonazar	→ Amobarbital
Sonbequi*	→ Methaqualone
Sonebon	→ Nitrazepam
Sonergan	→ Butobarbital
Sonerile	→ Butobarbital
Soneryl	→ Allobarbital
Soneryl	→ Butobarbital
Sonéryl	→ Butobarbital
Songar	→ Triazolam
Sonia	→ Chlordiazepoxide
Sonia	→ Chlordiazepoxide hydrochloride
Sonidural**	→ Amobarbital
Sonidural**	→ Secobarbital
Sonifero*	→ Barbitol
Sonil	→ Cyclobarbital calcium
Sonimen	→ Chlordiazepoxide
Sonimen	→ Chlordiazepoxide hydrochloride
Sonimen Trilium	→ Chlordiazepoxide
Sonin	→ Loprazolam mesilate
Sonione	→ Methaqualone hydrochloride
Sonipan	→ Nitrazepam
Soniphen*	→ Phenobarbital
Sonistan	→ Pentobarbital sodium
Sonium	→ Flurazepam
Sonja	→ Chlordiazepoxide hydrochloride
Sonnil	→ Methaqualone hydrochloride
Sonno*	→ Barbitol
Sonnolin	→ Nitrazepam
Sonoasil	→ Phenobarbital
Sonotol*	→ Phenobarbital
Sonotrat	→ Nitrazepam
Sonuctane	→ Secobarbital
Sonuctane*	→ Secobarbital sodium
Sonya nacht**	→ Phenobarbital
Sopanil	→ Meprobamate
Sopanil 200	→ Meprobamate
Soparyx*	→ Meprobamate
Sopasmal*	→ Amobarbital
Sopax	→ Nordazepam
Sopental	→ Pentobarbital sodium
Sophiamin	→ Chlordiazepoxide hydrochloride
Sopor	→ Methaqualone
Sopor	→ Phenobarbital
Sopor*	→ Barbitol
Soporigen	→ Butobarbital
Soprinal	→ Barbitol sodium
Sorbangil*	→ Amobarbital
Sorbitrate*	→ Phenobarbital
Sorenor	→ Midazolam maleate
Sosegan	→ Pentazocine
Sosegon	→ Pentazocine

Sosegon	→ Pentazocine hydrochloride
Sosegon	→ Pentazocine lactate
Sosenyl	→ Pentazocine
Sosigon	→ Pentazocine
Sosigón	→ Pentazocine
Sossegon	→ Pentazocine
Sossegrad	→ Lorazepam
Sotropin*	→ Phenobarbital
Sotyl	→ Pentobarbital sodium
Sousibim	→ Zipeprol dihydrochloride
Soussi	→ Cannabis
Sove	→ Zolpidem tartrate
Sovelin	→ Methaqualone
Sovelin	→ Methaqualone hydrochloride
Soverin	→ Methaqualone
Soverin	→ Methaqualone hydrochloride
Sovigen	→ Zolpidem tartrate
Sovinal	→ Methaqualone
Sovinal	→ Methaqualone hydrochloride
Sowelip**	→ Meprobamate
Sowelip**	→ Methaqualone
Sowell	→ Meprobamate
Soxyfed	→ Metamfetamine hydrochloride
Soxysympamine	→ Metamfetamine hydrochloride
SP 104	→ Tetrahydro-cannabinol
SP 1059	→ Pyrovalerone hydrochloride
SP pentobarb	→ Pentobarbital sodium
SP secobarb	→ Secobarbital sodium
SPA	→ Lefetamine
SPA	→ Lefetamine hydrochloride
Spabelin No 2*	→ Phenobarbital
Spabelin*	→ Phenobarbital
SPA-L	→ Lefetamine
Spalix*	→ Phenobarbital
Spamidénal*	→ Phenobarbital lysidine
Spamomed*	→ Methylphenobarbital
Span RD 12**	→ Metamfetamine racemate hydrochloride
Span RD**	→ Metamfetamine racemate hydrochloride
Spanactin*	→ Dexamfetamine sulfáte
Spancap No. 2**	→ Amobarbital
Spancap No.1	→ Dexamfetamine sulfáte
Spancap No.4	→ Dexamfetamine sulfáte
Spanck	→ Opium
Span-Rd**	→ Metamfetamine hydrochloride
Spantran	→ Meprobamate
Spasaid*	→ Phenobarbital
Spasamin*	→ Methylphenobarbital
Spasatal*	→ Phenobarbital
Spasatol*	→ Phenobarbital
Spasbar*	→ Phenobarbital

Spasdel*	→ Phenobarbital
Spased*	→ Phenobarbital
Spasepilletten*	→ Phenobarbital
Spasepilin	→ Phenobarbital
Spasidon*	→ Phenobarbital
Spaslin*	→ Phenobarbital
Spasluids*	→ Phenobarbital
Spasma	→ Morphine hydrochloride
Spasmacap*	→ Phenobarbital
Spasmahal*	→ Phenobarbital
Spasmaldin	→ Phenobarbital
Spasmalgin*	→ Codeine phosphate
Spasmalgin, -e	→ Mixed alkaloids of opium
Spasmalones*	→ Phenobarbital
Spasmanodine	→ Codeine phosphate
Spasmasorb	→ Secobarbital sodium
Spasmasorb*	→ Pentobarbital sodium
Spasmatal*	→ Phenobarbital
Spasmate*	→ Phenobarbital
Spasmatol*	→ Phenobarbital
Spasmed**	→ Pentobarbital sodium
Spasmed**	→ Phenobarbital sodium
Spasmedal	→ Pethidine hydrochloride
Spasmedrin	→ Phenobarbital
Spasmeridan*	→ Diazepam
Spasmid*	→ Phenobarbital
Spasmid,nal	→ Phenobarbital
Spasmidolorin**	→ Phenobarbital
Spasmin	→ Secobarbital
Spasminol	→ Phenobarbital
Spasmiipront*	→ Methaqualone hydrochloride
Spasmital**	→ Amobarbital sodium
Spasmitil**	→ Meprobamate
Spasmo forte*	→ Pentobarbital
Spasmo gentalol**	→ Phenobarbital
Spasmo Plus*	→ Allobarbitol
Spasmoalgolisine	→ Methadone
Spasmoalgolysin	→ Methadone
Spasmo-antasthman*	→ Phenobarbital
Spasmobamat*	→ Meprobamate
Spasmoban PH*	→ Phenobarbital
Spasmo-Barmamine	→ Codeine phosphate
Spasmocaps*	→ Phenobarbital
Spasmo-Cibalgin,-e	→ Codeine phosphate
Spasmocompralgyl*	→ Phenobarbital
Spasmocor*	→ Phenobarbital
Spasmodelgin	→ Pethidine hydrochloride
Spasmodolin	→ Pethidine hydrochloride
Spasmodolisina	→ Properidine
Spasmo-Dolisina	→ Properidine hydrochloride
Spasmodolorin**	→ Phenobarbital sodium
Spasmodulon**	→ Meprobamate
Spasmodulon**	→ Methylphenobarbital
Spasmodulon**	→ Phenobarbital
Spasmo-Eunalgit*	→ Allobarbitol
Spasmofen	→ Mixed alkaloids of opium

Spasmofofen*	→ Codeine hydrochloride
Spasmofofen**	→ Phenobarbital
Spasmo-Gerandol N	→ Codeine phosphate
Spasmo-inalgol	→ Phenobarbital sodium
Spasmo-inalgol*	→ Phenobarbital
Spasmolin*	→ Phenobarbital
Spasmolysin*	→ Amobarbital
Spasmolyte	→ Pentobarbital sodium
Spasmonen somatico*	→ Diazepam
Spasmonneur*	→ Phenobarbital
Spasmonneurol	→ Phenobarbital
Spasmo-Oxepam	→ Oxazepam
Spasmopan	→ Amobarbital
Spasmopan	→ Mixed alkaloids of opium
Spasmopan*	→ Methylphenobarbital
Spasmophen*	→ Phenobarbital
Spasmoplus	→ Codeine phosphate
Spasmoapon	→ Mixed alkaloids of opium
Spasmo-Praxiten*	→ Oxazepam
Spasmosed*	→ Phenobarbital
Spasmosedina*	→ Phenobarbital
Spasmosedine*	→ Meprobamate
Spasmosedine*	→ Phenobarbital
Spasmosédine*	→ Phenobarbital
Spasmosol	→ Mixed alkaloids of opium
Spasmosol*	→ Codeine hydrochloride
Spasmotate*	→ Phenobarbital
Spasmovalgin*	→ Phenobarbital
Spasmooverin**	→ Phenobarbital
Spasmoaxal, -e	→ Dioxaphetyl butyrate hydrochloride
Spasmtabs*	→ Phenobarbital
Spasmus	→ Mixed alkaloids of opium
Spasno-tab*	→ Phenobarbital
Spasomine*	→ Phenobarbital
Spasquid*	→ Phenobarbital
Spastabon*	→ Phenobarbital
Spastabs*	→ Phenobarbital
Spastac CT*	→ Phenobarbital
Spastal*	→ Phenobarbital
Spastemms*	→ Phenobarbital
Spastical PB*	→ Phenobarbital
Spastolate*	→ Phenobarbital
Spastosed*	→ Phenobarbital
Spastrine	→ Phenobarbital
Spatinox	→ Cyclobarbitol
Spazcaps*	→ Phenobarbital
Spazmo-Valibrin	→ Diazepam
Spectrapain forte*	→ Codeine phosphate
Spectrapain forte*	→ Meprobamate
Spectrapain*	→ Codeine phosphate
Speda	→ Vinylbital
Spedro	→ Codeine phosphate
Speed	→ Metamfetamine hydrochloride
Sperotab No. 2*	→ Amobarbital
SPRX	→ Phendimetrazine bitartrate

SR 759	→ Flurazepam hydrochloride
SRM Rhotard	→ Morphine sulfate
ST secobarb	→ Secobarbital sodium
Stabilin	→ Lorazepam
Stadadorm	→ Amobarbital
Stadodorm N	→ Oxazepam
Stagesic*	→ Hydrocodone bitartrate
Stamitol*	→ Phenobarbital
Stanpam	→ Diazepam
Staranox	→ Pentobarbital sodium
Starifen	→ Phenobarbital
Starilettae	→ Phenobarbital
Starodom	→ Flurazepam
Staropon	→ Mixed alkaloids of opium
Stasyl	→ Delorazepam
Statex	→ Morphine sulfate
Statobex	→ Phendimetrazine bitartrate
Statobex D	→ Phendimetrazine bitartrate
Status Green*	→ Hydrocodone bitartrate
Stauroderm	→ Flurazepam
Stauodorm	→ Flurazepam
Stauodorm mite	→ Flurazepam
Stauodorm neu	→ Flurazepam
Stauodorm*	→ Methaqualone
Stedon	→ Diazepam
Steladex*	→ Dexamfetamine sulfate
Stella	→ Zolpidem tartrate
Stellacyl*	→ Codeine hydrochloride
Stellarid-sed	→ Amobarbital
Stellorphine	→ Morphine hydrochloride
Stenal	→ Phenobarbital
Stenamina	→ Amfetamine sulfate
Stenamine	→ Amfetamine sulfate
Stenamine**	→ Dexamfetamine sulfate
Stenamine**	→ Metamfetamine hydrochloride
Stenamat*	→ Meprobamate
Stenophylline	→ Phenobarbital
Stenosol*	→ Phenobarbital
Steno-Tromcardin*	→ Methaqualone
Stenovasan*	→ Phenobarbital
Stensolo	→ Meprobamate
Stental*	→ Phenobarbital
Steraphen	→ Phenobarbital
Sterium	→ Chlordiazepoxide hydrochloride
Stesolid	→ Diazepam
Stesolid MR	→ Diazepam
Stesolin	→ Diazepam
Stigidorm	→ Methaqualone hydrochloride
Stil 2	→ Dexamfetamine sulfate
Stilaze	→ Lormetazepam
Stilnoct	→ Zolpidem tartrate
Stilnox	→ Zolpidem tartrate
Stilny	→ Nordazepam

Stilpane*	→ Codeine phosphate
Stilpane**	→ Meprobamate
Stim 10	→ Dexamfetamine sulfate
Stim 15	→ Dexamfetamine sulfate
Stim 15/60	→ Secobarbital
Stim 5	→ Dexamfetamine sulfate
Stim*	→ Amobarbital
Stimalose	→ Dexamfetamine sulfate
Stimdex	→ Metamfetamine hydrochloride
Stimolag	→ Pipradrol hydrochloride
Stimolag fortis	→ Pipradrol hydrochloride
Stimplete**	→ Dexamfetamine sulfate
Stimplete**	→ Phenobarbital
Stimul	→ Pemoline
Stimulan	→ Amfetamine sulfate
Stimulol	→ Pemoline
Stocodon	→ Hydrocodone bitartrate
Stodex	→ Phendimetrazine bitartrate
Stodinox*	→ Cyclobarbitol
Stollerine*	→ Phenobarbital
Stolsedin*	→ Meprobamate
Stomal*	→ Phenobarbital
Stomex*	→ Phenobarbital
Stopayne*	→ Codeine phosphate
Stopayne**	→ Meprobamate
Stopit*	→ Medicinal opium
Stopp 15*	→ Pentobarbital
Stopp 90*	→ Pentobarbital
Strascogesic	→ Amfetamine sulfate
Stratium	→ Medazepam
Stresanil	→ Diazepam
Stresses-sedans	→ Phenobarbital
Stresso	→ Meprobamate
Stress-Pam	→ Diazepam
Striduline	→ Pentobarbital
Stupenal	→ Oxycodone hydrochloride
Stupenone	→ Oxycodone hydrochloride
Subital**	→ Amfetamine sulfate
Subital**	→ Phenobarbital
Subji	→ Cannabis
Sublimaze	→ Fentanyl citrate
Sublimazine	→ Fentanyl citrate
Subutex	→ Buprenorphine hydrochloride
Succus papaveris inspissatus	→ Opium
Succus thebaicus	→ Opium
Sucedal	→ Zolpidem tartrate
Sudolin	→ Secobarbital
Sudolin*	→ Phenobarbital
Sufenta	→ Sufentanil
Sufenta	→ Sufentanil
Sufentanil, -um	→ Sufentanil
Sufentanilcitrat	→ Sufentanil
Suhhinol N	→ Diazepam
Suinox	→ Secobarbital

Suisan	→ Clobazam
Sulfa-dysurgal*	→ Barbitol
Sulfate de dexamphétamine	→ Dexamfetamine sulfate
Sulfentanyl	→ Sufentanil
Sulfonated styrene-divinyl benzene copolymer with 4,5 α -epoxy-3-methoxy-17-methylmorphinan-6-one	→ Hydrocodone resinate
Sulfonated styrene-divinyl benzene copolymer complex with 7,8-didehydro-4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -ol	→ Codeine resinate
Sulmetin	→ Phenobarbital
Suloptil	→ Metamfetamine
Sulpan*	→ Bromazepam
Sulphet	→ Dexamfetamine sulfate
Sumenan	→ Temazepam
Sumenan	→ Triazolam
Sumenan	→ Zolpidem tartrate
Sumital	→ Amobarbital
Summitates cannabis	→ Cannabis
Suncodin*	→ Codeine phosphate
Suncotal	→ Pentobarbital sodium
Supadol*	→ Codeine phosphate
Supadol*	→ Codeine sulfate
Supadol**	→ Phenobarbital
Super Emagrin**	→ Amfepramone hydrochloride
Super Emagrin**	→ Mefenorex hydrochloride
Super-Emagrin**	→ Diazepam
Supedul	→ Oxycodone hydrochloride
Suplin	→ Phenmetrazine hydrochloride
Supolosal	→ Pethidine hydrochloride
Suppocompralgyl*	→ Phenobarbital
Suppolosal	→ Pethidine hydrochloride
Suppomaline*	→ Codeine phosphate
Supponeryl	→ Allobarbital
Supponeryl	→ Butobarbital
Supponéryl	→ Butobarbital
Supponizine*	→ Meprobamate
Supponoctal	→ Secobarbital sodium
Supponoctal*	→ Amobarbital
Suppoptanox	→ Vinylbital
Supposdormopan fort*	→ Cyclobarbital
Supposédol*	→ Medicinal opium
Supracodin	→ Hydrocodone bitartrate
Supradol	→ Pethidine hydrochloride
Supragesic*	→ Codeine phosphate
Supragesic*	→ Meprobamate
Supraleodin*	→ Codeine phosphate
Supra-Leodin*	→ Amfetamine sulfate
Supralgin	→ Phenadoxone hydrochloride
Supress*	→ Codeine phosphate
Supyrin M*	→ Meprobamate

Suralgon	→ Fenproporex hydrochloride
Surdon	→ Phenobarbital
Surem	→ Nitrazepam
Surge	→ Pipradrol hydrochloride
Surmanol	→ Chlordiazepoxide
Surnox	→ Secobarbital
Surové opium	→ Opium
Surpapyle	→ Phenobarbital
Surparil forte*	→ Phenobarbital
Surparina*	→ Phenobarbital
Suruma	→ Cannabis
Survector	→ Amineptine hydrochloride
Susano*	→ Phenobarbital
Susevin	→ Pentazocine lactate
Sutilex*	→ Dexamfetamine sulfate
Suton	→ Dimethyl-thiambutene hydrochloride
Suxidina*	→ Oxazepam hemisuccinate
Swax	→ Phenobarbital
Sycropaz	→ Meprobamate
Sydemsed	→ Meprobamate
Sydnocarb	→ Mesocarb
Sydnocarb, -e	→ Mesocarb
Sydnone imine, 3-(1-methyl-2-phenylethyl)-N-[(phenyl amino)carbonyl]-	→ Mesocarb
Sylase	→ Flunitrazepam
Sylvenol	→ Phenobarbital
Symetra	→ Phendimetrazine bitartrate
Symoran	→ Methadone
Symoron	→ Methadone
Sympametin	→ Amfetamine sulfate
Sympamin	→ Dexamfetamine sulfate
Sympamine	→ Amfetamine
Sympanal*	→ Phenobarbital
Sympaneurol*	→ Phenobarbital
Sympatedrin, -e	→ Amfetamine sulfate
Sympatedrine	→ Amfetamine
Sympathy1*	→ Phenobarbital
Sympavagol*	→ Phenobarbital
Symplex	→ Lorazepam
Symplexonal	→ Phenobarbital
Synaleve*	→ Codeine phosphate
Synaleve*	→ Meprobamate
Synalgos DC*	→ Dihydrocodeine bitartrate
Synalgyn*	→ Phenobarbital
Synaston	→ Methadone
Synatan	→ Amfetamine tannate
Synatan	→ Dexamfetamine tannate
Synatan seco	→ Amfetamine tannate
Synate	→ Secobarbital sodium
Synate M*	→ Secobarbital
Syn-Clonazepam	→ Clonazepam
Syndian	→ Cathine
Syndol*	→ Codeine phosphate

Syndrox	→ Metamfetamine hydrochloride
Synhexyl	→ Parahexyl
Synirin	→ Phenobarbital
Synirin*	→ Pentobarbital
Synkonin	→ Hydrocodone bitartrate
Synlaudine	→ Pethidine hydrochloride
Synopedal	→ Phenobarbital
Synsatedrine	→ Amfetamine sulfate
Synthanal	→ Methadone
Synthetic Heroin	→ <i>Alpha</i> -methyl-fentanyl
Synthoquine	→ Phenobarbital
Syntopium	→ Mixed alkaloids of opium
Syrco	→ Methadone
- T -	
T 1124	→ Chlordiazepoxide hydrochloride
T 712	→ Amfepramone hydrochloride
T 9	→ DET
T Caps*	→ Secbutabarbital
T Diet	→ Phentermine hydrochloride
T Gesic**	→ Hydrocodone bitartrate
TA 1	→ Morpheridine
TA 28	→ Benzethidine
TA 48	→ Furethidine
Tablelumin	→ Phenobarbital
Tabletas Quimpe**	→ Codeine phosphate
Tabrium	→ Chlordiazepoxide
Tab-sed	→ Phenobarbital
Tacepam	→ Oxazepam
Tachidol*	→ Codeine phosphate
Tacoid*	→ Phenobarbital
Taenifuge	→ Phenobarbital
Tafaserpine	→ Cyclobarbital
Tafil	→ Alprazolam
Tagenon	→ Diazepam
Tahgalim	→ Cannabis
Takabal*	→ Phenobarbital
Takabel	→ Phenobarbital
Takaton	→ Dimethyl-thiambutene
Takaton, -e	→ Dimethyl-thiambutene hydrochloride
Takrouri	→ Cannabis
Takruri	→ Cannabis
Talacen*	→ Pentazocine hydrochloride
Talamo	→ Amobarbital sodium
Talamonal	→ Fentanyl citrate
Talasa	→ Zipeprol dihydrochloride
Talatroscine*	→ Phenobarbital
Talema	→ Diazepam
Tal-estamine*	→ Pentobarbital
Talpeno	→ Pentobarbital sodium
Talpheno*	→ Phenobarbital
Talpheno*	→ Phenobarbital sodium
Talseco	→ Secobarbital

Talseco	→ Secobarbital sodium
Talvosilen	→ Codeine phosphate
Talwan	→ Pentazocine
Talwin	→ Pentazocine
Talwin	→ Pentazocine hydrochloride
Talwin	→ Pentazocine lactate
Talwin NX	→ Pentazocine hydrochloride
Talwin NX*	→ Pentazocine lactate
Talwin Tab	→ Pentazocine hydrochloride
Talwin Tablets	→ Pentazocine hydrochloride
Talwin V	→ Pentazocine lactate
Tamate	→ Meprobamate
Tamegesic	→ Buprenorphine hydrochloride
Tamilan*	→ Pemoline
Tamilan*	→ Pemoline magnesium
Tancosedan	→ Phenobarbital
Tanipent*	→ Phenobarbital
Tanodon	→ Nitrazepam
Tanorex	→ Phendimetrazine bitartrate
Tanphetamin	→ Amfetamine tannate
Tanphetamin, -e	→ Dexamfetamine tannate
Tarapon	→ Mixed alkaloids of opium
Tarased*	→ Meprobamate
Tarchomin	→ Oxazepam
Tardomorfin	→ Morphine gluconate
Tartrate de zolpidem	→ Zolpidem tartrate
Tartrato de zolpidem	→ Zolpidem tartrate
Tasedan	→ Estazolam
Tasonal	→ Temazepam
Taumashman*	→ Phenobarbital
Taurocolo*	→ Normethadone
TAV 12	→ Diazepam
Tavor	→ Lorazepam
Tawasan	→ Dextropropoxyphene hydrochloride
Taximel	→ Diazepam
Tazeine	→ Pentazocine
Tazepam	→ Oxazepam
TCP	→ Tenocyclidine
TCS*	→ Phenobarbital
Tebacetil	→ Thebacon hydrochloride
Tebacon, -a, -e	→ Thebacon
Tebaicin	→ Mixed alkaloids of opium
Tebain, -a, -e	→ Thebaine
Tebakon	→ Thebacon
Tebodal	→ Oxycodone hydrochloride
Tecaldrin	→ Pentobarbital
Tecnal	→ Butalbital
Tecnal C*	→ Codeine phosphate
Tecodin	→ Codeine methylbromide

Tecodin, -a, -e	→ Oxycodone hydrochloride
Tedfern*	→ Amobarbital
Tedral SA*	→ Phenobarbital
Tedral*	→ Phenobarbital
Tédralan	→ Phenobarbital
Tedralan*	→ Phenobarbital
Tedrika	→ Cannabis
Tedrobarb	→ Phenobarbital
Teephen*	→ Phenobarbital
Tefadrina	→ Phenobarbital
Tefapal	→ Phenobarbital
Tega-barb*	→ Phenobarbital
Tega-code**	→ Pentobarbital sodium
Tega-dex	→ Amobarbital
Tegisec	→ Fenproporex
Tegisec	→ Fenproporex hydrochloride
Tekodin	→ Oxycodone hydrochloride
Teloout	→ Cannabis
Telpia	→ Temazepam
Telsomet	→ Diazepam
Temacepam	→ Temazepam
Temacepán	→ Temazepam
Temador	→ Temazepam
Temalon	→ Diethylthiambutene hydrochloride
Temarium	→ Temazepam
Temaron	→ Temazepam
Temaz(e)	→ Temazepam
Temazep von ct	→ Temazepam
Temazepam dimethylcarbamate	→ Camazepam
Temazepam dimetilcarbamato	→ Camazepam
Temazepam NM	→ Temazepam
Temazepamum	→ Temazepam
Temazepax	→ Temazepam
Temazin	→ Temazepam
Temesta	→ Lorazepam
Temesta	→ Lorazepam mesilate
Témesta	→ Lorazepam
Temgesic	→ Buprenorphine hydrochloride
Temgisic	→ Buprenorphine hydrochloride
Temigran*	→ Codeine phosphate
Temiran	→ Amfepramone hydrochloride
Temperax	→ Clobazam
Tempidorm*	→ Secobarbital
Tempidorm**	→ Cyclobarbitol
Templane	→ Medazepam
Templane retard	→ Medazepam
Templax	→ Chlordiazepoxide
Tempodriad	→ Dexamfetamine sulfate
Temporex	→ Dexamfetamine sulfate
Tempra CD*	→ Codeine phosphate
Temtabs	→ Temazepam

Tenabarb*	→ Pentobarbital sodium
Tenamfetaminum	→ Tenamfetamine (MDA)
Tenanfetamine	→ Tenamfetamine (MDA)
Tenavil	→ Diazepam
Tenavoid*	→ Meprobamate
Tenax	→ Chlordiazepoxide hydrochloride
Tencalm	→ Diazepam
Tencet*	→ Butalbital
Tencilan	→ Clorazepate dipotassium
Tencolinea	→ Dexamfetamine sulfate
Tencon*	→ Butalbital
Tencosedol**	→ Pentobarbital
Tencosedol**	→ Phenobarbital
Tencosedol**	→ Secobarbital
Tendencil	→ Oxazepam
Tengresic	→ Buprenorphine hydrochloride
Tenil*	→ Nitrazepam
Tenocyclidinum	→ Tenocyclidine
Tenormine**	→ Meprobamate
Tenormine**	→ Methylphenobarbital sodium
Tenox	→ Temazepam
Tenrex	→ Amfepramone hydrochloride
Tensedine	→ Phenobarbital
Tensil	→ Chlordiazepoxide
Tensil**	→ Meprobamate
Tensinyl	→ Chlordiazepoxide
Tensinyl	→ Chlordiazepoxide hydrochloride
Tensitral	→ Meprobamate
Tensitrite	→ Phenobarbital
Tensium	→ Diazepam
Tenso	→ Temazepam
Tensodin*	→ Phenobarbital
Tensol	→ Meprobamate
Tensolisin	→ Oxazepam
Tensolve*	→ Codeine phosphate
Tensonal	→ Meprobamate
Tensonil	→ Diazepam
Tensopam	→ Diazepam
Tensopan	→ Lorazepam
Tensophen*	→ Phenobarbital
Tensophoril*	→ Amobarbital
Tensopyn*	→ Codeine phosphate
Tenstan*	→ Butalbital
Tenston*	→ Codeine phosphate
Tenston*	→ Meprobamate
Ten-Tab	→ Amfepramone hydrochloride
Tenuate	→ Amfepramone hydrochloride
Tenuate Dospan	→ Amfepramone hydrochloride
Tenuatina	→ Diazepam
Tenucap	→ Amfepramone hydrochloride

Ten-u-mast	→ Amfepramone hydrochloride
Teofedral	→ Phenobarbital
Teofen*	→ Phenobarbital
Teofene sedativo*	→ Phenobarbital
Teoficol*	→ Methylphenobarbital
Teoficol*	→ Phenobarbital
Teolaxin	→ Phenobarbital
Teoralfil*	→ Phenobarbital
Teosedal	→ Phenobarbital
TEP*	→ Phenobarbital
Tepam Basf	→ Tetrazepam
Tepanil	→ Amfepramone hydrochloride
Tepanil Ten-Tab	→ Amfepramone hydrochloride
Tepazepan*	→ Diazepam
Tequil	→ Phenobarbital tetramethyl-ammonium
Teradyl*	→ Codeine phosphate
Teramin	→ Phentermine hydrochloride
Terbutylamine	→ Phentermine
Terco C*	→ Codeine phosphate
Tercodine*	→ Codeine
Terenac	→ Mazindol
Terginox**	→ Pentobarbital
Teriaki	→ Cannabis
Teridka	→ Cannabis resin
Terivan	→ Temazepam
Termalgin codeina*	→ Codeine phosphate
Teronac	→ Mazindol
Terpine des Monts-Dore*	→ Ethylmorphine hydrochloride
Terpoin*	→ Codeine phosphate
Terzedin	→ Medazepam
Tethexal	→ Tetrazepam
Tetra Flam	→ Tetrazepam
Tetra Saar	→ Tetrazepam
Tetrabarb*	→ Phenobarbital
Tetrahydro-7 α -(1-hidroxi-1-metilbutil)-6,14- <i>endo</i> -etenooripavina	→ Etorphine
Tetrahydro-1,4-oxazinylmethylcodeine	→ Pholcodine
tétrahydro-6 α ,7,10,10 α triméthyl-6,6,9 pentyl-3 6 <i>H</i> -dibenzo[<i>b,d</i>]pyranne ol-1	→ Tetrahydro-cannabinol
tétrahydro-6 α ,7,8,9 triméthyl-6,6,9 pentyl-3 6 <i>H</i> -dibenzo[<i>b,d</i>] pyranne ol-1	→ Tetrahydro-cannabinol
tétrahydro-6 α ,9,10, 10 α triméthyl-6,6,9 pentyl-3 6 <i>H</i> -dibenzo[<i>b,d</i>]pyranne ol-1	→ Tetrahydro-cannabinol
tétrahydro-7,8,9,10 triméthyl-6,6,9 pentyl-3 6 <i>H</i> -dibenzo[<i>b,d</i>] pyranne ol-1	→ Tetrahydro-cannabinol
Tetrahydro-7 α -(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -etenooripavine	→ Etorphine

Tetrahydro-7 α -(2-hydroxy-2-pentyl)-6,14- <i>endo</i> -etenooripavine	→ Etorphine
tétrahydro-8,9,10,10 α triméthyl-6,6,9 pentyl-3 6 <i>H</i> -dibenzo[<i>b,d</i>]pyranne ol-1	→ Tetrahydrocannabinol
Tetrahydrodiazepam	→ Tetrazepam
Tétrahydrofurfuryloxy-2' éthyl-1 phényl-4 piperidine(4) carboxylate d'éthyle	→ Furethidine
Tetrahydrofurfuryloxy ethylnorpethidine	→ Furethidine
Tetrahydrogardenal	→ Cyclobarbitol
Tétra-hydrooxazinyl-1,4 méthylcodéine	→ Pholcodine
Tetrahydrophenobarbital	→ Cyclobarbitol
Tetrallobarbitol	→ Butalbital
Tetramdura	→ Tetrazepam
Tetrapon, -um	→ Mixed alkaloids of opium
Tetrarelix	→ Tetrazepam
Tetrascobarbital	→ Secobarbital
Tetrasule S*	→ Amobarbital
Tetrazep AbZ	→ Tetrazepam
Tetrazep von ct	→ Tetrazepam
Tetrazepam AL	→ Tetrazepam
Tetrazepam Beta	→ Tetrazepam
Tetrazepam Heumann	→ Tetrazepam
Tetrazepam Neuraxpharm	→ Tetrazepam
Tetrazepam Ratiopharm	→ Tetrazepam
Tetrazepam Stada	→ Tetrazepam
Tetrazepamum	→ Tetrazepam
Texapam	→ Temazepam
Texpronon	→ Meprobamate
T-gesic*	→ Phenobarbital
TH 152	→ Oxazepam
Thalamonal*	→ Fentanyl citrate
Thalamonial	→ Fentanyl citrate
Thalfed*	→ Phenobarbital
Thamonal	→ Fentanyl citrate
Thanasmine	→ Phenobarbital
THC	→ Tetrahydro-cannabinol
Theabital	→ Phenobarbital
Thebacetyl	→ Thebacon hydrochloride
Thébacetyl	→ Thebacon hydrochloride
Thebacodon	→ Thebacon
Thebacon, -um	→ Thebacon
Thébacone	→ Thebacon
Thebaica	→ Opium
Thebaicin	→ Mixed alkaloids of opium
Thebaicum	→ Opium
Thebain, -um	→ Thebaine
Theba-Intran	→ Morphine hydrochloride
Thebammen	→ Morphine hydrochloride
Thebes sedativum*	→ Phenobarbital diethylamine
Thecodinum	→ Oxycodone hydrochloride

Theda MEP	→ Meprobamate
Thedrinal*	→ Phenobarbital
Thedrizem*	→ Phenobarbital
Thekodin	→ Codeine methylbromide
Thekodin	→ Oxycodone hydrochloride
Themalon	→ Diethylthiambutene hydrochloride
Thendorm	→ Methaqualone hydrochloride
Thenotrate	→ Phenobarbital
Theo barbital*	→ Phenobarbital
Theobal*	→ Phenobarbital
Theobalgine*	→ Phenobarbital
Theobarb*	→ Phenobarbital
Theo-barbenyl	→ Phenobarbital
Theobid	→ Secbutabarbital
Theobuf **	→ Pentobarbital sodium
Theobuf**	→ Phenobarbital sodium
Theocardonne*	→ Phenobarbital
Theocholine E**	→ Amobarbital
Theocholine E**	→ Phenobarbital
Theocord*	→ Phenobarbital
Theocortas*	→ Phenobarbital
Theotide*	→ Phenobarbital
Theodral*	→ Phenobarbital
Theodrine*	→ Phenobarbital
Theodrox	→ Phenobarbital
Theo-ephed*	→ Amobarbital
Theofed*	→ Phenobarbital
Theofedital*	→ Phenobarbital
Theofedral*	→ Phenobarbital
Theofedrin*	→ Phenobarbital
Theofenal*	→ Phenobarbital
Theogardenal*	→ Phenobarbital
Theoglycine ephedrine*	→ Phenobarbital
Theo-kans*	→ Amobarbital
Theolaxin	→ Phenobarbital
Theolumin*	→ Phenobarbital
Theo-medicine*	→ Amobarbital
Theominal*	→ Phenobarbital
Theomine**	→ Phenobarbital
Theonatal E*	→ Phenobarbital
Theon-mebumal*	→ Pentobarbital sodium
Theo-Obesamine	→ Amphetamine sulfate
Theopar*	→ Phenobarbital
Theopentrit C	→ Phenobarbital
Theopentrit**	→ Phenobarbital
Theophed*	→ Phenobarbital
Theophen*	→ Amobarbital
Theophen*	→ Phenobarbital
Theophenedrine*	→ Phenobarbital
Theophenyl*	→ Phenobarbital
Theophenyllin*	→ Phenobarbital
Theophyllinäthylamphetamin	→ Fenetylline
Theophylline Bruneau butobarbital*	→ Butobarbital
Theophylline sédative	→ Phenobarbital

Theophyllineethyl amphetamine	→ Fenetylline
Theoplaphen*	→ Phenobarbital
Theoprel plus*	→ Phenobarbital
Theorate*	→ Phenobarbital
Theosec*	→ Phenobarbital
Theo-sed 15*	→ Phenobarbital
Theo-serp*	→ Phenobarbital
Theoserpin*	→ Phenobarbital
Theosol	→ Dexamfetamine sulfate
Theo-span*	→ Amobarbital
Theo-span*	→ Amobarbital sodium
Theotal*	→ Phenobarbital
Theotropine*	→ Phenobarbital
Thepanel	→ Phenobarbital
Thephenal*	→ Phenobarbital
Theptal TD*	→ Phenobarbital
Thérelène pectoral*	→ Ethylmorphine hydrochloride
Theuralon	→ Diethylthiambutene hydrochloride
Thiabitral*	→ Phenobarbital
Thiambuten, -e	→ Diethylthiambutene
Thianal	→ Phenobarbital
Thiaphen	→ Phenobarbital
Thienylphencyclidine	→ Tenocyclidine
Thinz	→ Cathine hydrochloride
Thiopectol*	→ Codeine
Thiosédal*	→ Ethylmorphine hydrochloride
Thitrate*	→ Phenobarbital
Thora-Dex**	→ Amphetamine sulfate
Thora-dex**	→ Dexamfetamine sulfate
Threalze	→ Dexamfetamine sulfate
<i>threo</i> -1-phenyl-1-hydroxy-2-aminopropane	→ Cathine
<i>threo</i> -2-amino-1-hydroxy-1-phenylpropane	→ Cathine
<i>threo</i> - α -(1-aminoethyl)benzyl alcohol	→ Cathine
Thyal	→ Barbitol sodium
Thyalone	→ Barbitol sodium
Thymal	→ Lorazepam
Thymergix	→ Pyrovalerone hydrochloride
Thymodrossin, -e*	→ Codeine phosphate
Thymodyne*	→ Phenobarbital
Thyrodex*	→ Dexamfetamine sulfate
Thyrophem*	→ Dexamfetamine sulfate
Tiamon mono	→ Dihydrocodeine bitartrate
Ticarda*	→ Normethadone hydrochloride
Tidex	→ Dexamfetamine sulfate
Tidigestic	→ Buprenorphine hydrochloride
Tienor	→ Clotiazepam
Tieucaly*	→ Codeine
Tieucaly*	→ Pholcodine
Tikanox**	→ Pentobarbital

Tikapect*	→ Normethadone hydrochloride
Tilibac	→ Tilidine hydrochloride
Tilidate	→ Tilidine
Tilidate hydrochloride	→ Tilidine hydrochloride
Tilidin, -um	→ Tilidine
Tiligestic	→ Tilidine hydrochloride
Tilitrate	→ Tilidine hydrochloride
Tilsa	→ Tilidine hydrochloride
Timazepam*	→ Diazepam
Timed tridex	→ Dexamfetamine hydrochloride
Timely	→ Dexamfetamine sulfate
Timely hi-bro*	→ Phenobarbital
Timosin	→ Chlordiazepoxide hydrochloride
Tinafon	→ Normethadone 2,6-di-tert-butyl-naphthalin-disulfonate
Tiqualoine	→ Methaqualone hydrochloride
Tiqualone	→ Methaqualone hydrochloride
Tiromne	→ Diazepam
Tironormon	→ Amobarbital
Tised	→ Meprobamate
Titretta*	→ Codeine phosphate
Titus	→ Lorazepam
TL Bamate	→ Meprobamate
TMA-3,4,5	→ 3,4,5-trimethoxy-amfetamine (TMA)
TMPEA	→ Mescaline
TN 8	→ Tilidine hydrochloride
TOA	→ Mixed alkaloids of opium
Tobaral	→ Pentobarbital sodium
Tobaral	→ Phenobarbital
Tolenex	→ Cloxazolam
Toleron	→ Tilidine hydrochloride
Tolestan	→ Cloxazolam
Tolid	→ Lorazepam
Tolinon	→ Methaqualone hydrochloride
Tom,o	→ Phenobarbital
Tomed*	→ Methaqualone
TonamyI*	→ Meprobamate
Tonedron	→ Metamfetamine hydrochloride
Tonevrol**	→ Methylphenobarbital
Tonevrol**	→ Secobarbital
Tónico-Asclepius*	→ Amfetamine sulfate
ToninubalgyI	→ Mecloqualone
Tonirem	→ Temazepam
Tonno stan*	→ Phenobarbital
Tonoplex	→ Amfetamine sulfate
Tophedral*	→ Phenobarbital magnesium
Toponal	→ Mixed alkaloids of opium
Toquilon, -e	→ Methaqualone

Toquilon, -e	→ Methaqualone hydrochloride
Toquilone compositum*	→ Methaqualone
Toquilone compositum*	→ Methaqualone hydrochloride
Toquizon*	→ Methaqualone
Tora	→ Phentermine hydrochloride
Toraflon	→ Methaqualone hydrochloride
Torinal	→ Methaqualone
Toseina*	→ Codeine phosphate
Tosidrin*	→ Dihydrocodeine bitartrate
Tossamine plus*	→ Codeine phosphate
Tossamine*	→ Codeine phosphate
Totafión	→ Mixed alkaloids of opium
Totalgesina	→ Chlordiazepoxide
Totalgesina	→ Meprobamate
Totapon	→ Mixed alkaloids of opium
Totasedan	→ Bromazepam
Totomekon	→ Mixed alkaloids of opium
Toto pon	→ Mixed alkaloids of opium
Toximer N*	→ Codeine phosphate
Toximer*	→ Barbitol
Toximer*	→ Codeine phosphate
TP KI*	→ Phenobarbital
TPCP	→ Tenocyclidine
TR 19119	→ Clorazepate dipotassium
TR 495	→ Methaqualone
Trachyl	→ Ethylmorphine hydrochloride
Trachyl	→ Ethylmorphine methylodide
Tradobes*	→ Diazepam
Tradon	→ Pemoline
Trakipearl	→ Chlordiazepoxide hydrochloride
Trakipil	→ Chlordiazepoxide
Traksin	→ Chlordiazepoxide
Traksin	→ Chlordiazepoxide hydrochloride
Tral phenobarbital*	→ Phenobarbital
Tralmag HP *	→ Phenobarbital
Tran Kimex	→ Chlordiazepoxide
Trancalmat	→ Meprobamate
Trancalmato	→ Diazepam
Trancap	→ Chlordiazepoxide hydrochloride
Trancaps *	→ Amobarbital
Trancolon	→ Phenobarbital
Trancop	→ Meprobamate
Trancoplón	→ Meprobamate
Trancoril	→ Meprobamate
Trancot	→ Meprobamate
Trandal	→ Diazepam
Trandyn	→ Diazepam

Tranex	→ Clorazepate dipotassium
Tranimul	→ Diazepam
Trankil	→ Meprobamate
Trankilin	→ Meprobamate
Trankilium	→ Lorazepam
Trankimazin	→ Alprazolam
Tranko-Buskas	→ Medazepam
Trankvilan	→ Meprobamate
Tranlisant	→ Meprobamate
Tranmed	→ Meprobamate
Tranmep	→ Meprobamate
Tranmet	→ Meprobamate
Tran-Qil	→ Lorazepam
Tranquanil	→ Meprobamate
Tranquase	→ Diazepam
Tranquate	→ Meprobamate
Tranquel	→ Dexamfetamine sulfate
Tranquibrom	→ Chlordiazepoxide hydrochloride
Tranquidex	→ Dexamfetamine sulfate
Tranquil	→ Chlordiazepoxide
Tranquil	→ Chlordiazepoxide hydrochloride
Tranquil	→ Diazepam
Tranquil	→ Meprobamate
Tranquil*	→ Methylphenobarbital
Tranquilar	→ Meprobamate
Tranquilan	→ Meprobamate
Tranquilans*	→ Phenobarbital
Tranquilase	→ Meprobamate
Tranquilate	→ Meprobamate
Tranquilar	→ Meprobamate
Tranquilar	→ Medazepam
Tranquilene	→ Clorazepate dipotassium
Tranquilin, -e	→ Meprobamate
Tranquillon	→ Chlordiazepoxide hydrochloride
Tranquilone	→ Meprobamate
Tranquinal	→ Alprazolam
Tranquinal	→ Meprobamate
Tranquine	→ Diazepam
Tranquinox	→ Meprobamate
Tranquipam	→ Diazepam
Tranquipam	→ Lorazepam
Tranquirax*	→ Medazepam
Tranquirit	→ Diazepam
Tranquisan	→ Meprobamate
Tranquit	→ Oxazolam
Tranqui-tabs	→ Meprobamate
Tranquo-adamon*	→ Meprobamate
Tranquo-Alupent*	→ Oxazepam
Tranquo-Buscopan*	→ Oxazepam
Tranquo-Genat	→ Oxazepam
Tranquo-Puren	→ Diazepam
Tranquo-Tablinen	→ Diazepam
<i>Trans</i> -1,3-dimethyl-4-phenyl-4-piperidinol propanoate (ester)	→ Betaprodine

<i>Trans</i> -3-ethyl-1-methyl-4-phenyl-4-piperidinol propanate (ester)	→ Betameprodine
<i>trans</i> -3-methylfentanyl	→ 3-methylfentanyl
Transbronquina	→ Codeine
Transdec	→ Buprenorphine hydrochloride
Transene	→ Clorazepate dipotassium
Tranfer Gutis	→ Chlordiazepoxide
Transital	→ Amobarbital
<i>trans</i> - <i>N</i> -[3-methyl-1-(2-phenylethyl)-4-piperidyl]propionanilide	→ 3-methylfentanyl
<i>trans</i> - <i>N</i> -[3-méthyl-1-(2-phényléthyl)-4-pipéridyl]propionanilide	→ 3-methylfentanyl
<i>trans</i> - <i>N</i> -[3-metil-1-(2-feniletil)-4-piperidil]propionanilida	→ 3-methylfentanyl
Transtec	→ Buprenorphine hydrochloride
Tranx	→ Meprobamate
Tranxen, -e	→ Clorazepate dipotassium
Tranxène	→ Clorazepate dipotassium
Tranxene SD	→ Clorazepate dipotassium
Tranxilen, -e	→ Clorazepate dipotassium
Tranxilium	→ Clorazepate dipotassium
Tranxilium N	→ Nordazepam
Tranyl	→ Diazepam
Tranyl DS	→ Diazepam
Trapax	→ Lorazepam
Traquivan*	→ Dihydrocodeine bitartrate
Tratenamin	→ Lorazepam
Tratobes	→ Amfepramone hydrochloride
Trazenin	→ Nitrazepam
Trazepam	→ Diazepam
Trecalmo	→ Clotiazepam
Trelmar	→ Meprobamate
Trempel N*	→ Codeine phosphate
Trempel*	→ Codeine phosphate
Trepidant	→ Prazepam
Treuphadol plus*	→ Codeine phosphate
Tri	→ Nitrazepam
Triabarb	→ Phenobarbital
Triad*	→ Butalbital
Triador	→ Methaqualone hydrochloride
Trialam	→ Triazolam
Trialataine*	→ Phenobarbital
Triaminic*	→ Hydrocodone bitartrate
Trianol C*	→ Codeine phosphate
Triapin DC*	→ Dihydrocodeine bitartrate
Triaprin*	→ Butalbital
Triaprin*	→ Pentobarbital
Triaprin*	→ Pentobarbital sodium
Triasan	→ Triazolam
Triatal	→ Phenobarbital
Triatec 30	→ Codeine phosphate
Triatec 8	→ Codeine phosphate

Triatrophene*	→ Phenobarbital
Triavil	→ Chlordiazepoxide
Triazolam NM	→ Triazolam
Triazolamum	→ Triazolam
Triazolomel	→ Triazolam
Triazolal	→ Triazolam
Tri-bar	→ Phenobarbital
Tri-barb**	→ Phenobarbital
Tri-barb**	→ Secobarbital sodium
Tri-barbs**	→ Phenobarbital
Tribargel*	→ Phenobarbital
Tribrium	→ Chlordiazepoxide hydrochloride
Tricalma	→ Alprazolam
Trico*	→ Phenobarbital
Tricodein Solco	→ Codeine phosphate
Tricodein*	→ Codeine phosphate
Tricodene*	→ Codeine phosphate
Tricoloid*	→ Phenobarbital
Tricos*	→ Pholcodine
Tridezibarbitur	→ Phenobarbital
Tridol	→ Buprenorphine hydrochloride
Tri-hal *	→ Phenobarbital
Tri-hexabamate*	→ Meprobamate
Trilam	→ Triazolam
Trilium	→ Chlordiazepoxide hydrochloride
Trilucyl**	→ Methaqualone
Trim	→ Triazolam
Trimcaps	→ Phendimetrazine bitartrate
Trimeperidin, -um	→ Trimeperidine
Triméthoxy-3,4,5 amphétamine	→ 3,4,5-triméthoxy-amfetamine (TMA)
Triméthoxy-3,4,5 phénéthylamine	→ Mescaline
Triméthoxyphenyl- <i>beta</i> -amino-propane	→ 3,4,5-triméthoxy-amfetamine (TMA)
Triméthyl-1,2,5 phényl-4 propionoxy-4 pipéridine	→ Trimeperidine
Trimex**	→ Amobarbital
Trimex**	→ Dexamfetamine sulfate
Trimigrin	→ Diazepam
Trimneed	→ Amfetamine sulfate
Trimstat	→ Phendimetrazine bitartrate
Trimtabs	→ Phendimetrazine bitartrate
Trinagesic	→ Meprobamate
Trinergot	→ Phenobarbital
Trinuride *	→ Phenobarbital
Trinuride H*	→ Phenobarbital
Triobarb**	→ Pentobarbital sodium
Triobarb**	→ Phenobarbital sodium
Triobarb**	→ Secbutabarbitol sodium
Triopaed	→ Pholcodine
Triopaxal	→ Phenobarbital
Triophen *	→ Phenobarbital
Triosed**	→ Phenobarbital

Triosed**	→ Secobarbital
Triospan*	→ Phenobarbital
Triphenatol	→ Phenobarbital
Triple barbiturate**	→ Amobarbital
Triple barbiturate**	→ Phenobarbital
Triple barbiturate**	→ Secbutabarbitol
Triple barbiturate**	→ Secobarbital
Triple sedative with HMB**	→ Phenobarbital
Triple sedative with HMB**	→ Secobarbital sodium
Triple-barb**	→ Pentobarbital sodium
Triple-barb**	→ Phenobarbital sodium
Triplex*	→ Codeine phosphate
Trip-notic	→ Secobarbital
Trip-notic**	→ Amobarbital
Trip-notic**	→ Phenobarbital
Tripropan**	→ Amfetamine sulfate
Tripropan**	→ Phenobarbital magnesium
Tripropane	→ Amfetamine
Triram	→ Triazolam
Tris(aquo)- <i>N,N'</i> -(2-imino-5-phenyl-4-oxazolidinone) iron (III) hydroxide	→ Pemoline iron
Trisan*	→ Barbitol
Trisedan	→ Lorazepam
Trisedol**	→ Phenobarbital
Trisilobarb*	→ Phenobarbital
Trisomnin	→ Secobarbital sodium
Trisomnin**	→ Phenobarbital
Trisomnin**	→ Secobarbital
Tri-spas*	→ Phenobarbital
Trizam	→ Triazolam
Trizol	→ Triazolam
Troc*	→ Codeine phosphate
Trofentyl	→ Fentanyl citrate
Troliber	→ Dextropropoxyphene hydrochloride
Tromafen	→ Phenobarbital sodium
Tronadora	→ Cannabis
Tropanal*	→ Cyclobarbitol
Tropargal	→ Diazepam
Troparin*	→ Phenobarbital
Tropenal	→ Phenobarbital
Trophires	→ Pholcodine
Tropinal*	→ Phenobarbital
Tropine-2-carboxylic acid	→ Ecgonine
Tropium	→ Chlordiazepoxide
Tropium	→ Chlordiazepoxide hydrochloride
Tropium	→ Diazepam
Tropocer*	→ Pemoline
Tropocer*	→ Pemoline magnesium
Troxilan	→ Dextromoramide
Trujillo coca	→ Coca leaf
Trujillo herb	→ Coca leaf
Trumens*	→ Phenobarbital
Trump	→ Bromazepam
Truxabarb**	→ Pentobarbital sodium
Truxabarb**	→ Phenobarbital sodium

Truxillo leaf	→ Coca leaf
Tryamide*	→ Phenobarbital
Tryasol	→ Codeine phosphate
Trycam	→ Triazolam
Tschandu	→ Prepared opium
T-Tab	→ Clorazepate dipotassium
Tualone	→ Methaqualone hydrochloride
Tuazol, -e	→ Methaqualone
Tuazol, -e	→ Methaqualone hydrochloride
Tuazonol, -a, -e	→ Methaqualone
Tubero1*	→ Codeine
Tubérol*	→ Medicinal opium
Tucodil	→ Hydrocodone bitartrate
Tuinal 303**	→ Amobarbital sodium
Tuinal 303**	→ Secobarbital sodium
Tuinal 304**	→ Amobarbital sodium
Tuinal 304**	→ Secobarbital sodium
Tuinal*	→ Secobarbital sodium
Tuinal**	→ Amobarbital sodium
Tuinal**	→ Secobarbital sodium
Tuisec	→ Secobarbital sodium
Tunen	→ Diazepam
Tuphetamine	→ Amfetamine sulfate
Tuphetamine**	→ Dexamfetamine sulfate
Tuqualone	→ Methaqualone hydrochloride
Turanone	→ Methadone
TUS 1	→ Alprazolam
Tuscodin	→ Hydrocodone
Tuscodin*	→ Dihydrocodeine bitartrate
Tusepam	→ Diazepam
Tusigen	→ Zipeprol dihydrochloride
Tusipriv	→ Zipeprol dihydrochloride
Tussafin*	→ Hydrocodone bitartrate
Tussal	→ Methadone
Tussamag*	→ Codeine phosphate
Tussaminic DC*	→ Hydrocodone bitartrate
Tussaminic*	→ Codeine phosphate
Tussanca D*	→ Hydrocodone bitartrate
Tussanil DH*	→ Hydrocodone bitartrate
Tussar SF*	→ Codeine phosphate
Tussate	→ Dexamfetamine sulfate
Tusscodin	→ Nicocodine hydrochloride
Tusscodin retard	→ Nicocodine hydrochloride
Tussend*	→ Hydrocodone bitartrate
Tussgen*	→ Hydrocodone bitartrate
Tussiflex	→ Zipeprol dihydrochloride
Tussigen*	→ Hydrocodone bitartrate
Tussilinct*	→ Codeine phosphate
Tussimag*	→ Codeine phosphate
Tussimed*	→ Codeine phosphate
Tussinol	→ Pholcodine
Tussionex	→ Hydrocodone resinate
Tussionex*	→ Hydrocodone bitartrate
Tussi-Organidin NR*	→ Codeine phosphate

Tussi-Organidin*	→ Codeine phosphate
Tussipan*	→ Codeine phosphate
Tussipax*	→ Codeine
Tussipax**	→ Ethylmorphine hydrochloride
Tussipect*	→ Codeine
Tussipect*	→ Codeine phosphate
Tussokon	→ Pholcodine
Tussol	→ Methadone
Tussoretard*	→ Codeine phosphate
Tussosedan*	→ Codeine phosphate
Tutopon	→ Mixed alkaloids of opium
Tux*	→ Codeine phosphate
Tuxi	→ Pholcodine
Twin-barbital**	→ Amobarbital sodium
Twin-barbital**	→ Secobarbital sodium
Two-Dyne*	→ Butalbital
Two-dyne*	→ Pentobarbital sodium
Tydex	→ Amfetamine sulfate
Tydex	→ Dexamfetamine sulfate
Tylenol*	→ Codeine phosphate
Tylex	→ Codeine phosphate
Tylinal	→ Amfepramone hydrochloride
Tylox*	→ Oxycodone hydrochloride
Tymafast	→ Dexamfetamine sulfate
Tyrodone*	→ Hydrocodone bitartrate
Tyrothricin*	→ Codeine phosphate
- U -	
U 0441	→ Benzfetamine hydrochloride
U 17312	→ Etryptamine
U 28774	→ Flurazepam hydrochloride
U 28774	→ Ketazolam
U 31889	→ Alprazolam
U 33030	→ Tetrazepam
U 33737	→ Estazolam
U 9558	→ Normethadone
U-33030	→ Triazolam
U4Euh	→ 4-methylaminorex
UC 2073	→ Etoxidine
UCB 1414 M*	→ Methaqualone
UCB 2073	→ Etoxidine
Udibrium	→ Chlordiazepoxide hydrochloride
Ufora	→ Levamfetamine sulfate
UL Chlordiazepoxide	→ Chlordiazepoxide hydrochloride
UL diazepam	→ Diazepam
Ulcol	→ Chlordiazepoxide hydrochloride
Ulcumel	→ Phenobarbital
Ulgastrin S**	→ Meprobamate
Ulgastrin**	→ Phenobarbital
Ulitin	→ Barbitol
Ulsedin*	→ Diazepam

Ulsedin*	→ Nitrazepam
Ultrabs*	→ Phenobarbital
Ultrcam	→ Diazepam
Ultiva	→ Remifentanyl hydrochloride
Ultradon*	→ Methadone
Ultramidol	→ Bromazepam
Ultramol*	→ Codeine phosphate
Ultrapyrin	→ Dextropropoxyphene hydrochloride
Ultratussin*	→ Codeine
UM 1324	→ <i>Alpha</i> -methyl-fentanyl
UM 495	→ Etorphine hydrochloride
UM 501	→ Acetorphine hydrochloride
UM 952	→ Buprenorphine hydrochloride
Umbrium	→ Diazepam
Umenox*	→ Pentobarbital
Umi-Pex	→ Phentermine hydrochloride
Umya	→ Cannabis
Unacalm	→ Ketazolam
Unagen	→ Chlordiazepoxide
Unagen	→ Chlordiazepoxide hydrochloride
Unakalm	→ Ketazolam
Uncumel	→ Phenobarbital
Uni	→ Amobarbital
Unibrom	→ Chlordiazepoxide hydrochloride
Unicells	→ Phentermine hydrochloride
Unidormio	→ Cyclobarbitol
Uni-drinal*	→ Phenobarbital
Unifast	→ Phentermine hydrochloride
Unigesic	→ Dextropropoxyphene hydrochloride
Unilan	→ Alprazolam
Union-nox	→ Cyclobarbitol calcium
Unisedil	→ Diazepam
Unisedyl*	→ Codeine phosphate
Unisomnia	→ Nitrazepam
Unisonmia	→ Nitrazepam
Uni-spasmin	→ Phenobarbital
Unital*	→ Amobarbital
Uni-tenshun	→ Phenobarbital
Uni-Tranxène	→ Clorazepate dipotassium
Unituss HC*	→ Hydrocodone bitartrate
Untensin	→ Chlordiazepoxide hydrochloride
U-Pan	→ Lorazepam
Uphabamat**	→ Meprobamate
Uphabamat**	→ Phenobarbital
Upral	→ Meprobamate
Uquicodid	→ Hydrocodone
Uquipon	→ Mixed alkaloids of opium

UR 1423	→ Amfepramone hydrochloride
UR(W)1431	→ Methcathinone
UR1431	→ Methcathinone
UR1432	→ Methcathinone
Urbadan	→ Clonazepam
Urbanil	→ Clonazepam
Urbanol	→ Clonazepam
Urbanyl	→ Clonazepam
Urbil	→ Meprobamate
Urbilat	→ Meprobamate
Urginal-sed	→ Secobarbital
Uripin*	→ Barbitol
Urominal	→ Phenobarbital
Uronal	→ Barbitol
Ur-tex*	→ Phenobarbital
Urumogi	→ Cannabis
Usempax	→ Diazepam
Usempax AP	→ Diazepam
Usin	→ Diazepam
Uskan	→ Oxazepam
Ustimon*	→ Phenobarbital
Ustinon compositum*	→ Phenobarbital
Utensin	→ Chlordiazepoxide hydrochloride
Uthol	→ Pentobarbital sodium
Uzaryl*	→ Phenobarbital
- V -	
V donna*	→ Pentobarbital
V pento	→ Pentobarbital sodium
Vaben	→ Oxazepam
Vacudol forte*	→ Codeine phosphate
Vacudol forte*	→ Meprobamate
Vacudol*	→ Codeine phosphate
Vagal*	→ Phenobarbital
Vagalium	→ Phenobarbital
Vagocalmin	→ Phenobarbital
Vagofil	→ Lorazepam
Vagopan	→ Phenobarbital
Vagostabile	→ Meprobamate
Vagostesyl	→ Phenobarbital
Vagostil	→ Phenobarbital
Vagotran	→ Meprobamate
Valabarb	→ Pentobarbital sodium
Valamin, -a, -e, -etten	→ Ethinamate
Valax	→ Diazepam
Valaxona	→ Diazepam
Valbin, -a, -e	→ Oxycodone hydrochloride
Valcaps	→ Diazepam
Valclair	→ Diazepam
Valdorm	→ Flurazepam hydrochloride
Valdren*	→ Phenobarbital
Valeans	→ Alprazolam
Valeminal*	→ Phenobarbital
Valenio	→ Medazepam
Valeo	→ Diazepam
Valerbe	→ Secobarbital sodium

Valeriacord*	→ Phenobarbital
Valerianae barbituricae*	→ Phenobarbital
Valerocalma	→ Phenobarbital
Valeronal*	→ Phenobarbital
Valetal NF	→ Nitrazepam
Valiapan	→ Diazepam
Valibrin	→ Diazepam
Valinex	→ Diazepam
Valinova	→ Diazepam
Valiquid	→ Diazepam
Valisal	→ Meprobamate
Valisal*	→ Diazepam
Valistal*	→ Amfetamine sulfate
Valitone	→ Barbitol
Valitran	→ Diazepam
Valium	→ Diazepam
Valium CR	→ Diazepam
Valium retard	→ Diazepam
Valium Roche	→ Diazepam
Valmid, -ate	→ Ethinamate
Valmuehalm konsentrat	→ Concentrate of poppy straw
Valobar*	→ Phenobarbital
Valocordin diazepam	→ Diazepam
Valocordin N	→ Phenobarbital
Valoi	→ Diazepam
Valomin	→ Diazepam
Valoren	→ Tilidine hydrochloride
Valoron	→ Tilidine hydrochloride
Valosedan*	→ Barbitol sodium
Valpin 50 PB *	→ Phenobarbital
Valpin PB*	→ Phenobarbital
Valpinax*	→ Diazepam
Valpine	→ Phenobarbital
Valrelease	→ Diazepam
Valrian**	→ Amobarbital
Valsera	→ Flunitrazepam
Val-tep*	→ Phenobarbital
Valtran	→ Tilidine hydrochloride
Valtrax*	→ Diazepam
Valuchin	→ Phenobarbital
Valuzepam	→ Diazepam
Vanapam	→ Lorazepam
Vanaphen	→ Phenobarbital
Vandar 65	→ Dextropropoxyphene hydrochloride
Vanex HD*	→ Hydrocodone bitartrate
Vanex*	→ Hydrocodone bitartrate
Vapam	→ Diazepam
Vapedrin, -e	→ Amfetamine sulfate
Vapin complex*	→ Phenobarbital
Vapine	→ Chlordiazepoxide hydrochloride
Variloid	→ Phenobarbital
Vascused*	→ Phenobarbital
Vaseren	→ Meprobamate
Vasiton	→ Secobarbital
Vasobarb unicells*	→ Amobarbital
Vasocalm*	→ Meprobamate
Vasocor	→ Phenobarbital

Vasodil*	→ Phenobarbital
Vasophylline	→ Pentobarbital sodium
Vasospamina	→ Pentobarbital
Vasothyn*	→ Pentobarbital sodium
Vasotrate unicells No. 2*	→ Amobarbital
Vatran	→ Diazepam
Vauva-suppo*	→ Pentobarbital sodium
Vaxitol	→ Phenobarbital
Vazepam	→ Diazepam
Veganin, -e*	→ Codeine phosphate
Vegantophen*	→ Phenobarbital
Vegatar	→ Medazepam
Vegedyston*	→ Methylphenobarbital
Vegedyston*	→ Phenobarbital
Vegesin	→ Nordazepam
Vegestabil	→ Clorazepate dipotassium
Végétosérum*	→ Ethylmorphine hydrochloride
Vegosolvin	→ Phenobarbital
Velium	→ Diazepam
Vemonil	→ Methadone
Vemonyl	→ Methadone
Vendal	→ Morphine hydrochloride
Vendal	→ Nicomorphine hydrochloride
Vendal neu*	→ Nicomorphine hydrochloride
Vendal retard	→ Morphine hydrochloride
Venesetic	→ Amobarbital
Ventilat	→ Phenobarbital
Verabar*	→ Phenobarbital
Veraethyl*	→ Barbitol
Verafen	→ Phenobarbital
Veraflex	→ Phenobarbital
Veralgan*	→ Barbitol
Veralgin*	→ Phenobarbital
Veralgin**	→ Barbitol
Veralgit	→ Codeine phosphate
Veralyn*	→ Phenobarbital
Veramid*	→ Barbitol
Veramon*	→ Barbitol
Veraphen*	→ Phenobarbital
Vera-pheno-trite	→ Phenobarbital
Verasulf	→ Barbitol
Vera-tabs*	→ Phenobarbital
Vera-tensil*	→ Phenobarbital
Veratran	→ Clotiazepam
Veratrite*	→ Phenobarbital
Verax	→ Clorazepate dipotassium
Veremms*	→ Phenobarbital sodium
Verequad*	→ Phenobarbital
Veriane buriat*	→ Barbitol
Vèriane burivat	→ Barbitol
Vericardine	→ Phenobarbital
Veridon*	→ Barbitol sodium
Veril	→ Normethadone
Veriloid*	→ Phenobarbital
Verindon	→ Phenobarbital
Veritag*	→ Phenobarbital
Veritagne	→ Methaqualone

Veriton	→ Meprobamate
Vermantin*	→ Phenobarbital
Vernibarb*	→ Phenobarbital
Verniphen*	→ Phenobarbital
Vernital*	→ Phenobarbital
Verobrom*	→ Barbital
Verodon*	→ Barbital
Veroletten	→ Barbital
Veromalum natrum	→ Barbital sodium
Veronal sodium	→ Barbital sodium
Veronal, -um	→ Barbital
Veronidia*	→ Barbital
Veronigen	→ Barbital
Veronyl	→ Methadone
Verophylin*	→ Phenobarbital
Veropyron	→ Barbital
Veroqual	→ Temazepam
Versed	→ Midazolam hydrochloride
Versed	→ Midazolam maleate
Versomnal	→ Phenobarbital
Verstran	→ Prazepam
Vertavis-phen*	→ Phenobarbital
Vertegus*	→ Phenobarbital
Vertipam	→ Diazepam
Vertium	→ Phenobarbital
Vertrin*	→ Phenobarbital
Verum	→ Barbital
Veruphen	→ Phenobarbital
Veryl	→ Normethadone
Veryl mite*	→ Amobarbital
Veryl*	→ Amobarbital
Vesparax fuerte	→ Secobarbital
Vesparax mite	→ Secobarbital
Vesparax novum*	→ Secobarbital sodium
Vesparax R*	→ Secobarbital sodium
Vesparax*	→ Secobarbital
Vesparax*	→ Secobarbital sodium
Vesparaxette	→ Secobarbital
Vesparaxettes*	→ Secobarbital sodium
Vesperal	→ Barbital
Vesperax	→ Secobarbital
Vesperax	→ Secobarbital sodium
Vespérax	→ Secobarbital
Vetanamin	→ Pemoline
Vetanarcol	→ Pentobarbital sodium
Vetanarcol*	→ Pentobarbital
Vetbutal	→ Pentobarbital sodium
Vethoine*	→ Phenobarbital
Vetiral	→ Tilidine hydrochloride
Viansin	→ Chlordiazepoxide hydrochloride
Via-Quil	→ Chlordiazepoxide hydrochloride
Vibratussal*	→ Codeine sulfate
Vicalma	→ Diazepam
Vicodin*	→ Hydrocodone bitartrate
Victan	→ Ethyl loflazepate
Vidalen	→ Diazepam
Vi-dexemin	→ Dexamfetamine sulfate

Vidil	→ Pemoline
Vigiten	→ Lorazepam
Vilan	→ Nicomorphine hydrochloride
Vilpo	→ Phenmetrazine hydrochloride
Vinci*	→ Methylphenobarbital sodium
Vincidol F	→ Phenobarbital
Vincosedan*	→ Diazepam
Vinylbarbital	→ Vinylbital
Vinylbitone	→ Vinylbital
Vinymal, -um	→ Vinylbital
Vio-Bamate	→ Meprobamate
Viopsicol	→ Chlordiazepoxide
Viopsicol	→ Chlordiazepoxide hydrochloride
Vio-thene*	→ Phenobarbital
Vioxigras T	→ Amfepramone hydrochloride
Vipam	→ Diazepam
Viraxased	→ Phenobarbital
Viraxasterol	→ Phenobarbital
Viraxatone*	→ Phenobarbital
Viritin*	→ Phenobarbital
Visano mini*	→ Meprobamate
Visano N	→ Meprobamate
Visano*	→ Meprobamate
Visanocor*	→ Meprobamate
Viscaten*	→ Phenobarbital
Viscephen*	→ Phenobarbital
Visceralgine compositum	→ Codeine phosphate
Visceralgine forte	→ Codeine phosphate
Viscéralgine*	→ Amobarbital
Visma-barb	→ Phenobarbital
Visma-barb	→ Phenobarbital sodium
Visparax*	→ Pentobarbital sodium
Vistabamate	→ Meprobamate
Visublefarite	→ Barbital
Visublefarite	→ Barbital sodium
Visunzinco	→ Barbital
Visuzinco	→ Barbital sodium
Vitacor	→ Amobarbital
Vitalgin*	→ Allobarbital
Vitalgin*	→ Allobarbital-aminophenazone
Vitanerton*	→ Barbital
Vitaphen	→ Amobarbital
Vitaphen*	→ Phenobarbital
Vita-Schlanktropfen	→ Cathine hydrochloride
Vitased	→ Phenobarbital
Vitasmio S	→ Pentobarbital
Vita-tal*	→ Phenobarbital
Vitazell G*	→ Pipradrol hydrochloride
Vitazium	→ Diazepam
Vitergil*	→ Pyrovalerone
Vival	→ Diazepam
Vivol	→ Diazepam
Vixaton	→ Codeine phosphate
Volamin	→ Ethinamate
Volaren	→ Tilidine hydrochloride

Voliaal	→ Pemoline
Volital	→ Pemoline
Vomi-stop	→ Phenobarbital
Vonecidin	→ Metamfetamine hydrochloride
Vontade*	→ Pemoline magnesium
Vorapam	→ Diazepam
Vorgamina	→ Amfetamine sulfate
VSP*	→ Phenobarbital
Vulbegal	→ Flunitrazepam
- W -	
W 1206	→ Fencamfamin
W 1206	→ Fencamfamin hydrochloride
W 4020	→ Prazepam
W 4744	→ Mecloqualone
W 5759	→ Tilidine hydrochloride
W 5759 A	→ Tilidine hydrochloride
Wakazepam	→ Oxazepam
Wakobital	→ Phenobarbital sodium
Walium	→ Diazepam
Walsedyl*	→ Codeine phosphate
Wans	→ Pentobarbital sodium
Wans No 1	→ Pentobarbital sodium
Wans No 2	→ Pentobarbital sodium
Waraquol koka	→ Coca leaf
Wardamate	→ Meprobamate
WDM 4701	→ Diazepam
WE 941	→ Brotizolam
WE 941-BS	→ Brotizolam
Wee	→ Cannabis
Wehless	→ Amfepramone hydrochloride
Wehless	→ Phendimetrazine bitartrate
Weifacodine	→ Pholcodine
Weightrol	→ Phendimetrazine bitartrate
Wellconal*	→ Dipipanone hydrochloride
Wescomep	→ Meprobamate
Wescophen S*	→ Phenobarbital
Wesmatic*	→ Phenobarbital
Wewe	→ Cannabis
Whitebar one	→ Phenobarbital
Whitebar two	→ Phenobarbital
Willedrine	→ Secobarbital
Willpower	→ Phentemazine hydrochloride
Wilpan	→ Diazepam
Wilpowr	→ Phentermine hydrochloride
Wil-spas*	→ Secobarbital
WIN 13797	→ Anileridine
WIN 1539	→ Ketobemidone hydrochloride
WIN 1776	→ <i>l</i> -methadone bitartrate
WIN 1783	→ Isomethadone
WIN 20 228	→ Pentazocine
WIN 771	→ Hydroxypethidine

WIN-14098	→ Piminodine ethylsulfonate (esylate)
Winasma*	→ Phenobarbital
Windolor*	→ Secbutabarbital
Winoron	→ Meprobamate
Witcher's equine anesthetic*	→ Pentobarbital sodium
Witcher's euthanasia	→ Pentobarbital sodium
Wonadol	→ Phenobarbital
Wy 2039	→ Etoxidrine
WY 2917	→ Temazepam
WY 3467	→ Diazepam
WY 3478	→ GHB sodium
WY 3498	→ Oxazepam
WY 3917	→ Temazepam
WY 4036	→ Lorazepam
WY 4082	→ Lormetazepam
Wy 4426	→ Oxazepam succinate
WY 757	→ Proheptazine citrate
Wyet Loramet	→ Lormetazepam
Wygesic	→ Dextropropoxyphene hydrochloride
Wypax	→ Lorazepam
- X -	
X tro*	→ Phenobarbital
X Trozine	→ Phendimetrazine bitartrate
Xalogen	→ Meprobamate
Xanagis	→ Alprazolam
Xanan	→ Alprazolam
Xanas	→ Alprazolam
Xanax	→ Alprazolam
Xaniophen*	→ Phenobarbital
Xanolam	→ Alprazolam
Xanor	→ Alprazolam
Xanthominal	→ Phenobarbital
Xenagol	→ Phenazocine hydrobromide
Xenotet	→ Pentobarbital sodium
Xeramax*	→ Codeine phosphate
Xerogesic*	→ Codeine phosphate
Xerogesic*	→ Meprobamate
Xerotens*	→ Codeine phosphate
Xexiazem	→ Meprobamate
Xiemed	→ Alprazolam
XTC	→ 3,4-methylenedioxy-metamfetamine (MDMA)
Xyde compuesto	→ Diazepam
Xyrem	→ GHB sodium
Xyren	→ Alprazolam
- Y -	
Y 6047	→ Clotiazepam
Yamba	→ Cannabis
Yastyl	→ Pentobarbital
Ydrocod	→ Hydrocodone
Ydromorph	→ Dihydromorphine
Yesca	→ Cannabis
Yetrium	→ Dextromoramide
YH 1	→ Pemoline

Yodeina	→ Codeine hydriodide
Yoruba	→ Cannabis
Ypadu	→ Coca leaf
- Z -	
Z 10 TR	→ Oxazepam
Z 876	→ Dextropropoxyphene
Z 905	→ Oxazolam
Z 905	→ Pinazepam
Zabamato	→ Meprobamate
Zacate chino	→ Cannabis
Zacetin	→ Alprazolam
Zadanol	→ Phenobarbital
Zadoletten	→ Phenobarbital
Zadonal	→ Phenobarbital
Zahra	→ Cannabis
Zalban	→ Buprenorphine hydrochloride
Zami 905	→ Pinazepam
Zamitan	→ Amfetamine sulfate
Zamitan	→ Dexamfetamine sulfate
Zamitol**	→ Amobarbital
Zamitol**	→ Dexamfetamine sulfate
Zapain*	→ Codeine phosphate
Zapex	→ Oxazepam
Zaxan	→ Alprazolam
Zaxopam	→ Oxazepam
Zebriam	→ Chlordiazepoxide hydrochloride
Zefalgin	→ Methadone
Zeisin	→ Chlordiazepoxide
Zeisin	→ Chlordiazepoxide hydrochloride
Zeller	→ Codeine phosphate
Zemarine*	→ Phenobarbital
Zemsoxy	→ Metamfetamine hydrochloride
Zenidex	→ Amfetamine sulfate
Zenidex	→ Dexamfetamine sulfate
Zentronal	→ Phenobarbital
Zepam	→ Diazepam
Zepan	→ Diazepam
Zepatab	→ Oxazepam
Zepaxid	→ Diazepam
Zepnalgin	→ Diazepam
Zepox	→ Chlordiazepoxide hydrochloride
Zepoxin	→ Chlordiazepoxide hydrochloride
Zeropyn*	→ Codeine phosphate
Zerouali	→ Cannabis
Zetaplos	→ Lorazepam
Zetasona	→ Amfepamone hydrochloride
Zetran	→ Chlordiazepoxide hydrochloride
Zetran	→ Diazepam
Zideron	→ Dextropropoxyphene hydrochloride
Ziele konopi indyjskich	→ Cannabis

Zipam	→ Diazepam
Zipelex	→ Zipeprol dihydrochloride
Zipeprol dichlorhydrate	→ Zipeprol dihydrochloride
Zipeprol hydrochloride	→ Zipeprol dihydrochloride
Zipeprol, -o, -um	→ Zipeprol
Zipertos	→ Zipeprol dihydrochloride
Zipetoss	→ Zipeprol dihydrochloride
Ziprol	→ Zipeprol dihydrochloride
Zirpon	→ Meprobamate
Zitoxil	→ Zipeprol dihydrochloride
ZK 65997	→ Lormetazepam
Zleep	→ Zolpidem tartrate
Zodorm	→ Zolpidem tartrate
Zodormdura	→ Zolpidem tartrate
Zolam	→ Alprazolam
Zolarem	→ Alprazolam
Zoldem	→ Zolpidem tartrate
Zoldorm	→ Zolpidem tartrate
Zolirin	→ Zolpidem tartrate
Zolmin	→ Triazolam
Zolnod	→ Zolpidem tartrate
Zolpidem Helvepharm	→ Zolpidem tartrate
Zolpidem hemitartrate	→ Zolpidem tartrate
Zolpidem L-(+)-Hemitartrate	→ Zolpidem tartrate
Zolpidem Sandoz	→ Zolpidem tartrate
Zolpidem Winthrop	→ Zolpidem tartrate
Zolpidemi tartras	→ Zolpidem tartrate
Zolpidem-tartrat	→ Zolpidem tartrate
Zolpidemum	→ Zolpidem
Zolpihexal	→ Zolpidem tartrate
Zolpi-Lich	→ Zolpidem tartrate
Zolpi-Med	→ Zolpidem tartrate
Zolpinox	→ Zolpidem tartrate
Zonoct	→ Zolpidem tartrate
Zopax	→ Alprazolam
Zopidem Mepha	→ Zolpidem tartrate
Zopidem-ratiopharm	→ Zolpidem tartrate
Zoporium	→ Chlordiazepoxide
Zoporium	→ Chlordiazepoxide hydrochloride
Zotran	→ Alprazolam
Zumba	→ Amfetamine sulfate
Zydone*	→ Hydrocodone bitartrate
Zyklobarbital	→ Cyclobarbital
Zyklobarbital-Kalzium	→ Cyclobarbital calcium
Zyklohexenyläthylbarbitur- säure	→ Cyclobarbital

Molecular Formulas

$(C_{10}H_{15}N)_2 \cdot H_2SO_4$	→ Metamfetamine sulfate
$(C_{11}H_{15}NO)_2 \cdot H_2SO_4$	→ Phenmetrazine sulfate
$(C_{11}H_{17}NO)_2 \cdot H_2PtCl_6$	→ Mescaline platinichloride
$(C_{11}H_{17}NO)_2 \cdot H_2SO_4 \cdot 2H_2O$	→ Mescaline sulfate
$(C_{12}H_{12}N_2O_3)_2 \cdot C_{15}H_{26}N_2$	→ Phenobarbital sparteine
$(C_{12}H_{17}NO)_2 \cdot C_{23}H_{16}O_6$	→ Phendimetrazine pamoate (embonate)
$(C_{17}H_{19}NO)_2 \cdot C_4H_6O_6 \cdot 3H_2O$	→ Morphine tartrate
$(C_{17}H_{19}NO)_2 \cdot C_7H_4O_7 \cdot 5H_2O$	→ Morphine meconate
$(C_{17}H_{19}NO)_2 \cdot C_8H_6O_4 \cdot 5H_2O$	→ Morphine phthalate
$(C_{17}H_{19}NO)_2 \cdot H_2PtCl_6$	→ Norcodeine platinichloride
$(C_{17}H_{19}NO)_2 \cdot H_2SO_4$	→ Hydromorphone sulphate
$(C_{17}H_{19}NO)_2 \cdot H_2SO_4 \cdot 5H_2O$	→ Morphine sulfate
$(C_{17}H_{19}NO)_2 \cdot 2H_3PO_4 \cdot 7H_2O$	→ Morphine phosphate
$(C_{17}H_{19}NO)_2 \cdot C_6H_8O_7$	→ Morphine citrate
$(C_{17}H_{21}NO)_2 \cdot H_2SO_4 \cdot 2H_2O$	→ Desomorphine sulfate
$(C_{17}H_{21}NO)_2 \cdot C_4H_6O_6$	→ Cocaine tartrate
$(C_{17}H_{21}NO)_2 \cdot C_6H_8O_7$	→ Cocaine citrate
$(C_{18}H_{21}NO)_2 \cdot H_2SO_4$	→ Codeine sulfate
$(C_{18}H_{21}NO)_2 \cdot H_2SO_4 \cdot 3H_2O$	→ Codeine sulfate
$(C_{18}H_{21}NO)_2 \cdot H_2SO_4 \cdot 5H_2O$	→ Codeine sulfate
$(C_{18}H_{21}NO)_2 \cdot C_6H_8O_7$	→ Codeine citrate
$(C_{18}H_{21}NO)_2 \cdot C_8H_6O_4$	→ Oxycodone terephthalate
$(C_{19}H_{21}N_3O)_2 \cdot C_4H_6O_6$	→ Zolpidem tartrate
$(C_{19}H_{21}NO)_2 \cdot C_2H_4O_4 \cdot 6H_2O$	→ Thebaine oxalate
$(C_{20}H_{25}N_3O)_2 \cdot C_4H_6O_6 \cdot 2CH_3OH$	→ (+)-Lysergide <i>d</i> - tartrate
$(C_{20}H_{25}N_3O)_2 \cdot C_4H_6O_6 \cdot 2H_2O$	→ (+)-Lysergide <i>d</i> - tartrate
$(C_9H_{13}N)_2 \cdot C_4H_6O_6$ (2:1)	→ Amfetamine tartrate
$(C_9H_{13}N)_2 \cdot H_2SO_4$	→ Levamfetamine sulfate
$(C_9H_{13}N)_2 \cdot H_2SO_4$ (2:1)	→ Amfetamine sulfate → Dexamfetamine sulfate
$(C_9H_{13}N)_2 \cdot H_3PO_4$ (2:1)	→ Amfetamine phosphate → Dexamfetamine phosphate
$(C_9H_{13}NO)_2 \cdot H_2SO_4$	→ Cathine sulfate
$C_{10}H_{12}N_2O$	→ 4-methylaminorex
$C_{10}H_{12}N_2O \cdot HCl$	→ 4-methylaminorex hydrochloride
$C_{10}H_{12}N_2O_3$	→ Allobarbitol
$C_{10}H_{12}N_2O_3 \cdot C_{11}H_{13}N_3O$	→ Allobarbitol- aminophenazone
$C_{10}H_{13}NO$	→ Methcathinone
$C_{10}H_{13}NO \cdot HCl$	→ Methcathinone hydrochloride
$C_{10}H_{13}NO_2$	→ Tenamfetamine (MDA)
$C_{10}H_{13}NO_2 \cdot HCl$	→ Tenamfetamine hydrochloride
$C_{10}H_{13}NO_3$	→ <i>N</i> -hydroxy MDA
$C_{10}H_{13}NO_3 \cdot HCl$	→ <i>N</i> -hydroxy MDA hydrochloride
$C_{10}H_{14}BrNO_2$	→ 2C-B
$C_{10}H_{14}BrNO_2 \cdot HCl$	→ 2C-B hydrochloride
$C_{10}H_{15}N$	→ Levometamfetamine → Metamfetamine

$C_{10}H_{15}N$	→ Metamfetamine racemate → Phentermine
$C_{10}H_{15}N \cdot C_4H_6O_6$	→ Metamfetamine tartrate
$C_{10}H_{15}N \cdot HCl$	→ Levomethorphan → Metamfetamine hydrochloride → Metamfetamine racemate hydrochloride → Phentermine hydrochloride
$C_{10}H_{15}N_2NaO_3$	→ Secbutabarbitol sodium
$C_{10}H_{15}NO$	→ <i>Para</i> -methoxy- amfetamine (PMA)
$C_{10}H_{15}NO \cdot HCl$	→ <i>Para</i> -methoxy- amfetamine hydrochloride
$C_{10}H_{15}NS$	→ 4-MTA
$C_{10}H_{15}NS \cdot HCl$	→ 4-MTA hydrochloride
$C_{10}H_{16}N_2O_3$	→ Butobarbital → Secbutabarbitol
$C_{10}H_{17}NO_2$	→ Methyprylon
$C_{10}H_{17}NO_3$	→ Ecgonine methylester
$C_{10}H_{27}NO_3 \cdot HCl$	→ Ecgonine methylester hydrochloride
$C_{11}H_{15}NO$	→ Phenmetrazine
$C_{11}H_{15}NO \cdot C_4H_6O_6$	→ Phenmetrazine tartrate
$C_{11}H_{15}NO \cdot C_7H_7ClN_4O_2$	→ Phenmetrazine theoclate (8- chlorotheo-phyllinate)
$C_{11}H_{15}NO \cdot HCl$	→ Phenmetrazine hydrochloride
$C_{11}H_{15}NO_2$	→ 3,4-methylenedioxy- metamfetamine (MDMA)
$C_{11}H_{15}NO_2 \cdot HCl$	→ 3,4-methylenedioxy- metamfetamine hydrochloride
$C_{11}H_{15}NO_3$	→ 5-methoxy-3,4- methylenedioxy- amfetamine (MMDA)
$C_{11}H_{15}NO_3 \cdot HCl$	→ 5-methoxy-3,4- methylenedioxyamfe- tamine hydrochloride
$C_{11}H_{16}BrNO_2$	→ Brolamfetamine (DOB)
$C_{11}H_{16}BrNO_2 \cdot HCl$	→ Brolamfetamine hydrochloride
$C_{11}H_{16}N_2O_3$	→ Butalbital → Vinylbital
$C_{11}H_{17}N$	→ Etilamfetamine
$C_{11}H_{17}N \cdot HCl$	→ Etilamfetamine hydrochloride
$C_{11}H_{17}N_2NaO_3$	→ Amobarbital sodium → Pentobarbital sodium
$C_{11}H_{17}NO_2$	→ 2,5-dimethoxy- amfetamine (DMA)
$C_{11}H_{17}NO_2 \cdot HCl$	→ 2,5-dimethoxy- amfetamine hydrochloride
$C_{11}H_{17}NO_3$	→ Mescaline
$C_{11}H_{17}NO_3 \cdot C_6H_3N_3O_7$	→ Mescaline picrate
$C_{11}H_{17}NO_3 \cdot H_2SO_4$	→ Mescaline sulfate

Molecular Formulas

$C_{11}H_{17}NO_3 \cdot HAuCl_4 \cdot H_2O$	→ Mescaline aurichloride
$C_{11}H_{17}NO_3 \cdot HCl$	→ Mescaline hydrochloride
$C_{11}H_{18}N_2O_3$	→ Amobarbital → Pentobarbital
$C_{12}H_{11}N_3NaO_3$	→ Phenobarbital sodium
$C_{12}H_{12}N_2O_3 \cdot C_4H_8N_2$	→ Phenobarbital lysidine
$C_{12}H_{12}N_2O_3$	→ Phenobarbital
$C_{12}H_{12}N_2O_3 \cdot C_6H_{13}NO$	→ Phenobarbital diethylamino-ethanol
$C_{12}H_{12}N_2O_3 \cdot C_{10}H_{21}N$	→ Phenobarbital propylhexedrine
$C_{12}H_{12}N_2O_3 \cdot C_{20}H_{24}N_2O_2$	→ Phenobarbital quinidine
$C_{12}H_{12}N_2O_3 \cdot C_{21}H_{26}N_2O_3$	→ Phenobarbital yohimbine
$C_{12}H_{12}N_2O_3 \cdot C_4H_{11}N$	→ Phenobarbital diethylamine
$C_{12}H_{12}N_2O_3 \cdot C_4H_{13}N$	→ Phenobarbital tetramethylammonium
$C_{12}H_{12}N_2O_3 \cdot C_9H_{13}NO$	→ Phenobarbital cathine
$C_{12}H_{12}N_2O_3 \cdot NH_3$	→ Phenobarbital ammonium
$C_{12}H_{16}CaN_2O_3$	→ Secobarbital calcium
$C_{12}H_{16}N_2$	→ DMT → Etryptamine → Fenproporex
$C_{12}H_{16}N_2 \cdot HCl$	→ Fenproporex hydrochloride
$C_{12}H_{16}N_2 \cdot C_{14}H_{12}O_2$	→ Fenproporex diphenylacetate
$C_{12}H_{16}N_2 \cdot C_2H_4O_2$	→ Etryptamine acetate
$C_{12}H_{16}N_2 \cdot CH_3I$	→ Dimethyltryptamine methyl iodide
$C_{12}H_{16}N_2 \cdot HCl$	→ Dimethyltryptamine hydrochloride
$C_{12}H_{16}N_2O$	→ Psilocine, Psilotsin
$C_{12}H_{16}N_2O_3$	→ Cyclobarbital
$C_{12}H_{17}N_2NaO_3$	→ Secobarbital sodium
$C_{12}H_{17}N_2O_4P$	→ Psilocybine
$C_{12}H_{17}N_2O_4P \cdot HCl$	→ Psilocybine hydrochloride
$C_{12}H_{17}NO$	→ Phendimetrazine
$C_{12}H_{17}NO \cdot C_4H_6O_6$	→ Phendimetrazine bitartrate
$C_{12}H_{17}NO \cdot HCl$	→ Phendimetrazine hydrochloride
$C_{12}H_{17}NO_2$	→ <i>N</i> -ethyl MDA
$C_{12}H_{17}NO_2 \cdot HCl$	→ <i>N</i> -ethyl MDA hydrochloride
$C_{12}H_{18}ClN$	→ Mefenorex
$C_{12}H_{18}ClN \cdot HCl$	→ Mefenorex hydrochloride
$C_{12}H_{18}N_2O_3$	→ Secobarbital
$C_{12}H_{19}NO_2$	→ STP, DOM
$C_{12}H_{19}NO_2 \cdot HCl$	→ STP, DOM hydrochloride
$C_{12}H_{19}NO_3$	→ 3,4,5-trimethoxy-amfetamine (TMA)
$C_{12}H_{19}NO_3 \cdot HCl$	→ 3,4,5-trimethoxy-amfetamine hydrochloride

$C_{13}H_{13}N_2NaO_3$	→ Methylphenobarbital sodium
$C_{13}H_{14}N_2O_3$	→ Methylphenobarbital
$C_{13}H_{15}NO_2$	→ Glutethimide
$C_{13}H_{16}N_2$	→ Pethidine intermediate A
$C_{13}H_{17}NO_2$	→ Pethidine intermediate C
$C_{13}H_{19}NO$	→ Amfepramone
$C_{13}H_{19}NO \cdot C_5H_9NO_4$	→ Amfepramone glutamate
$C_{13}H_{19}NO \cdot HCl$	→ Amfepramone hydrochloride
$C_{13}H_{21}NO_2$	→ 2,5-dimethoxy-4-ethylamfetamine (DOET)
$C_{13}H_{21}NO_2 \cdot HCl$	→ 2,5-dimethoxy-4-ethylamfetamine hydrochloride
$C_{14}H_{10}BrN_3O$	→ Bromazepam
$C_{14}H_{17}NS_2$	→ Dimethyl-thiambutene
$C_{14}H_{17}NS_2 \cdot HCl$	→ Dimethyl-thiambutene hydrochloride
$C_{14}H_{19}NO_2$	→ Methylphenidate
$C_{14}H_{19}NO_2 \cdot HBr$	→ Pethidine intermediate B hydrobromide
$C_{14}H_{19}NO_2 \cdot HCl$	→ Methylphenidate hydrochloride
$C_{14}H_{19}NO_2 \cdot HCl$	→ Pethidine intermediate B hydrochloride
$C_{14}H_{20}N_2$	→ DET
$C_{14}H_{20}N_2 \cdot HCl$	→ DET hydrochloride
$C_{14}H_{21}N$	→ Eticyclidine
$C_{14}H_{21}N \cdot HCl$	→ Eticyclidine hydrochloride
$C_{15}H_{10}BrClN_4S$	→ Brotizolam
$C_{15}H_{10}Cl_2N_2O$	→ Delorazepam → Lorazepam
$C_{15}H_{10}Cl_2N_2O_2 \cdot C_5H_{10}O_2$	→ Lorazepam pivalate
$C_{15}H_{10}Cl_2N_2O_2 \cdot CH_3SO_3H$	→ Lorazepam mesilate
$C_{15}H_{10}ClN_3O_3$	→ Clonazepam
$C_{15}H_{11}ClN_2O$	→ Mecloqualone → Nordazepam
$C_{15}H_{11}ClN_2O_2$	→ Oxazepam
$C_{15}H_{11}ClN_2O_2 \cdot \frac{1}{2}C_4H_6O_4$	→ Oxazepam hemisuccinate
$C_{15}H_{11}ClN_2O_2 \cdot C_4H_6O_4$	→ Oxazepam succinate
$C_{15}H_{11}ClN_2O_2 \cdot C_8H_{16}O_2$	→ Oxazepam valproate
$C_{15}H_{11}ClNO_2 \cdot HCl$	→ Mecloqualone hydrochloride
$C_{15}H_{11}N_3O_3$	→ Nitrazepam
$C_{15}H_{19}NS_2$	→ Ethylmethyl-thiambutene
$C_{15}H_{19}NS_2 \cdot HCl$	→ Ethylmethyl-thiambutene hydrochloride
$C_{15}H_{21}N$	→ Fencamfamin
$C_{15}H_{21}N \cdot HCl$	→ Fencamfamin hydrochloride
$C_{15}H_{21}NO$	→ Metazocine

Molecular Formulas

$C_{15}H_{21}NO \cdot HBr$	→ Metazocine hydrobromide
$C_{15}H_{21}NO \cdot HCl$	→ Norlevorphanol hydrochloride
$C_{15}H_{21}NO \cdot HCl \cdot H_2O$	→ Metazocine hydrochloride
$C_{15}H_{21}NO_2$	→ Ketobemidone → MPPP → Pethidine
$C_{15}H_{21}NO_2 \cdot HCl$	→ Ketobemidone hydrochloride
$C_{15}H_{21}NO_2 \cdot HCl$	→ MPPP hydrochloride → Pethidine hydrochloride
$C_{15}H_{21}NO_3$	→ Hydroxypethidine
$C_{15}H_{21}NO_3 \cdot HCl$	→ Hydroxypethidine hydrochloride
$C_{15}H_{23}NS$	→ Tenocyclidine
$C_{15}H_{23}NS \cdot HCl$	→ Tenocyclidine hydrochloride
$C_{16}H_{10}ClKN_2O_3$	→ Clorazepate monopotassium
$C_{16}H_{11}ClK_2N_2O_4$	→ Clorazepate dipotassium
$C_{16}H_{11}ClN_2O_3$	→ Clorazepate
$C_{16}H_{11}ClN_4$	→ Estazolam
$C_{16}H_{12}Cl_2N_2O_2$	→ Lormetazepam
$C_{16}H_{12}ClFN_2O$	→ Fludiazepam
$C_{16}H_{12}FN_3O_3$	→ Flunitrazepam
$C_{16}H_{13}ClN_2O$	→ Mazindol
$C_{16}H_{13}ClN_2O$	→ Diazepam
$C_{16}H_{13}ClN_2O_2$	→ Clobazam → Temazepam
$C_{16}H_{13}N_3O_3$	→ Nimetazepam
$C_{16}H_{14}ClN_3O$	→ Chlordiazepoxide
$C_{16}H_{14}ClN_3O \cdot C_{18}H_{24}O_3S$	→ Chlordiazepoxide dibutate
$C_{16}H_{14}ClN_3O \cdot HCl$	→ Chlordiazepoxide hydrochloride
$C_{16}H_{14}N_2O$	→ Methaqualone
$C_{16}H_{14}N_2O \cdot HCl$	→ Methaqualone hydrochloride
$C_{16}H_{15}ClN_2$	→ Medazepam
$C_{16}H_{15}ClN_2 \cdot C_{18}H_{24}O_3S$	→ Medazepam dibutate
$C_{16}H_{15}ClN_2 \cdot HCl$	→ Medazepam hydrochloride
$C_{16}H_{15}ClN_2OS$	→ Clotiazepam
$C_{16}H_{17}ClN_2O$	→ Tetrazepam
$C_{16}H_{17}NO_3$	→ Normorphine
$C_{16}H_{17}NO_3 \cdot 6H_2O$	→ Normorphine
$C_{16}H_{17}NO_3 \cdot HCl \cdot H_2O$	→ Normorphine hydrochloride
$C_{16}H_{19}N$	→ Lefetamine
$C_{16}H_{19}N \cdot HCl$	→ Lefetamine hydrochloride
$C_{16}H_{19}NO_4 \cdot 4H_2O$	→ Ecgonine benzoylester
$C_{16}H_{21}NO$	→ Norlevorphanol
$C_{16}H_{21}NO \cdot HBr$	→ Norlevorphanol hydrobromide
$C_{16}H_{21}NS_2$	→ Diethylthiambutene

$C_{16}H_{21}NS_2 \cdot HCl$	→ Diethylthiambutene hydrochloride
$C_{16}H_{22}CaN_4O_6$	→ Barbitol calcium
$C_{16}H_{22}MgN_4O_6$	→ Barbitol magnesium
$C_{16}H_{23}N$	→ Rolicyclidine
$C_{16}H_{23}NO$	→ Pyrovalerone
$C_{16}H_{23}NO \cdot HCl$	→ Pyrovalerone hydrochloride
$C_{16}H_{23}NO_2$	→ Alphaprodine → Betaprodine → Propripidine
$C_{16}H_{23}NO_2 \cdot HCl$	→ Alphaprodine hydrochloride → Betaprodine hydrochloride → Propripidine hydrochloride
$C_{16}H_{25}N_3O$	→ Propiram
$C_{16}H_{25}N_3O \cdot C_4H_4O_4$	→ Propiram fumarate
$C_{17}H_{12}Cl_3N_4$	→ Triazolam
$C_{17}H_{12}ClF_3N_2O$	→ Halazepam
$C_{17}H_{13}ClN_4$	→ Alprazolam
$C_{17}H_{14}BrFN_2O_2$	→ Haloxazolam
$C_{17}H_{14}Cl_3N_2O_2$	→ Cloxazolam
$C_{17}H_{19}NO_3$	→ Hydromorphone → Morphine → Norcodeine
$C_{17}H_{19}NO_3 \cdot C_{18}H_{36}O_2$	→ Morphine stearate
$C_{17}H_{19}NO_3 \cdot C_2H_5O_4$	→ Hydromorphone terephthalate
$C_{17}H_{19}NO_3 \cdot C_2H_4O_2$	→ Norcodeine acetate
$C_{17}H_{19}NO_3 \cdot C_2H_4O_2 \cdot 3H_2O$	→ Morphine acetate
$C_{17}H_{19}NO_3 \cdot C_3H_6O_3$	→ Morphine lactate
$C_{17}H_{19}NO_3 \cdot C_4H_8O_2$	→ Morphine isobutyrate
$C_{17}H_{19}NO_3 \cdot C_5H_{10}O_2$	→ Morphine valerate
$C_{17}H_{19}NO_3 \cdot C_6H_{10}O_8$	→ Morphine mucate
$C_{17}H_{19}NO_3 \cdot C_6H_{12}O_7$	→ Morphine gluconate
$C_{17}H_{19}NO_3 \cdot C_9H_{10}O_2$	→ Morphine phenylpropionate
$C_{17}H_{19}NO_3 \cdot CH_3Br$	→ Morphine methylbromide
$C_{17}H_{19}NO_3 \cdot CH_3Cl$	→ Morphine methylchloride
$C_{17}H_{19}NO_3 \cdot CH_3I$	→ Morphine methyliodide
$C_{17}H_{19}NO_3 \cdot CH_3SO_3H$	→ Morphine methylsulfonate
$C_{17}H_{19}NO_3 \cdot H_2O$	→ Morphine
$C_{17}H_{19}NO_3 \cdot H_2SO_4$	→ Norcodeine sulfate
$C_{17}H_{19}NO_3 \cdot H_3PO_2$	→ Morphine hypophosphite
$C_{17}H_{19}NO_3 \cdot H_3PO_4 \cdot \frac{1}{2}H_2O$	→ Morphine phosphate
$C_{17}H_{19}NO_3 \cdot HBr$	→ Morphine hydrobromide
$C_{17}H_{19}NO_3 \cdot HBr \cdot 2H_2O$	→ Morphine hydrobromide
$C_{17}H_{19}NO_3 \cdot HCl$	→ Hydromorphone hydrochloride → Morphine hydrochloride

Molecular Formulas

$C_{17}H_{19}NO_3 \cdot HCl \cdot 3H_2O$	→ Morphine hydrochloride
	→ Norcodeine hydrochloride
$C_{17}H_{19}NO_3 \cdot HI \cdot 2H_2O$	→ Morphine hydriodide
$C_{17}H_{19}NO_3 \cdot HI \cdot H_2O$	→ Norcodeine hydriodide
$C_{17}H_{19}NO_3 \cdot HNO_3$	→ Morphine nitrate
	→ Norcodeine nitrate
$C_{17}H_{19}NO_4$	→ Morphine- <i>N</i> -oxide
	→ Oxymorphone
$C_{17}H_{19}NO_4 \cdot C_{11}H_9NO_3$	→ Morphine- <i>N</i> -oxide quinate
$C_{17}H_{19}NO_4 \cdot HCl$	→ Oxymorphone hydrochloride
$C_{17}H_{19}NO_4 \cdot HCl \cdot 3H_2O$	→ Oxymorphone hydrochloride
$C_{17}H_{21}N$	→ Benzfetamine
$C_{17}H_{21}N \cdot HCl$	→ Benzfetamine hydrochloride
$C_{17}H_{21}NO_2$	→ Desomorphone
$C_{17}H_{21}NO_2 \cdot HBr$	→ Desomorphone hydrobromide
$C_{17}H_{21}NO_2 \cdot HCl$	→ Desomorphone hydrochloride
$C_{17}H_{21}NO_3$	→ Dihydromorphone
$C_{17}H_{21}NO_3 \cdot C_6H_3N_3O_7$	→ Dihydromorphone picrate
$C_{17}H_{21}NO_3 \cdot HCl$	→ Dihydromorphone hydrochloride
$C_{17}H_{21}NO_3 \cdot HI$	→ Dihydromorphone hydriodide
$C_{17}H_{21}NO_4$	→ Cocaine
	→ Hydromorphinol
$C_{17}H_{21}NO_4 \cdot C_3H_6O_3$	→ Cocaine lactate
$C_{17}H_{21}NO_4 \cdot C_4H_6O_6 \cdot H_2O$	→ Hydromorphinol bitartrate
$C_{17}H_{21}NO_4 \cdot C_7H_6O_2$	→ Cocaine benzoate
$C_{17}H_{21}NO_4 \cdot C_7H_6O_3$	→ Cocaine salicylate
$C_{17}H_{21}NO_4 \cdot CH_2O_2$	→ Cocaine formate
$C_{17}H_{21}NO_4 \cdot H_2SO_4$	→ Cocaine sulfate
$C_{17}H_{21}NO_4 \cdot H_3BO_3$	→ Cocaine borate
$C_{17}H_{21}NO_4 \cdot HBr$	→ Cocaine hydrobromide
$C_{17}H_{21}NO_4 \cdot HCl \cdot 3H_2O$	→ Hydromorphinol hydrochloride
$C_{17}H_{21}NO_4 \cdot HI$	→ Cocaine hydriodide
$C_{17}H_{21}NO_4 \cdot HNO_3 \cdot 2H_2O$	→ Cocaine nitrate
$C_{17}H_{23}NO$	→ Levorphanol
	→ Racemorphan
$C_{17}H_{23}NO \cdot C_4H_6O_6$	→ Racemorphan tartrate
$C_{17}H_{23}NO \cdot C_4H_6O_6 \cdot 2H_2O$	→ Levorphanol tartrate
$C_{17}H_{23}NO \cdot HBr \cdot \frac{1}{2}H_2O$	→ Racemorphan hydrobromide
$C_{17}H_{23}NO \cdot HCl$	→ Levorphanol hydrochloride
	→ Racemorphan hydrochloride
$C_{17}H_{23}NO_2$	→ Tilidine
$C_{17}H_{23}NO_2 \cdot HCl$	→ Tilidine hydrochloride
$C_{17}H_{23}NO_2 \cdot HCl \cdot \frac{1}{2}H_2O$	→ Tilidine hydrochloride
$C_{17}H_{25}N$	→ Phencyclidine

$C_{17}H_{25}N \cdot HBr$	→ Phencyclidine hydrobromide
$C_{17}H_{25}N \cdot HCl$	→ Phencyclidine hydrochloride
$C_{17}H_{25}NO_2$	→ Alphameprodine
	→ Betameprodine
	→ Proheptazine
	→ Trimeperidine
$C_{17}H_{25}NO_2 \cdot C_6H_8O_7$	→ Proheptazine citrate
$C_{17}H_{25}NO_2 \cdot HBr$	→ Proheptazine hydrobromide
$C_{17}H_{25}NO_2 \cdot HCl$	→ Proheptazine hydrochloride
$C_{17}H_{25}NO_2 \cdot HCl$	→ Trimeperidine hydrochloride
$C_{17}H_{26}N_2O$	→ Phenampromide
$C_{17}H_{26}N_2O \cdot HCl$	→ Phenampromide hydrochloride
$C_{17}H_4NO_4 \cdot HCl$	→ Cocaine hydrochloride
$C_{18}H_{13}ClFN_3$	→ Midazolam
$C_{18}H_{13}ClFN_3 \cdot C_4H_4O_4$	→ Midazolam maleate
$C_{18}H_{13}ClFN_3 \cdot HCl$	→ Midazolam hydrochloride
$C_{18}H_{13}ClN_2O$	→ Pinazepam
$C_{18}H_{14}ClFN_2O_3$	→ Ethyl loflazepate
$C_{18}H_{17}ClN_2O_2$	→ Oxazolam
$C_{18}H_{18}N_4O_2$	→ Mesocarb
$C_{18}H_{21}NO$	→ Pipradrol
$C_{18}H_{21}NO \cdot HCl$	→ Pipradrol hydrochloride
$C_{18}H_{21}NO \cdot HCl \cdot H_2O$	→ Pipradrol hydrochloride
$C_{18}H_{21}NO_2$	→ Methyldesorphine
$C_{18}H_{21}NO_2 \cdot HCl$	→ Methyldesorphine hydrochloride
$C_{18}H_{21}NO_3$	→ Codeine
	→ Hydrocodone
	→ Metopon
$C_{18}H_{21}NO_3 \cdot HCl$	→ Metopon hydrochloride
$C_{18}H_{21}NO_3 \cdot \frac{1}{2}H_3PO_4$	→ Hydrocodone phosphate
$C_{18}H_{21}NO_3 \cdot C_{10}H_{12}N_2O_3$	→ Codeine diallylbarbiturate
$C_{18}H_{21}NO_3 \cdot C_{10}H_{15}O \cdot SO_3H$	→ Codeine camphosulfonate
$C_{18}H_{21}NO_3 \cdot C_{12}H_{12}N_2O_3$	→ Codeine phenylethylbarbiturate
$C_{18}H_{21}NO_3 \cdot C_{12}H_{14}N_2O_3$	→ Codeine cyclopentenylallylbarbiturate
$C_{18}H_{21}NO_3 \cdot C_{12}H_{16}N_2O_3$	→ Codeine cyclohexenylethylbarbiturate
$C_{18}H_{21}NO_3 \cdot C_4H_6O_6 \cdot 2\frac{1}{2}H_2O$	→ Hydrocodone bitartrate
$C_{18}H_{21}NO_3 \cdot C_6H_{10}O_7$	→ Codeine glucouronide
$C_{18}H_{21}NO_3 \cdot C_6H_8O_7$	→ Hydrocodone citrate
$C_{18}H_{21}NO_3 \cdot C_7H_6O_3$	→ Codeine salicylate
$C_{18}H_{21}NO_3 \cdot C_8H_{12}N_2O_3$	→ Codeine diethylbarbiturate
$C_{18}H_{21}NO_3 \cdot C_8H_6O_4$	→ Hydrocodone terephthalate

Molecular Formulas

$C_{18}H_{21}NO_3 \cdot CH_3Br$	→ Codeine methylbromide
$C_{18}H_{21}NO_3 \cdot CH_3COOH \cdot 2H_2O$	→ Codeine acetate
$C_{18}H_{21}NO_3 \cdot CH_3I$	→ Hydrocodone methyl iodide
$C_{18}H_{21}NO_3 \cdot H_2O$	→ Codeine
$C_{18}H_{21}NO_3 \cdot H_3PO_4$	→ Hydrocodone phosphate
$C_{18}H_{21}NO_3 \cdot H_3PO_4 \cdot \frac{1}{2}H_2O$	→ Codeine phosphate
$C_{18}H_{21}NO_3 \cdot H_3PO_4 \cdot 1\frac{1}{2}H_2O$	→ Codeine phosphate
$C_{18}H_{21}NO_3 \cdot HBr \cdot 2H_2O$	→ Codeine hydrobromide
$C_{18}H_{21}NO_3 \cdot HCl \cdot 2\frac{1}{2}H_2O$	→ Hydrocodone hydrochloride
$C_{18}H_{21}NO_3 \cdot HCl \cdot 2H_2O$	→ Codeine hydrochloride → Hydrocodone hydrochloride
$C_{18}H_{21}NO_3 \cdot HCl \cdot H_2O$	→ Hydrocodone hydrochloride
$C_{18}H_{21}NO_3 \cdot HI$	→ Codeine hydriodide → Hydrocodone hydriodide
$C_{18}H_{21}NO_4$	→ Codeine- <i>N</i> -oxide → Oxycodone
$C_{18}H_{21}NO_4 \cdot C_{10}H_{15}O \cdot SO_3H$	→ Oxycodone camphosulfonate
$C_{18}H_{21}NO_4 \cdot C_4H_6O_6$	→ Oxycodone bitartrate
$C_{18}H_{21}NO_4 \cdot C_5H_{10}O_2$	→ Oxycodone phenylpropionate
$C_{18}H_{21}NO_4 \cdot H_3PO_4$	→ Oxycodone phosphate
$C_{18}H_{21}NO_4 \cdot HCl$	→ Oxycodone hydrochloride
$C_{18}H_{21}NO_4 \cdot HCl \cdot 3H_2O$	→ Oxycodone hydrochloride
$C_{18}H_{21}NO_4 \cdot HCl \cdot H_2O$	→ Codeine- <i>N</i> -oxide hydrochloride
$C_{18}H_{23}N_5O_2$	→ Fenetylline
$C_{18}H_{23}N_5O_2 \cdot HCl$	→ Fenetylline hydrochloride
$C_{18}H_{23}NO_3$	→ Dihydrocodeine
$C_{18}H_{23}NO_3$	→ Methyl dihydro-morphine
$C_{18}H_{23}NO_3 \cdot HSCN$	→ Dihydrocodeine thiocyanate
$C_{18}H_{23}NO_3 \cdot C_4H_6O_6$	→ Dihydrocodeine bitartrate
$C_{18}H_{23}NO_3 \cdot C_4H_6O_6 \cdot H_2O$	→ Dihydrocodeine bitartrate
$C_{18}H_{23}NO_3 \cdot H_3PO_4$	→ Dihydrocodeine phosphate
$C_{18}H_{23}NO_3 \cdot HCl$	→ Dihydrocodeine hydrochloride
$C_{18}H_{23}NO_4$	→ Ecgonine benzoyl-ester → Ecgonine phenylacetyl-methyl-ester
$C_{18}H_{25}NO$	→ Levomethorphan → Racemethorphan
$C_{18}H_{25}NO \cdot C_4H_6O_6$	→ Levomethorphan tartrate → Racemethorphan tartrate

$C_{18}H_{25}NO \cdot HBr$	→ Levomethorphan hydrobromide → Racemethorphan hydrobromide
$C_{18}H_{25}NO_2$	→ Allylprodine
$C_{18}H_{25}NO_2 \cdot HCl$	→ Allylprodine hydrochloride
$C_{18}H_{27}NO_4$	→ Etoxicodine
$C_{18}H_{27}NO_4 \cdot HCl$	→ Etoxicodine hydrochloride
$C_{19}H_{17}ClN_2O$	→ Czazepam
$C_{19}H_{18}ClN_3O_3$	→ Camazepam
$C_{19}H_{21}N_3O$	→ Zolpidem
$C_{19}H_{21}NO_3$	→ Thebaine
$C_{19}H_{21}NO_3 \cdot C_2H_4O_4 \cdot H_2O$	→ Thebaine oxalate
$C_{19}H_{21}NO_3 \cdot C_4H_6O_6$	→ Thebaine tartrate
$C_{19}H_{21}NO_3 \cdot C_4H_6O_6 \cdot H_2O$	→ Thebaine tartrate
$C_{19}H_{21}NO_3 \cdot C_7H_6O_3$	→ Thebaine salicylate
$C_{19}H_{21}NO_3 \cdot HCl \cdot H_2O$	→ Thebaine hydrochloride
$C_{19}H_{22}N_2$	→ Methadone intermediate
$C_{19}H_{23}NO_3$	→ Ethylmorphine
$C_{19}H_{23}NO_3 \cdot C_{10}H_{15}O \cdot SO_3H$	→ Ethylmorphine camphosulfonate
$C_{19}H_{23}NO_3 \cdot C_{12}H_{12}N_2O_3$	→ Ethylmorphine phenylethyl-barbiturate
$C_{19}H_{23}NO_3 \cdot CH_3I$	→ Ethylmorphine methyl iodide
$C_{19}H_{23}NO_3 \cdot HBr$	→ Ethylmorphine hydrobromide
$C_{19}H_{23}NO_3 \cdot HCl \cdot 2H_2O$	→ Ethylmorphine hydrochloride
$C_{19}H_{23}NO_4$	→ Ecgonine cinnamoyl-methyl-ester
$C_{19}H_{25}NO_4$	→ Ecgonine 2,6-dimethylbenzoyl-methyl-ester
$C_{19}H_{27}NO$	→ Pentazocine
$C_{19}H_{27}NO \cdot C_3H_6O_3$	→ Pentazocine lactate
$C_{19}H_{27}NO \cdot HCl$	→ Pentazocine hydrochloride
$C_{19}H_{27}NO_4$	→ Drotribanol
$C_{20}H_{17}ClN_2O_3$	→ Ketazolam
$C_{20}H_{23}ClN_4O_2$	→ Clonitazene
$C_{20}H_{23}ClN_4O_2 \cdot CH_3SO_3H$	→ Clonitazene methylsulfonate
$C_{20}H_{23}ClN_4O_2 \cdot HCl$	→ Clonitazene hydrochloride
$C_{20}H_{23}NO_4$	→ Thebacon
$C_{20}H_{23}NO_4 \cdot HCl$	→ Thebacon hydrochloride
$C_{20}H_{24}N_2O_5$	→ Codoxime
$C_{20}H_{25}N_3O$	→ (+)-Lysergide
$C_{20}H_{25}NO$	→ Normethadone
$C_{20}H_{25}NO \cdot C_{18}H_{24}O_3S$	→ Normethadone 2,6-di- <i>tert</i> -butyl-naphthalin-disulfonate
$C_{20}H_{25}NO \cdot C_2H_4O_4$	→ Normethadone oxalate
$C_{20}H_{25}NO \cdot CH_3I$	→ Normethadone methyl iodide

Molecular Formulas

$C_{20}H_{25}NO \cdot HBr$	→ Normethadone hydrobromide
$C_{20}H_{25}NO \cdot HCl$	→ Normethadone hydrochloride
$C_{20}H_{25}NO_3$	→ Dimenoxadol
$C_{20}H_{25}NO_3 \cdot HCl$	→ Dimenoxadol hydrochloride
$C_{20}H_{25}NO_4$	→ Acetyldihydro-codeine
$C_{20}H_{25}NO_4 \cdot HCl \cdot H_2O$	→ Acetyldihydro-codeine hydrochloride
$C_{20}H_{26}N_2OS$	→ Thiofentanyl
$C_{20}H_{26}N_2OS \cdot HCl$	→ Thiofentanyl hydrochloride
$C_{20}H_{28}N_2O_5$	→ Remifentanyl
$C_{20}H_{28}N_2O_5 \cdot HCl$	→ Remifentanyl hydrochloride
$C_{20}H_{30}N_2O_3$	→ Morpheridine
$C_{20}H_{30}N_2O_3 \cdot 2HCl$	→ Morpheridine hydrochloride
$C_{20}H_{30}N_2O_3 \cdot C_6H_3N_3O_7$	→ Morpheridine picrate
$C_{21}H_{23}ClFN_3O$	→ Flurazepam
$C_{21}H_{23}ClFN_3O \cdot 2HCl (1:2)$	→ Flurazepam hydrochloride
$C_{21}H_{23}NO_5$	→ Heroin
$C_{21}H_{23}NO_5 \cdot CH_3I$	→ Heroin methyl iodide
$C_{21}H_{23}NO_5 \cdot HCl \cdot H_2O$	→ Heroin hydrochloride
$C_{21}H_{25}NO_2$	→ PEPAP
$C_{21}H_{25}NO_2 \cdot HCl$	→ PEPAP hydrochloride
$C_{21}H_{25}NO_3$	→ Moramide intermediate
$C_{21}H_{27}NO$	→ Isomethadone → Methadone
$C_{21}H_{27}NO \cdot C_4H_6O_6$	→ <i>l</i> -methadone bitartrate
$C_{21}H_{27}NO \cdot HBr$	→ Isomethadone hydrobromide → Methadone hydrobromide
$C_{21}H_{27}NO \cdot HCl$	→ <i>d</i> -methadone hydrochloride → <i>l</i> -methadone hydrochloride → Methadone hydrochloride
$C_{21}H_{27}NO \cdot HCl \cdot H_2O$	→ Isomethadone hydrochloride
$C_{21}H_{28}N_2O \cdot H_2SO_4$	→ Diampromide sulfate
$C_{21}H_{28}N_2OS$	→ 3-methylthiofentanyl → <i>Alpha</i> -methylthiofentanyl
$C_{21}H_{28}N_2OS \cdot HCl$	→ 3-methylthiofentanyl hydrochloride → <i>Alpha</i> -methylthiofentanyl hydrochloride
$C_{21}H_{28}N_2OS \cdot HCl \cdot \frac{1}{2}H_2O$	→ (+)- <i>cis</i> -3-methylthiofentanyl hydrochloride · $\frac{1}{2}H_2O$
$C_{21}H_{28}NO_2$	→ Diampromide
$C_{21}H_{29}NO$	→ Alphamethadol → Betamethadol → Dimepheptanol
$C_{21}H_{29}NO \cdot HCl$	→ Dimepheptanol hydrochloride

$C_{21}H_{30}O_2$	→ Dronabinol → Tetrahydro-cannabinol
$C_{21}H_{31}NO_4$	→ Furethidine
$C_{21}H_{31}NO_4 \cdot C_6H_3N_3O_7$	→ Furethidine picrate
$C_{21}H_{31}NO_4 \cdot CH_3I$	→ Furethidine methyl iodide
$C_{21}H_{31}NO_4 \cdot HBr$	→ Furethidine hydrobromide
$C_{21}H_{32}N_6O_3$	→ Alfentanil
$C_{21}H_{32}N_6O_3 \cdot HCl \cdot H_2O$	→ Alfentanil hydrochloride
$C_{22}H_{27}FN_2O$	→ <i>Para</i> -fluorofentanyl
$C_{22}H_{27}FN_2O \cdot HCl$	→ <i>Para</i> -fluorofentanyl hydrochloride
$C_{22}H_{27}NO$	→ Phenazocine
$C_{22}H_{27}NO \cdot CH_3SO_3H$	→ Phenazocine methylsulfonate
$C_{22}H_{27}NO \cdot HBr$	→ Phenazocine hydrobromide
$C_{22}H_{27}NO \cdot HBr \cdot \frac{1}{2}H_2O$	→ Phenazocine hydrobromide
$C_{22}H_{27}NO \cdot HCl$	→ Phenazocine hydrochloride
$C_{22}H_{27}NO_2$	→ Amineptine
$C_{22}H_{27}NO_2 \cdot HCl$	→ Amineptine hydrochloride
$C_{22}H_{27}NO_3$	→ Dioxaphetyl butyrate
$C_{22}H_{27}NO_3 \cdot HCl$	→ Dioxaphetyl butyrate hydrochloride
$C_{22}H_{28}N_2O$	→ Acetyl- <i>alpha</i> -methylfentanyl
$C_{22}H_{28}N_2O \cdot C_6H_8O_7$	→ Fentanyl citrate
$C_{22}H_{28}N_2O_2$	→ Anileridine → <i>Beta</i> -hydroxy-fentanyl
$C_{22}H_{28}N_2O_2 \cdot 2HCl$	→ Anileridine dihydrochloride
$C_{22}H_{28}N_2O_2 \cdot H_3PO_4$	→ Anileridine phosphate
$C_{22}H_{28}N_2O_2 \cdot HCl$	→ <i>Beta</i> -hydroxy-fentanyl hydrochloride
$C_{22}H_{28}N_4O_3$	→ Etonitazene
$C_{22}H_{28}N_4O_3 \cdot HCl$	→ Etonitazene hydrochloride
$C_{22}H_{29}NO_2$	→ Dextropropoxyphene → Noracymethadol
$C_{22}H_{29}NO_2 \cdot C_{10}H_8O_3S \cdot H_2O$	→ Dextropropoxyphene napsylate
$C_{22}H_{29}NO_2 \cdot C_6H_{12}O_7$	→ Noracymethadol gluconate
$C_{22}H_{29}NO_2 \cdot HCl$	→ Dextropropoxyphene hydrochloride → Noracymethadol hydrochloride
$C_{22}H_{30}N_2O_2S$	→ Sufentanil
$C_{22}H_{30}N_2O_2S \cdot C_6H_8O_7$	→ Sufentanil citrate
$C_{22}H_{32}O_2$	→ Parahexyl
$C_{22}H_{34}CaN_4O_6$	→ Pentobarbital calcium
$C_{22}N_{28}N_2O$	→ Fentanyl
$C_{23}H_{21}ClN_6O_3 \cdot CH_3SO_3H$	→ Loprazolam mesilate
$C_{23}H_{21}ClN_6O_3$	→ Loprazolam
$C_{23}H_{21}ClN_6O_3 \cdot CH_3SO_3H \cdot H_2O$	→ Loprazolam mesilate
$C_{23}H_{29}NO$	→ Norpipanone

Molecular Formulas

$C_{23}H_{29}NO \cdot HBr$	→ Norpipanone hydrobromide
$C_{23}H_{29}NO \cdot HCl$	→ Norpipanone hydrochloride
$C_{23}H_{29}NO_2$	→ Phenadoxone
$C_{23}H_{29}NO_2 \cdot HCl$	→ Phenadoxone hydrochloride
$C_{23}H_{29}NO_3$	→ Benzethidine
	→ Phenoperidine
$C_{23}H_{29}NO_3 \cdot HBr$	→ Benzethidine hydrobromide
$C_{23}H_{29}NO_3 \cdot HCl$	→ Benzethidine hydrochloride
	→ Phenoperidine hydrochloride
$C_{23}H_{30}N_2O$	→ 3-methylfentanyl
	→ <i>Alpha</i> -methyl-fentanyl
$C_{23}H_{30}N_2O \cdot HCl$	→ 3-methylfentanyl hydrochloride
	→ <i>Alpha</i> -methylfentanyl hydrochloride
$C_{23}H_{30}N_2O_2$	→ <i>Beta</i> -hydroxy-3-methylfentanyl
	→ Pimindine
$C_{23}H_{30}N_2O_2 \cdot 2HCl$	→ Pimindine hydrochloride
$C_{23}H_{30}N_2O_2 \cdot C_2H_5SO_3H$	→ Pimindine ethylsulfonate (esylate)
$C_{23}H_{30}N_2O_2 \cdot HCl$	→ <i>Beta</i> -hydroxy-3-methylfentanyl hydrochloride
$C_{23}H_{30}N_2O_2 \cdot HCl \cdot \frac{1}{4} H_2O$	→ (+)- <i>cis-beta</i> -hydroxy-3-methylfentanyl hydrochloride · $\frac{1}{4} H_2O$
$C_{23}H_{30}N_2O_4$	→ Pholcodine
$C_{23}H_{30}N_2O_4 \cdot 2C_4H_6O_6 \cdot 3H_2O$	→ Pholcodine tartrate
$C_{23}H_{30}N_2O_4 \cdot C_4H_6O_6$	→ Pholcodine tartrate
$C_{23}H_{30}N_2O_4 \cdot C_6H_8O_7$	→ Pholcodine citrate
$C_{23}H_{30}N_2O_4 \cdot C_7H_8O_2SO_3H$	→ Pholcodine guaiacolsulfonate
$C_{23}H_{30}N_2O_4 \cdot C_8H_8O_2$	→ Pholcodine phenylacetate
$C_{23}H_{30}N_2O_4 \cdot H_2O$	→ Pholcodine
$C_{23}H_{30}N_2O_4 \cdot H_3PO_4$	→ Pholcodine phosphate
$C_{23}H_{30}N_2O_4 \cdot HCl$	→ Pholcodine hydrochloride
$C_{23}H_{30}N_2O_4 \cdot SO_3H$	→ Pholcodine sulfonate
$C_{23}H_{31}NO_2$	→ Acetylmethadol
	→ Alphacetylmethadol
	→ Betacetylmethadol
$C_{23}H_{31}NO_2 \cdot HCl$	→ Alphacetylmethadol hydrochloride
$C_{23}H_{32}N_2O_3$	→ Zipeprol
$C_{23}H_{32}N_2O_3 \cdot 2HCl$	→ Zipeprol dihydrochloride
$C_{24}H_{22}CaN_4O_6$	→ Phenobarbital calcium
$C_{24}H_{22}MgN_4O_6$	→ Phenobarbital magnesium
$C_{24}H_{24}N_2O_4$	→ Nicocodine
$C_{24}H_{24}N_2O_4 \cdot HCl$	→ Nicocodine hydrochloride
$C_{24}H_{25}NO_3$	→ Benzylmorphine

$C_{24}H_{25}NO_3 \cdot CH_3SO_3H$	→ Benzylmorphine methylsulfonate
$C_{24}H_{25}NO_3 \cdot HCl$	→ Benzylmorphine hydrochloride
$C_{24}H_{26}N_2O_4$	→ Nicodicodine
$C_{24}H_{27}NO_2$	→ Levophenacymorphan
$C_{24}H_{27}NO_2 \cdot CH_3SO_3H$	→ Levophenacymorphan methylsulfonate
$C_{24}H_{27}NO_2 \cdot HCl$	→ Levophenacymorphan hydrochloride
$C_{24}H_{29}NO$	→ Phenomorphan
$C_{24}H_{29}NO \cdot C_4H_6O_6 \cdot H_2O$	→ Phenomorphan tartrate
$C_{24}H_{29}NO \cdot CH_3Br$	→ Phenomorphan methylbromide
$C_{24}H_{29}NO \cdot HBr$	→ Phenomorphan hydrobromide
$C_{24}H_{30}CaN_4O_6$	→ Cyclobarbital calcium
$C_{24}H_{31}NO$	→ Dipipanone
$C_{24}H_{31}NO \cdot HBr$	→ Dipipanone hydrobromide
$C_{24}H_{31}NO \cdot HCl$	→ Dipipanone hydrochloride
$C_{24}H_{31}NO \cdot HCl \cdot H_2O$	→ Dipipanone hydrochloride
$C_{25}H_{32}N_2O_2$	→ Dextromoramide
	→ Levomoramide
	→ Racemoramide
$C_{25}H_{32}N_2O_2 \cdot 2HCl$	→ Levomoramide dihydrochloride
	→ Racemoramide dihydrochloride
$C_{25}H_{32}N_2O_2 \cdot C_4H_6O_6$	→ Dextromoramide tartrate
	→ Racemoramide bitartrate
$C_{25}H_{32}N_2O_2 \cdot HCl$	→ Dextromoramide hydrochloride
$C_{25}H_{33}NO_4$	→ Etorphine
$C_{25}H_{33}NO_4 \cdot HCl$	→ Etorphine hydrochloride
$C_{25}H_{35}NO_4$	→ Dihydroetorphine
$C_{25}H_{38}O_2$	→ DMHP
$C_{26}H_{35}NO_4$	→ Etorphine 3-methylether
$C_{27}H_{34}N_4O$	→ Piritramide
$C_{27}H_{35}NO_5$	→ Acetorphine
$C_{27}H_{35}NO_5 \cdot HCl$	→ Acetorphine hydrochloride
$C_{28}H_{28}N_2O_2$	→ Difenoxin
$C_{28}H_{28}N_2O_2 \cdot HCl$	→ Difenoxin hydrochloride
$C_{29}H_{25}N_3O_5$	→ Nicomorphine
$C_{29}H_{25}N_3O_5 \cdot HCl$	→ Nicomorphine hydrochloride
$C_{29}H_{41}NO_4$	→ Buprenorphine
$C_{29}H_{41}NO_4 \cdot HCl$	→ Buprenorphine hydrochloride
$C_{30}H_{32}N_2O_2$	→ Diphenoxylate
$C_{30}H_{32}N_2O_2 \cdot HCl$	→ Diphenoxylate hydrochloride

Molecular Formulas

$C_{31}H_{32}N_4O_2$	→ Bezitramide
$C_{36}H_{33}N_6MgNaO_9$	→ Phenobarbital sodium magnesium
$C_{38}H_{51}NO_4$	→ Myrophine
$C_4H_7O_3Na$	→ GHB sodium
$C_4H_8NO_3$	→ GHB
C_7H_9ClO	→ Ethchlorvynol
$C_8H_{11}N_2NaO_3$	→ Barbital sodium
$C_8H_{12}N_2O_3$	→ Barbital
$C_9H_{10}N_2O$	→ Aminorex
$C_9H_{10}N_2O \cdot C_4H_4O_4$	→ Aminorex fumarate
$C_9H_{10}N_2O \cdot HCl$	→ Aminorex hydrochloride
$C_9H_{11}NO$	→ Cathinone
$C_9H_{11}NO \cdot HCl$	→ Cathinone hydrochloride
$C_9H_{13}N$	→ Amfetamine → Dexamfetamine → Levamfetamine
$C_9H_{13}N \cdot C_{11}H_{18}N_2O_3$	→ Amfetamine pentobarbiturate → Dexamfetamine pentobarbiturate
$C_9H_{13}N \cdot C_{14}H_9O_{10}$	→ Amfetamine tannate
$C_9H_{13}N \cdot C_{14}H_9O_{10}$	→ Dexamfetamine tannate
$C_9H_{13}N \cdot C_4H_6O_4$	→ Levamfetamine succinate
$C_9H_{13}N \cdot C_4H_6O_6$	→ Dexamfetamine tartrate
$C_9H_{13}N \cdot C_4H_6O_6 (1:1)$	→ Amfetamine tartrate
$C_9H_{13}N \cdot C_4H_7NO_4$	→ Amfetamine aspartate
$C_9H_{13}N \cdot C_6H_{10}O_4$	→ Amfetamine adipate → Dexamfetamine adipate
$C_9H_{13}N \cdot C_6H_{10}O_8$	→ Dexamfetamine saccharate
$C_9H_{13}N \cdot C_8H_7O_3Cl$	→ Amfetamine (4-chloro-phenoxy) acetate
$C_9H_{13}N \cdot C_8H_9NO_2$	→ Amfetamine <i>p</i> -aminophenyl-acetate
$C_9H_{13}N \cdot C_9H_8O_4$	→ Amfetamine acetylsalicylate
$C_9H_{13}N \cdot H_3PO_4 (1:1)$	→ Amfetamine phosphate → Dexamfetamine phosphate
$C_9H_{13}N \cdot HCl$	→ Amfetamine hydrochloride
$C_9H_{13}N \cdot HCl$	→ Dexamfetamine hydrochloride
$C_9H_{13}NO$	→ Cathine
$C_9H_{13}NO \cdot C_{12}H_{22}N_2O_3$	→ Cathine phenobarbital
$C_9H_{13}NO \cdot HCl$	→ Cathine hydrochloride
$C_9H_{13}NO_2$	→ Ethinamate
$C_9H_{15}NO_3$	→ Ecgonine
$C_9H_{15}NO_3 \cdot HCl$	→ Ecgonine hydrochloride
$C_9H_{18}N_2O_4$	→ Meprobamate
$C_9H_8N_2O_2$	→ Pemoline
$C_9H_8N_2O_2 \cdot CuH_2O_2$	→ Pemoline copper
$C_9H_8N_2O_2 \cdot FeH_3O_4$	→ Pemoline iron

$C_9H_8N_2O_2 \cdot MgH_2O_2$	→ Pemoline magnesium
$C_9H_8N_2O_2 \cdot NiH_6O_4$	→ Pemoline nickel

PART THREE

TROISIÈME PARTIE

TERCERA PARTE

الجزء الثالث

第三部分

ЧАСТЬ ТРЕТЬЯ

- A -

Acetorphine	Acétorphine
Acetorphine hydrochloride	Chlorhydrate d'acétorphine
Acetyl-<i>alpha</i>-methylfentanyl	Acétyl-<i>alpha</i>-méthylfentanyl
Acetyldihydrocodeine	Acétyldihydrocodéine
Acetyldihydrocodeine hydrochloride	Chlorhydrate d'acétyldihydrocodéine
Acetylmethadol	Acétylméthadol
Alfentanil	Alfentanil
Alfentanil hydrochloride	Chlorhydrate d'alfentanil
Allobarbital	Allobarbital
Allobarbital-aminophenazone	Allobarbital-aminophénazone
Allylprodine	Allylprodine
Allylprodine hydrochloride	Chlorhydrate d'allylprodine
Alphacetylmethadol	Alphacétylméthadol
Alphacetylmethadol hydrochloride	Chlorhydrate d'alphacétylméthadol
Alphameprodine	Alphaméprodine
Alphamethadol	Alphaméthadol
Alpha-methylfentanyl	Alpha-méthylfentanyl
Alpha-methylfentanyl hydrochloride	Chlorhydrate d'alpha-méthylfentanyl
Alpha-methylthiofentanyl	Alpha-méthylthiofentanyl
Alpha-methylthiofentanyl hydrochloride	Chlorhydrate d'alpha-méthylthiofentanyl
Alphaprodine	Alphaprodine
Alphaprodine hydrochloride	Chlorhydrate d'alphaprodine
Alprazolam	Alprazolam
Amfepramone	Amfépramone
Amfepramone glutamate	Glutamate d'amfépramone
Amfepramone hydrochloride	Chlorhydrate d'amfépramone
Amfepramone resinate	Amfépramone résinate
Amfetamine	Amfétamine
Amfetamine acetylsalicylate	Acétylsalicylate d'amfétamine
Amfetamine adipate	Adipate d'amfétamine
Amfetamine <i>p</i> -aminophenylacetate	Acétate <i>p</i> -aminophényle d'amfétamine
Amfetamine aspartate	Aspartate d'amfétamine
Amfetamine (4-chlorophenoxy) acetate	Acétate (chlorophénoxy-4) d'amfétamine
Amfetamine hydrochloride	Chlorhydrate d'amfétamine
Amfetamine pentobarbiturate	Pentobarbiturate d'amfétamine
Amfétamine phosphate	Phosphate d'amfétamine
Amfetamine resinate	Amfétamine résinate
Amfetamine sulfate	Sulfate d'amfétamine
Amfétamine tannate	Tannate d'amfétamine
Amfetamine tartrate	Tartrate d'amfétamine
Amineptine	Amineptine
Amineptine hydrochloride	Chlorhydrate d'amineptine
Aminorex	Aminorex
Aminorex fumarate	Fumarate d'aminorex
Aminorex hydrochloride	Chlorhydrate d'aminorex
Amobarbital	Amobarbital
Amobarbital resinate	Amobarbital résinate
Amobarbital sodium	Amobarbital sodique
Anileridine	Aniléridine
Anileridine dihydrochloride	Dichlorhydrate d'aniléridine
Anileridine phosphate	Phosphate d'aniléridine

- B -

Barbital	Barbital
Barbital calcium	Barbital calcique
Barbital magnesium	Barbital magnésium
Barbital sodium	Barbital sodique
Benzethidine	Benzéthidine
Benzethidine hydrobromide	Bromhydrate de benzéthidine
Benzethidine hydrochloride	Chlorhydrate de benzéthidine
Benzfetamine	Benzfétamine
Benzfetamine hydrochloride	Chlorhydrate de benzfétamine
Benzylmorphine	Benzylmorphine
Benzylmorphine hydrochloride	Chlorhydrate de benzylmorphine
Benzylmorphine methylsulfonate	Méthylsulfonate de benzylmorphine
Betacetylmethadol	Bétacétylméthadol
Beta-hydroxyfentanyl	Bêta-hydroxyfentanyl
Beta-hydroxyfentanyl hydrochloride	Chlorhydrate de bêta-hydroxyfentanyl
Beta-hydroxy-3-methylfentanyl	Bêta-hydroxy méthyl-3 fentanyl
Beta-hydroxy-3-methylfentanyl hydrochloride	Chlorhydrate de bêta-hydroxy méthyl-3 fentanyl
(+)- <i>cis-beta</i> -hydroxy-3-methylfentanyl hydrochloride · ¼ H ₂ O	Chlorhydrate de (+)- <i>cis-bêta</i> -hydroxy méthyl-3 fentanyl · ¼ H ₂ O
Betameprodine	Bétaméprodine
Betamethadol	Bétaméthadol
Betaprodine	Bétaprodine
Betaprodine hydrochloride	Chlorhydrate de betaprodine
Bezitramide	Bézitramide
Brolamfetamine (DOB)	Brolamfétamine (DOB)
Brolamfetamine hydrochloride	Chlorhydrate de brolamphétamine
Bromazepam	Bromazépam
Brotizolam	Brotizolam
Buprenorphine	Buprénorphine
Buprenorphine hydrochloride	Chlorhydrate de buprénorphine
Butalbital	Butalbital
Butobarbital	Butobarbital

- C -

Camazepam	Camazépam
Cannabis	Cannabis
Cannabis oil	Huile de cannabis
Cannabis resin	Résine de cannabis
Cathine	Cathine
Cathine hydrochloride	Chlorhydrate de cathine
Cathine phenobarbital	Cathine phénobarbital
Cathine resinate	Cathine résinate
Cathine sulfate	Sulfate de cathine
Cathinone	Cathinone
Cathinone hydrochloride	Chlorhydrate de cathinone
2C-B	2C-B
2C-B hydrochloride	Chlorhydrate de 2C-B
Chlordiazepoxide	Chlordiazépoixide
Chlordiazepoxide dibunate	Dibunate de chlordiazépoixide
Chlordiazepoxide hydrochloride	Chlorhydrate de chlordiazépoixide
Clobazam	Clobazam

Clonazepam	Clonazépam
Clonitazene	Clonitazène
Clonitazene hydrochloride	Chlorhydrate de clonitazène
Clonitazene methylsulfonate	Méthylsulfonate de clonitazène
Clorazepate	Clorazépate
Clorazepate dipotassium	Clorazépate dipotassique
Clorazepate monopotassium	Clorazépate monopotassique
Clotiazepam	Clotiazépam
Cloxacolam	Cloxacolam
Coca leaf	Feuille de coca
Cocaine	Cocaïne
Cocaine benzoate	Benzoate de cocaïne
Cocaine borate	Borate de cocaïne
Cocaine citrate	Citrate de cocaïne
Cocaine formate	Formiate de cocaïne
Cocaine hydriodide	Iodhydrate de cocaïne
Cocaine hydrobromide	Bromhydrate de cocaïne
Cocaine hydrochloride	Chlorhydrate de cocaïne
Cocaine lactate	Lactate de cocaïne
Cocaine nitrate	Nitrate de cocaïne
Cocaine salicylate	Salicylate de cocaïne
Cocaine sulfate	Sulfate de cocaïne
Cocaine tartrate	Tartrate de cocaïne
<i>d</i> -cocaine	<i>d</i> -cocaïne
Codeine	Codéine
Codeine acetate	Acétate de codéine
Codeine camphosulfonate	Camphosulfonate de codéine
Codeine citrate	Citrate de codéine
Codeine cyclohexényléthylbarbiturate	Cyclohexényléthylbarbiturate de codéine
Codeine cyclopenténylallylbarbiturate	Cyclopenténylallylbarbiturate de codéine
Codeine diallylbarbiturate	Diallylbarbiturate de codéine
Codeine diethylbarbiturate	Diéthylbarbiturate de codéine
Codeine glucuronide	Glucuronide de codéine
Codeine hydriodide	Iodhydrate de codéine
Codeine hydrobromide	Bromhydrate de codéine
Codeine hydrochloride	Chlorhydrate de codéine
Codeine methylbromide	Bromométhylate de codéine
Codeine phenylethylbarbiturate	Phényléthylbarbiturate de codéine
Codeine phosphate	Phosphate de codéine
Codeine resinate	Codéine résinate
Codeine salicylate	Salicylate de codéine
Codeine sulfate	Sulfate de codéine
Codeine- <i>N</i> -oxide	<i>N</i> -oxycodéine
Codeine- <i>N</i> -oxide hydrochloride	Chlorhydrate de <i>N</i> -oxycodéine
Codoxime	Codoxime
Concentrate of poppy straw	Concentré de paille de pavot
Cyclobarbitol	Cyclobarbitol
Cyclobarbitol calcium	Cyclobarbitol calcique

- D -

Delorazepam	Délorazépam
Desomorphine	Désomorphine
Desomorphine hydrobromide	Bromhydrate de désomorphine

Desomorphine hydrochloride	Chlorhydrate de désomorphine
Desomorphine sulfate	Sulfate de désomorphine
DET	DET
Diethyltryptamine hydrochloride	Chlorhydrate de diéthyltryptamine
Dexamfetamine	Dexamphétamine
Dexamfetamine adipate	Adipate de dexamfétamine
Dexamfetamine carboxyméthylcellulose	Dexamfétamine carboxyméthylcellulose
Dexamfetamine hydrochloride	Chlorhydrate de dexamfétamine
Dexamfetamine pentobarbiturate	Pentobarbiturate de dexamfétamine
Dexamfetamine phosphate	Phosphate de dexamfétamine
Dexamfetamine resinate	Dexamfétamine résinate
Dexamfetamine saccharate	Saccharate de dexamfétamine
Dexamfetamine sulfate	Sulfate de dexamfétamine
Dexamfetamine tannate	Tannate de dexamfétamine
Dexamfetamine tartrate	Tartrate de dexamfétamine
Dextromoramide	Dextromoramide
Dextromoramide hydrochloride	Chlorhydrate de dextromoramide
Dextromoramide tartrate	Tartrate de dextromoramide
Dextropropoxyphene	Dextropropoxyphène
Dextropropoxyphene hydrochloride	Chlorhydrate de dextropropoxyphène
Dextropropoxyphene napsylate	Napsylate de dextropropoxyphène
Dextropropoxyphene resinate	Dextropropoxyphène résinate
Diampromide	Diampromide
Diampromide sulfate	Sulfate de diampromide
Diazepam	Diazépam
Diethylthiambutene	Diéthylthiambutène
Diethylthiambutene hydrochloride	Chlorhydrate de diéthylthiambutène
Difenoxin	Difénoxine
Difenoxin hydrochloride	Chlorhydrate de difénoxine
Dihydrocodeine	Dihydrocodéine
Dihydrocodeine bitartrate	Bitartrate de dihydrocodéine
Dihydrocodeine hydrochloride	Chlorhydrate de dihydrocodéine
Dihydrocodeine phosphate	Phosphate de dihydrocodéine
Dihydrocodeine resinate	Dihydrocodéine résinate
Dihydrocodeine thiocyanate	Thiocyanate de dihydrocodéine
Dihydroetorphine	Dihydroétorphine
Dihydromorphine	Dihydromorphine
Dihydromorphine hydriodide	Iodhydrate de dihydromorphine
Dihydromorphine hydrochloride	Chlorhydrate de dihydromorphine
Dihydromorphine picrate	Picrate de dihydromorphine
Dimenoxadol	Diménoxadol
Dimenoxadol hydrochloride	Chlorhydrate de diménoxadol
Dimepheptanol	Dimépheptanol
Dimepheptanol hydrochloride	Chlorhydrate de dimépheptanol
2,5-dimethoxyamfetamine (DMA)	Diméthoxy-2,5 amfétamine (DMA)
2,5-diméthoxyamfetamine hydrochloride	Chlorhydrate de diméthoxy-2,5 amfétamine
2,5-diméthoxy-4-éthylamfetamine (DOET)	Diméthoxy-2,5 éthyl-4 amfétamine (DOET)
2,5-diméthoxy-4-éthylamfetamine hydrochloride	Chlorhydrate de diméthoxy-2,5 éthyl-4 amfétamine
Dimethylthiambutene	Diméthylthiambutène
Dimethylthiambutene hydrochloride	Chlorhydrate de diméthylthiambutène
Dioxaphetyl butyrate	Butyrate de dioxaphétyl
Dioxaphetyl butyrate hydrochloride	Chlorhydrate de butyrate de dioxaphétyl
Diphenoxylate	Diphénoxylate
Diphenoxylate hydrochloride	Chlorhydrate de diphénoxylate

Dipipanone	Dipipanone
Dipipanone hydrobromide	Bromhydrate de dipipanone
Dipipanone hydrochloride	Chlorhydrate de dipipanone
DMHP	DMHP
DMT	DMT
Dimethyltryptamine hydrochloride	Chlorhydrate de diméthyltryptamine
Dimethyltryptamine methyl iodide	Iodométhylate de diméthyltryptamine
Dronabinol	Dronabinol
Drotebanol	Drotébanol

- E -

Ecgonine	Ecgonine
Ecgonine benzoylester	Ester benzoïque de l'ecgonine
Ecgonine benzoylethylester	Ester benzoylethylé de l'ecgonine
Ecgonine cinnamoylmethylester	Ester cinnamoylméthyle de l'ecgonine
Ecgonine 2,6-dimethylbenzoylmethylester	Ecgonine 2,6-diméthylbenzoylméthylester
Ecgonine hydrochloride	Chlorhydrate d'ecgonine
Ecgonine methylester	Ester méthylique de l'ecgonine
Ecgonine methylester hydrochloride	Chlorhydrate de l'ester méthylique de l'ecgonine
Ecgonine phenylacetylmethylester	Ester phénylacétylméthyle de l'ecgonine
Estazolam	Estazolam
Ethchlorvynol	Éthchlorvynol
Ethinamate	Éthinamate
Ethyl loflazepate	Loflazépage d'éthyle
N-ethyl MDA (MDE)	N-éthyl MDA (MDE)
N-ethyl MDA hydrochloride	Chlorhydrate de N-éthyl MDA
Ethylmethylthiambutene	Éthylméthylthiambutène
Ethylmethylthiambutene hydrochloride	Chlorhydrate d'éthylméthylthiambutène
Ethylmorphine	Éthylmorphine
Ethylmorphine camphosulfonate	Camphosulfonate d'éthylmorphine
Ethylmorphine hydrobromide	Bromhydrate d'éthylmorphine
Ethylmorphine hydrochloride	Chlorhydrate d'éthylmorphine
Ethylmorphine methyl iodide	Iodométhylate d'éthylmorphine
Ethylmorphine phenylethylbarbiturate	Phényléthylbarbiturate d'éthylmorphine
Eticyclidine	Éticyclidine
Eticyclidine hydrochloride	Chlorhydrate d'éticyclidine
Etilamfetamine	Étilamfétamine
Etilamfetamine hydrochloride	Chlorhydrate d'étilamfétamine
Etonitazene	Étonitazène
Etonitazene hydrochloride	Chlorhydrate d'étonitazène
Etorphine	Étorphine
Etorphine hydrochloride	Chlorhydrate d'etorphine
Etorphine 3-methylether	Ether méthyl-3 de l'etorphine
Etoxidine	Étoxidine
Etoxidine hydrochloride	Chlorhydrate d'étoxidine
Etryptamine	Étryptamine
Etryptamine acetate	Acétate d'étryptamine
Etryptamine hydrochloride	Chlorhydrate d'étryptamine

- F -

Fencamfamin	Fencamfamine
Fencamfamin hydrochloride	Chlorhydrate de fencamfamine

Fenetylline Fenetylline hydrochloride	Fénétylline Chlorhydrate de fénétylline
Fenproporex Fenproporex diphenylacetate Fenproporex hydrochloride Fenproporex resinate	Fenproporex Diphénylacétate de fenproporex Chlorhydrate de fenproporex Fenproporex résinate
Fentanyl Fentanyl citrate	Fentanyl Citrate de fentanyl
Fludiazepam	Fludiazépam
Flunitrazepam	Flunitrazépam
Flurazepam Flurazepam hydrochloride	Flurazépam Chlorhydrate de flurazépam
Furethidine Furethidine hydrobromide Furethidine methylodide Furethidine picrate	Furéthidine Bromhydrate de furéthidine Iodométhylate de furéthidine Picrate de furéthidine

- G -

GHB GHB sodium	GHB GHB sodique
Glutethimide	Glutéthimide

- H -

Halazepam	Halazépam
Haloxazolam	Haloxazolam
Heroin Heroin hydrochloride Heroin methylodide	Héroïne Chlorhydrate d'héroïne Iodométhylate d'héroïne
Hydrocodone Hydrocodone bitartrate Hydrocodone citrate Hydrocodone hydriodide Hydrocodone hydrochloride Hydrocodone methylodide Hydrocodone phosphate Hydrocodone resinate Hydrocodone terephthalate	Hydrocodone Bitartrate d'hydrocodone Citrate d'hydrocodone Iodhydrate d'hydrocodone Chlorhydrate d'hydrocodone Iodométhylate d'hydrocodone Phosphate d'hydrocodone Hydrocodone résinate Téréphtalate d'hydrocodone
Hydromorphinol Hydromorphinol bitartrate Hydromorphinol hydrochloride	Hydromorphinol Bitartrate d'hydromorphinol Chlorhydrate d'hydromorphinol
Hydromorphone Hydromorphone hydrochloride Hydromorphone sulfate Hydromorphone terephthalate	Hydromorphone Chlorhydrate d'hydromorphone Sulfate d'hydromorphone Téréphtalate d'hydromorphone
N-hydroxy MDA N-hydroxy MDA hydrochloride	N-hydroxy MDA Chlorhydrate de N-hydroxy MDA
Hydroxypethidine Hydroxypethidine hydrochloride	Hydroxypéthidine Chlorhydrate d'hydroxypéthidine

- I -

Isomethadone	Isométhadone
---------------------	---------------------

Isomethadone hydrobromide	Bromhydrate d'isométhadone
Isomethadone hydrochloride	Chlorhydrate d'isométhadone

- K -

Ketazolam	Kétazolam
Ketobemidone	Cétobémidone
Ketobemidone hydrochloride	Chlorhydrate de kétobémidone

- L -

Lefetamine	Léfétamine
Lefetamine hydrochloride	Chlorhydrate de léfétamine
Levamphetamine	Lévamfétamine
Levamphetamine alginate	Alginate de lévamphétamine
Levamphetamine succinate	Succinate de lévamphétamine
Levamphetamine sulfate	Sulfate de lévamphétamine
Levomethamphetamine	Lévométhamfétamine
Levomethamphetamine hydrochloride	Chlorhydrate de lévométhamphétamine
Levomethorphan	Lévométhorphone
Levomethorphan hydrobromide	Bromhydrate de lévométhorphone
Levomethorphan tartrate	Tartrate de lévorphanol
Levomoramide	Lévomoramide
Levomoramide dihydrochloride	Dichlorhydrate de lévomoramide
Levophenacymorphan	Lévophénacylmorphane
Levophenacymorphan hydrochloride	Chlorhydrate de lévophénacylmorphane
Levophenacymorphan methylsulfonate	Méthylsulfonate de lévophénacylmorphane
Lévorphanol	Lévorphanol
Lévorphanol hydrochloride	Chlorhydrate de lévorphanol
Lévorphanol tartrate	Tartrate de lévorphanol
Loprazolam	Loprazolam
Loprazolam mesilate	Mésilate de loprazolam
Lorazepam	Lorazépam
Lorazepam mesilate	Mésilate de lorazépam
Lorazepam pivalate	Pivalate de lorazépam
Lormetazepam	Lormétazépam
(+)-Lysergide	(+)-lysergide
Lysergide <i>d</i> -tartrate	<i>d</i> -tartrate de lysergide

- M -

Mazindol	Mazindol
Mecloqualone	Mécloqualone
Mecloqualone hydrochloride	Chlorhydrate de mécloqualone
Medazepam	Médazépam
Medazepam dibunate	Dibunate de médazépam
Medazepam hydrochloride	Chlorhydrate de médazépam
Mefenorex	Méfénorex
Mefenorex hydrochloride	Chlorhydrate de méfénorex
Meprobamate	Méprobamate
Mescaline	Mescaline
Mescaline aurichloride	Aurichlorure de mescaline
Mescaline hydrochloride	Chlorhydrate de mescaline
Mescaline picrate	Picrate de mescaline

Mescaline platinichloride	Chloroplatinate de mescaline
Mescaline sulfate	Sulfate de mescaline
Mesocarb	Mésocarbe
Metamfetamine	Métamfétamine
Metamfetamine hydrochloride	Chlorhydrate de métamfétamine
Metamfetamine sulfate	Sulfate de métamfétamine
Metamfetamine tartrate	Tartrate de métamfétamine
Metamfetamine racemate	Racémate de métamfétamine
Metamfetamine racemate hydrochloride	Chlorhydrate de racémate de métamfétamine
Metazocine	Métazocine
Metazocine hydrobromide	Bromhydrate de métazocine
Metazocine hydrochloride	Chlorhydrate de métazocine
Methadone	Méthadone
Methadone hydrobromide	Bromhydrate de méthadone
Methadone hydrochloride	Chlorhydrate de méthadone
d-methadone	d-méthadone
d-methadone hydrochloride	Chlorhydrate de d-méthadone
l-methadone	l-méthadone
l-methadone bitartrate	Bitartrate de l-méthadone
l-methadone hydrochloride	Chlorhydrate de l-méthadone
Methadone intermediate	Intermédiaire de la méthadone
Methaqualone	Méthաqualone
Methaqualone hydrochloride	Chlorhydrate de méthaqualone
Methaqualone resinate	Méthաqualone résinate
Methcathinone	Méthcathinone
Methcathinone hydrochloride	Chlorhydrate de méthcathinone
5-methoxy-3,4-methylenedioxyamfetamine (MMDA)	Méthoxy-5-méthylènedioxy-3,4 amfétamine (MMDA)
5-methoxy-3,4-methylenedioxyamfetamine hydrochloride	Chlorhydrate de méthoxy-5-méthylènedioxy-3,4 amphétamine
4-methylaminorex	Méthyl-4 aminorex
4-methylaminorex hydrochloride	Chlorhydrate de méthyl-4 aminorex
Methyl-desorphine	Méthyl-désorphine
Methyl-desorphine hydrochloride	Chlorhydrate de méthyl-désorphine
Methyl-dihydromorphine	Méthyl-dihydromorphine
3,4-methylenedioxy-metamfetamine (MDMA)	Méthylènedioxy-3,4 méthamphétamine (MDMA)
3,4-methylenedioxy-metamfetamine hydrochloride	Chlorhydrate de méthylènedioxy-3,4 métamphétamine
3-methylfentanyl	3-méthylfentanyl
3-methylfentanyl hydrochloride	Chlorhydrate de 3-méthylfentanyl
Methylphenidate	Méthylphénidate
Methylphenidate hydrochloride	Chlorhydrate de méthylphénidate
Methylphenobarbital	Méthylphénobarbital
Methylphenobarbital sodium	Méthylphénobarbital sodique
3-methylthiofentanyl	Méthyl-3 thiofentanyl
3-methylthiofentanyl hydrochloride	Chlorhydrate de méthyl-3 thiofentanyl
(+)-cis-3-methylthiofentanyl hydrochloride · ½H ₂ O	Chlorhydrate de (+)-cis-méthyl-3 thiofentanyl · ½H ₂ O
Methyprylon	Méthyprylone
Metopon	Métopon
Metopon hydrochloride	Chlorhydrate de métopon
Midazolam	Midazolam
Midazolam hydrochloride	Chlorhydrate de midazolam
Midazolam maleate	Maléate de midazolam
Moramide intermediate	Intermédiaire du moramide
Morpheridine	Morphéridine
Morpheridine hydrochloride	Chlorhydrate de morphéridine
Morpheridine picrate	Picrate de morphéridine

Morphine	Morphine
Morphine acetate	Acétate de morphine
Morphine citrate	Citrate de morphine
Morphine gluconate	Gluconate de morphine
Morphine hydriodide	Iodhydrate de morphine
Morphine hydrobromide	Bromhydrate de morphine
Morphine hydrochloride	Chlorhydrate de morphine
Morphine hypophosphite	Hypophosphite de morphine
Morphine isobutyrate	Isobutyrate de morphine
Morphine lactate	Lactate de morphine
Morphine meconate	Méconate de morphine
Morphine methylbromide	Méthylbromure de morphine
Morphine methylchloride	Chlorométhylate de morphine
Morphine methyliodide	Iodométhylate de morphine
Morphine methylsulfonate	Méthylsulfonate de morphine
Morphine mucate	Mucate de morphine
Morphine nitrate	Nitrate de morphine
Morphine phenylpropionate	Phénylpropionate de morphine
Morphine phosphate	Phosphate de morphine
Morphine phthalate	Phtalate de morphine
Morphine stearate	Stéarate de morphine
Morphine sulfate	Sulfate de morphine
Morphine tartrate	Tartrate de morphine
Morphine valerate	Valérate de morphine
Morphine methobromide and other pentavalent nitrogen morphine derivatives	Morphine méthobromide et autres dérivés morphiniques azote pentavalent
Morphine-<i>N</i>-oxide	<i>N</i>-oxymorphine
Morphine- <i>N</i> -oxide quinate	Quinate de <i>N</i> -oxymorphine
MPPP	MPPP
MPPP hydrochloride	Chlorhydrate de MPPP
4-MTA	4-MTA
4-MTA hydrochloride	Chlorhydrate de 4-MTA
Myrophine	Myrophine
Myrophine hydrochloride	Chlorhydrate de myrophine
- N -	
Nicocodine	Nicocodine
Nicocodine hydrochloride	Chlorhydrate de nicocodine
Nicodicodine	Nicodicodine
Nicomorphine	Nicomorphine
Nicomorphine hydrochloride	Chlorhydrate de nicomorphine
Nimetazepam	Nimétazépam
Nitrazepam	Nitrazépam
Noracymethadol	Noracyméthadol
Noracymethadol gluconate	Gluconate de noracyméthadol
Noracymethadol hydrochloride	Chlorhydrate de noracyméthadol
Norcodeine	Norcodéine
Norcodeine acetate	Acétate de norcodéine
Norcodeine hydriodide	Iodhydrate de norcodéine
Norcodeine hydrochloride	Chlorhydrate de norcodéine
Norcodeine nitrate	Nitrate de norcodéine
Norcodeine platinichloride	Chloroplatinate de norcodéine
Norcodeine sulfate	Sulfate de norcodéine
Nordazepam	Nordazépam

Norlevorphanol	Norlévorphanol
Norlevorphanol hydrobromide	Bromhydrate de norlévorphanol
Norlevorphanol hydrochloride	Chlorhydrate de norlévorphanol
Normethadone	Norméthadone
Normethadone 2,6-di- <i>tert</i> -butylnaphthalindisulfonate	Di- <i>tert</i> -butylnaphthalindisulfonate-2,6 de norméthadone
Normethadone hydrobromide	Bromhydrate de norméthadone
Normethadone hydrochloride	Chlorhydrate de norméthadone
Normethadone methyliodide	Iodométhylate de norméthadone
Normethadone oxalate	Oxalate de norméthadone
Normethadone picrate	Picrate de norméthadone
Normorphine	Normorphine
Normorphine hydrochloride	Chlorhydrate de normorphine
Norpipanone	Norpipanone
Norpipanone hydrobromide	Bromhydrate de norpipanone
Norpipanone hydrochloride	Chlorhydrate de norpipanone

- O -

Opium	Opium
Medicinal opium	Opium médicinal
Mixed alkaloids of opium	Mélange des alcaloïdes de l'opium
Prepared opium	Opium préparé
Oxazepam	Oxazépam
Oxazepam hemisuccinate	Hémisuccinate d'oxazépam
Oxazepam succinate	Succinate d'oxazépam
Oxazepam valproate	Valproate d'oxazépam
Oxazolam	Oxazolam
Oxycodone	Oxycodone
Oxycodone bitartrate	Bitartrate d'oxycodone
Oxycodone camphosulfonate	Camphosulfonate d'oxycodone
Oxycodone hydrochloride	Chlorhydrate d'oxycodone
Oxycodone pectinate	Pectinate d'oxycodone
Oxycodone phenylpropionate	Phénylpropionate d'oxycodone
Oxycodone phosphate	Phosphate d'oxycodone
Oxycodone terephthalate	Téréphthalate d'oxycodone
Oxymorphone	Oxymorphone
Oxymorphone hydrochloride	Chlorhydrate d'oxymorphone

- P -

Para-fluorofentanyl	Para-fluorofentanyl
<i>Para</i> -fluorofentanyl hydrochloride	Chlorhydrate de <i>para</i> -fluorofentanyl
Parahexyl	Parahexyl
Para-methoxyamfetamine (PMA)	Para-méthoxyamfétamine (PMA)
<i>Para</i> -methoxyamfetamine hydrochloride	Chlorhydrate de <i>para</i> -méthoxyamfétamine
Pemoline	Pémoline
Pemoline copper	Pémoline cuivrique
Pemoline iron	Pémoline ferrique
Pemoline magnesium	Pémoline magnésique
Pemoline nickel	Pémoline nickel
Pentazocine	Pentazocine
Pentazocine hydrochloride	Chlorhydrate de pentazocine
Pentazocine lactate	Lactate de pentazocine

Pentobarbital	Pentobarbital
Pentobarbital calcium	Pentobarbital calcique
Pentobarbital sodium	Pentobarbital sodique
PEPAP	PEPAP
PEPAP hydrochloride	Chlorhydrate de PEPAP
Pethidine	Péthidine
Pethidine hydrochloride	Chlorhydrate de péthidine
Pethidine intermediate A	Intermédiaire A de la péthidine
Pethidine intermediate B	Intermédiaire B de la péthidine
Pethidine intermediate B hydrobromide	Bromhydrate de l'intermédiaire B de la péthidine
Pethidine intermediate B hydrochloride	Chlorhydrate de l'intermédiaire B de la péthidine
Pethidine intermediate C	Intermédiaire C de la péthidine
Phenadoxone	Phénadoxone
Phenadoxone hydrochloride	Chlorhydrate de phénadoxone
Phenampromide	Phénampromide
Phenampromide hydrochloride	Chlorhydrate de phénampromide
Phenazocine	Phénazocine
Phenazocine hydrobromide	Bromhydrate de phénazocine
Phenazocine hydrochloride	Chlorhydrate de phénazocine
Phenazocine methylsulfonate	Méthylsulfonate de phénazocine
Phencyclidine	Phencyclidine
Phencyclidine hydrobromide	Bromhydrate de phencyclidine
Phencyclidine hydrochloride	Chlorhydrate de phencyclidine
Phendimetrazine	Phendimétrazine
Phendimetrazine bitartrate	Bitartrate de phendimétrazine
Phendimetrazine hydrochloride	Chlorhydrate de phendimétrazine
Phendimetrazine pamoate (embonate)	Pamoate (embonate) de phendimétrazine
Phenmetrazine	Phenmétrazine
Phenmetrazine hydrochloride	Chlorhydrate de phenmétrazine
Phenmetrazine sulfate	Sulfate de phenmétrazine
Phenmetrazine tartrate	Tartrate de phenmétrazine
Phenmetrazine theoclate (8-chlorotheophyllinate)	Théoclate (chlorothéophyllinate-8) de phenmétrazine
Phenobarbital	Phénobarbital
Phenobarbital ammonium	Phénobarbital ammonium
Phenobarbital calcium	Phénobarbital calcique
Phenobarbital cathine	Phénobarbital cathine
Phenobarbital diethylamine	Phénobarbital diéthylamine
Phenobarbital diethylaminoethanol	Phénobarbital diéthylaminoéthanol
Phenobarbital lysidine	Phénobarbital lysidine
Phenobarbital magnesium	Phénobarbital magnésium
Phenobarbital propylhexedrine	Phénobarbital propylhexédrine
Phenobarbital quinidine	Phénobarbital quinidine
Phenobarbital sodium	Phénobarbital sodique
Phenobarbital sodium magnesium	Phénobarbital sodium magnésium
Phenobarbital sparteine	Phénobarbital spartéine
Phenobarbital tetramethylammonium	Phénobarbital tétraméthylammonium
Phenobarbital yohimbine	Phénobarbital yohimbine
Phenomorphane	Phénomorphane
Phenomorphane hydrobromide	Bromhydrate de phénomorphane
Phenomorphane methylbromide	Bromométhylate de phénomorphane
Phenomorphane tartrate	Tartrate de phénomorphane
Phenoperidine	Phénopéridine
Phenoperidine hydrochloride	Chlorhydrate de phénopéridine
Phentermine	Phentermine
Phentermine hydrochloride	Chlorhydrate de phentermine

Phentermine resinate	Phentermine résinate
Pholcodine	Pholcodine
Pholcodine citrate	Citrate de pholcodine
Pholcodine guaiacolsulfonate	Gaïacolsulfonate de pholcodine
Pholcodine hydrochloride	Chlorhydrate de pholcodine
Pholcodine phenylacetate	Phénylacétate de pholcodine
Pholcodine phosphate	Phosphate de pholcodine
Pholcodine sulfonate	Sulfonate de pholcodine
Pholcodine tartrate	Tartrate de pholcodine
Piminodine	Piminodine
Piminodine ethylsulfonate (esylate)	Ethylsulfonate (ésylate) de piminodine
Piminodine hydrochloride	Chlorhydrate de piminodine
Pinazepam	Pinazépam
Pipradrol	Pipradrol
Pipradrol hydrochloride	Chlorhydrate de pipradrol
Piritramide	Piritramide
Prazepam	Prazépam
Proheptazine	Proheptazine
Proheptazine citrate	Citrate de proheptazine
Proheptazine hydrobromide	Bromhydrate de proheptazine
Proheptazine hydrochloride	Chlorhydrate de proheptazine
Propéridine	Propéridine
Propéridine hydrochloride	Chlorhydrate de propéridine
Propiram	Propiram
Propiram fumarate	Fumarate de propiram
Psilocine, Psilotsin	Psilocine, Psilotsine
Psilocybine	Psilocybine
Psilocybine hydrochloride	Chlorhydrate de psilocybine
Pyrovalérone	Pyrovalérone
Pyrovalérone hydrochloride	Chlorhydrate de pyrovalérone

- R -

Racemethorphan	Racéméthorphane
Racemethorphan hydrobromide	Bromhydrate de racéméthorphane
Racemethorphan tartrate	Tartrate de racéméthorphane
Racemoramide	Racémoramide
Racemoramide bitartrate	Bitartrate de racémoramide
Racemoramide dihydrochloride	Dichlorhydrate de racémoramide
Racemorphan	Racémorphane
Racemorphan hydrobromide	Bromhydrate de racémorphane
Racemorphan hydrochloride	Chlorhydrate de racémorphane
Racemorphan tartrate	Tartrate de racémorphane
Remifentanil	Rémifentanil
Remifentanil hydrochloride	Chlorhydrate de rémifentanil
Rolicyclidine	Rolicyclidine

- S -

Secbutabarbital	Secbutabarbital
Secbutabarbital sodium	Secbutabarbital sodique
Secobarbital	Sécobarbital
Secobarbital calcium	Sécobarbital calcique
Secobarbital resinate	Sécobarbital résinate

Secobarbital sodium	Sécobarbital sodique
STP, DOM	STP, DOM
STP, DOM hydrochloride	Chlorhydrate de STP, DOM
Sufentanil	Sufentanil
Sufentanil citrate	Citrate de sufentanil

- T -

Temazepam	Témazépam
Tenamfetamine (MDA)	Ténamfétamine (MDA)
Tenamfetamine hydrochloride	Chlorhydrate de ténamfétamine
Tenocyclidine	Ténocyclidine
Tenocyclidine hydrochloride	Chlorhydrate de ténocyclidine
Tetrahydrocannabinol	Tétrahydrocannabinol
Tetrazepam	Tétrazépam
Thebacon	Thébacone
Thebacon hydrochloride	Chlorhydrate de thébacone
Thebaine	Thébaïne
Thebaine hydrochloride	Chlorhydrate de thébaïne
Thebaine oxalate	Oxalate de thébaïne
Thebaine salicylate	Salicylate de thébaïne
Thebaine tartrate	Tartrate de thébaïne
Thiofentanyl	Thiofentanyl
Thiofentanyl hydrochloride	Chlorhydrate de thiofentanyl
Tilidine	Tilidine
Tilidine hydrochloride	Chlorhydrate de tilidine
Triazolam	Triazolam
Trimeperidine	Trimépéridine
Trimeperidine hydrochloride	Chlorhydrate de trimépéridine
3,4,5-trimethoxyamfetamine (TMA)	Triméthoxy-3,4,5 amfétamine (TMA)
3,4,5-trimethoxyamfetamine hydrochloride	Chlorhydrate de triméthoxy-3,4,5 amfétamine

- V -

Vinylbital	Vinylbital
-------------------	-------------------

- Z -

Zipérol	Zipéprol
Zipérol dihydrochloride	Dichlorhydrate de zipéprol
Zolpidem	Zolpidem
Zolpidem tartrate	Tartrate de zolpidem

- A -

Acétorphine	Acetorphine
Chlorhydrate d'acétorphine	Acetorphine hydrochloride
Acétyl-<i>alpha</i>-méthylfentanyl	Acetyl-<i>alpha</i>-methylfentanyl
Acétyldihydrocodéine	Acetyldihydrocodeine
Chlorhydrate d'acétyldihydrocodéine	Acetyldihydrocodeine hydrochloride
Acétylméthadol	Acetylmethadol
Alfentanil	Alfentanil
Chlorhydrate d'alfentanil	Alfentanil hydrochloride
Allobarbital	Allobarbital
Allobarbital-aminophénazone	Allobarbital-aminophenazone
Allylprodine	Allylprodine
Chlorhydrate d'allylprodine	Allylprodine hydrochloride
Alphacétylméthadol	Alphacetylmethadol
Chlorhydrate d'alphacétylméthadol	Alphacetylmethadol hydrochloride
Alphaméprodine	Alphameprodine
Alphaméthadol	Alphamethadol
<i>Alpha</i>-méthylfentanyl	<i>Alpha</i>-methylfentanyl
Chlorhydrate d' <i>alpha</i> -méthylfentanyl	<i>Alpha</i> -methylfentanyl hydrochloride
<i>Alpha</i>-méthylthiofentanyl	<i>Alpha</i>-methylthiofentanyl
Chlorhydrate d' <i>alpha</i> -méthylthiofentanyl	<i>Alpha</i> -methylthiofentanyl hydrochloride
Alphaprodine	Alphaprodine
Chlorhydrate d'alphaprodine	Alphaprodine hydrochloride
Alprazolam	Alprazolam
Amfépramone	Amfepramone
Amfépramone résinate	Amfepramone resinate
Chlorhydrate d'amfépramone	Amfepramone hydrochloride
Glutamate d'amfépramone	Amfepramone glutamate
Amfétamine	Amfetamine
Acétate (chlorophénoxy-4) d'amfétamine	Amfetamine (4-chlorophenoxy) acetate
Acétate <i>p</i> -aminophényle d'amfétamine	Amfetamine <i>p</i> -aminophenylacetate
Acétylsalicylate d'amfétamine	Amfetamine acetylsalicylate
Adipate d'amfétamine	Amfetamine adipate
Amfétamine résinate	Amfetamine resinate
Aspartate d'amfétamine	Amfetamine aspartate
Chlorhydrate d'amfétamine	Amfetamine hydrochloride
Pentobarbiturate d'amfétamine	Amfetamine pentobarbiturate
Phosphate d'amfétamine	Amfetamine phosphate
Sulfate d'amfétamine	Amfetamine sulfate
Tannate d'amfétamine	Amfetamine tannate
Tartrate d'amfétamine	Amfetamine tartrate
Amineptine	Amineptine
Chlorhydrate d'amineptine	Amineptine hydrochloride
Aminorex	Aminorex
Chlorhydrate d'aminorex	Aminorex hydrochloride
Fumarate d'aminorex	Aminorex fumarate
Amobarbital	Amobarbital
Amobarbital résinate	Amobarbital resinate
Amobarbital sodique	Amobarbital sodium
Aniléridine	Anileridine
Dichlorhydrate d'aniléridine	Anileridine dihydrochloride
Phosphate d'aniléridine	Anileridine phosphate

- B -

Barbital	Barbital
Barbital calcique	Barbital calcium
Barbital magnésium	Barbital magnesium
Barbital sodique	Barbital sodium
Benzéthidine	Benzethidine
Bromhydrate de benzéthidine	Benzethidine hydrobromide
Chlorhydrate de benzéthidine	Benzethidine hydrochloride
Benzfétamine	Benzfetamine
Chlorhydrate de benzfétamine	Benzfetamine hydrochloride
Benzylmorphine	Benzylmorphine
Chlorhydrate de benzylmorphine	Benzylmorphine hydrochloride
Méthylsulfonate de benzylmorphine	Benzylmorphine methylsulfonate
Bétacétylméthadol	Betacetylmethadol
Bêta-hydroxyfentanyl	Beta-hydroxyfentanyl
Chlorhydrate de bêta-hydroxyfentanyl	Beta-hydroxyfentanyl hydrochloride
Bêta-hydroxy méthyl-3 fentanyl	Beta-hydroxy-3-methylfentanyl
Chlorhydrate de bêta-hydroxy méthyl-3 fentanyl	Beta-hydroxy-3-methylfentanyl hydrochloride
Chlorhydrate de (+)- <i>cis</i> -bêta-hydroxy méthyl-3 fentanyl · ¼ H ₂ O	(+)- <i>cis</i> -beta-hydroxy-3-methylfentanyl hydrochloride · ¼ H ₂ O
Bétaméprodine	Betameprodine
Bétaméthadol	Betamethadol
Bétaprodine	Betaprodine
Chlorhydrate de bétaprodine	Betaprodine hydrochloride
Bézitramide	Bezitramide
Brolamfétamine (DOB)	Brolamfetamine (DOB)
Chlorhydrate de brolamphétamine	Brolamfetamine hydrochloride
Bromazépam	Bromazepam
Brotizolam	Brotizolam
Buprénorphine	Buprenorphine
Chlorhydrate de buprénorphine	Buprenorphine hydrochloride
Butalbital	Butalbital
Butobarbital	Butobarbital
Butyrate de dioxaphétyl	Dioxaphetyl butyrate
Chlorhydrate de butyrate de dioxaphétyl	Dioxaphetyl butyrate hydrochloride

- C -

Camazépam	Camazepam
Cannabis	Cannabis
Huile de cannabis	Cannabis oil
Résine de cannabis	Cannabis resin
Cathine	Cathine
Cathine phénobarbital	Cathine phenobarbital
Cathine résinate	Cathine resinate
Chlorhydrate de cathine	Cathine hydrochloride
Sulfate de cathine	Cathine sulfate
Cathinone	Cathinone
Chlorhydrate de cathinone	Cathinone hydrochloride
2C-B	2C-B
Chlorhydrate de 2C-B	2C-B hydrochloride
Cétobémidone	Ketobemidone
Chlorhydrate de kétobémidone	Ketobemidone hydrochloride
Chlordiazépoxyde	Chlordiazepoxide

Chlorhydrate de chlordiazépoxide	Chlordiazepoxide hydrochloride
Dibunate de chlordiazépoxide	Chlordiazepoxide dibunate
Clobazam	Clobazam
Clonazépam	Clonazepam
Clonitazène	Clonitazene
Chlorhydrate de clonitazène	Clonitazene hydrochloride
Méthylsulfonate de clonitazène	Clonitazene methylsulfonate
Clorazépate	Clorazepate
Clorazépate dipotassique	Clorazepate dipotassium
Clorazépate monopotassique	Clorazepate monopotassium
Clotiazépam	Clotiazepam
Cloxacolam	Cloxacolam
Cocaïne	Cocaine
Benzoate de cocaïne	Cocaine benzoate
Borate de cocaïne	Cocaine borate
Bromhydrate de cocaïne	Cocaine hydrobromide
Chlorhydrate de cocaïne	Cocaine hydrochloride
Citrate de cocaïne	Cocaine citrate
Formiate de cocaïne	Cocaine formate
Iodhydrate de cocaïne	Cocaine hydriodide
Lactate de cocaïne	Cocaine lactate
Nitrate de cocaïne	Cocaine nitrate
Salicylate de cocaïne	Cocaine salicylate
Sulfate de cocaïne	Cocaine sulfate
Tartrate de cocaïne	Cocaine tartrate
<i>d</i> -cocaïne	<i>d</i> -cocaine
Codéine	Codeine
Acétate de codéine	Codeine acetate
Bromhydrate de codéine	Codeine hydrobromide
Bromométhylate de codéine	Codeine methylbromide
Camphosulfonate de codéine	Codeine camphosulfonate
Chlorhydrate de codéine	Codeine hydrochloride
Citrate de codéine	Codeine citrate
Codéine résinate	Codeine resinate
Cyclohexényléthylbarbiturate de codéine	Codeine cyclohexenylethylbarbiturate
Cyclopenténylallylbarbiturate de codéine	Codeine cyclopentenylallylbarbiturate
Diallylbarbiturate de codéine	Codeine diallylbarbiturate
Diéthylbarbiturate de codéine	Codeine diethylbarbiturate
Glucuronide de codéine	Codeine glucouronide
Iodhydrate de codéine	Codeine hydriodide
Phényléthylbarbiturate de codéine	Codeine phenylethylbarbiturate
Phosphate de codéine	Codeine phosphate
Salicylate de codéine	Codeine salicylate
Sulfate de codéine	Codeine sulfate
<i>N</i> -oxycodéine	Codeine- <i>N</i> -oxide
Chlorhydrate de <i>N</i> -oxycodéine	Codeine- <i>N</i> -oxide hydrochloride
Codoxime	Codoxime
Concentré de paille de pavot	Concentrate of poppy straw
Cyclobarbital	Cyclobarbital
Cyclobarbital calcique	Cyclobarbital calcium

- D -

Délorazépam	Delorazepam
Désomorphine	Desomorphine
Bromhydrate de désomorphine	Desomorphine hydrobromide

Chlorhydrate de désomorphine	Desomorphine hydrochloride
Sulfate de désomorphine	Desomorphine sulfate
DET	DET
Chlorhydrate de diéthyltryptamine	Diethyltryptamine hydrochloride
Dexamphétamine	Dexamfetamine
Adipate de dexamfétamine	Dexamfetamine adipate
Chlorhydrate de dexamfétamine	Dexamfetamine hydrochloride
Dexamfétamine carboxyméthylcellulose	Dexamfetamine carboxymethylcellulose
Dexamfétamine résinate	Dexamfetamine resinate
Pentobarbiturate de dexamfétamine	Dexamfetamine pentobarbiturate
Phosphate de dexamfétamine	Dexamfetamine phosphate
Saccharate de dexamfétamine	Dexamfetamine saccharate
Sulfate de dexamfétamine	Dexamfetamine sulfate
Tannate de dexamfétamine	Dexamfetamine tannate
Tartrate de dexamfétamine	Dexamfetamine tartrate
Dextromoramide	Dextromoramide
Chlorhydrate de dextromoramide	Dextromoramide hydrochloride
Tartrate de dextromoramide	Dextromoramide tartrate
Dextropropoxyphène	Dextropropoxyphene
Chlorhydrate de dextropropoxyphène	Dextropropoxyphene hydrochloride
Dextropropoxyphène résinate	Dextropropoxyphene resinate
Napsylate de dextropropoxyphène	Dextropropoxyphene napsylate
Diampromide	Diampromide
Sulfate de diampromide	Diampromide sulfate
Diazépam	Diazepam
Diéthylthiambutène	Diethylthiambutene
Chlorhydrate de diéthylthiambutène	Diethylthiambutene hydrochloride
Difénoxine	Difenoxin
Chlorhydrate de difénoxine	Difenoxin hydrochloride
Dihydrocodéine	Dihydrocodeine
Bitartrate de dihydrocodéine	Dihydrocodeine bitartrate
Chlorhydrate de dihydrocodéine	Dihydrocodeine hydrochloride
Dihydrocodéine résinate	Dihydrocodeine resinate
Phosphate de dihydrocodéine	Dihydrocodeine phosphate
Thiocyanate de dihydrocodéine	Dihydrocodeine thiocyanate
Dihydroétorphine	Dihydroetorphine
Dihydromorphine	Dihydromorphine
Chlorhydrate de dihydromorphine	Dihydromorphine hydrochloride
Iodhydrate de dihydromorphine	Dihydromorphine hydriodide
Picrate de dihydromorphine	Dihydromorphine picrate
Diménoxadol	Dimenoxadol
Chlorhydrate de diménoxadol	Dimenoxadol hydrochloride
Dimépheptanol	Dimepheptanol
Chlorhydrate de dimépheptanol	Dimepheptanol hydrochloride
Diméthoxy-2,5 amfétamine (DMA)	2,5-diméthoxyamfetamine (DMA)
Chlorhydrate de diméthoxy-2,5 amfétamine	2,5-dimethoxyamfetamine hydrochloride
Diméthoxy-2,5 éthyl-4 amfétamine (DOET)	2,5-diméthoxy-4-éthylamfetamine (DOET)
Chlorhydrate de diméthoxy-2,5 éthyl-4 amfétamine	2,5-dimethoxy-4-ethylamfetamine hydrochloride
Diméthylthiambutène	Dimethylthiambutene
Chlorhydrate de diméthylthiambutène	Dimethylthiambutene hydrochloride
Diphénoxylate	Diphenoxylate
Chlorhydrate de diphénoxylate	Diphenoxylate hydrochloride
Dipipanone	Dipipanone
Bromhydrate de dipipanone	Dipipanone hydrobromide
Chlorhydrate de dipipanone	Dipipanone hydrochloride
DMHP	DMHP

DMT	DMT
Chlorhydrate de diméthyltryptamine	Dimethyltryptamine hydrochloride
Iodométhylate de diméthyltryptamine	Dimethyltryptamine methyliodide
Dronabinol	Dronabinol
Drotébanol	Drotebanol

- E -

Ecgonine	Ecgonine
Chlorhydrate d'ecgonine	Ecgonine hydrochloride
Chlorhydrate de l'ester méthylique de l'ecgonine	Ecgonine methylester hydrochloride
Ecgonine 2,6-diméthylbenzoylmethylester	Ecgonine 2,6-diméthylbenzoylmethylester
Ester benzoyléthylique de l'ecgonine	Ecgonine benzoylethylester
Ester benzoylique de l'ecgonine	Ecgonine benzoylester
Ester cinnamoylméthylique de l'ecgonine	Ecgonine cinnamoylmethylester
Ester méthylique de l'ecgonine	Ecgonine methylester
Ester phénylacétylméthylique de l'ecgonine	Ecgonine phenylacetylmethylester
Estazolam	Estazolam
Éthchlorvynol	Ethchlorvynol
Éthinamate	Ethinamate
N-éthyl MDA (MDE)	N-ethyl MDA (MDE)
Chlorhydrate de N-éthyl MDA	N-ethyl MDA hydrochloride
Éthylméthylthiambutène	Ethylmethylthiambutene
Chlorhydrate d'éthylméthylthiambutène	Ethylmethylthiambutene hydrochloride
Éthylmorphine	Ethylmorphine
Bromhydrate d'éthylmorphine	Ethylmorphine hydrobromide
Camphosulfonate d'éthylmorphine	Ethylmorphine camphosulfonate
Chlorhydrate d'éthylmorphine	Ethylmorphine hydrochloride
Iodométhylate d'éthylmorphine	Ethylmorphine methyliodide
Phényléthylbarbiturate d'éthylmorphine	Ethylmorphine phenylethylbarbiturate
Éticyclidine	Eticyclidine
Chlorhydrate d'éticyclidine	Eticyclidine hydrochloride
Étilamfétamine	Etilamfetamine
Chlorhydrate d'étilamfétamine	Etilamfetamine hydrochloride
Étonitazène	Etonitazene
Chlorhydrate d'étonitazène	Etonitazene hydrochloride
Étorphine	Etorphine
Chlorhydrate d'étorphine	Etorphine hydrochloride
Ether méthyl-3 de l'étorphine	Etorphine 3-methylether
Étoxéridine	Etoxicridine
Chlorhydrate d'étoxéridine	Etoxicridine hydrochloride
Étryptamine	Etryptamine
Acétate d'étryptamine	Etryptamine acetate
Chlorhydrate d'étryptamine	Etryptamine hydrochloride

- F -

Fencamfamine	Fencamfamin
Chlorhydrate de fencamfamine	Fencamfamin hydrochloride
Fénétylline	Fenetylline
Chlorhydrate de fénétylline	Fenetylline hydrochloride
Fenproporex	Fenproporex
Chlorhydrate de fenproporex	Fenproporex hydrochloride
Diphénylacétate de fenproporex	Fenproporex diphenylacetate
Fenproporex résinate	Fenproporex resinate

Fentanyl	Fentanyl
Citrate de fentanyl	Fentanyl citrate
Feuille de coca	Coca leaf
Fludiazépam	Fludiazepam
Flunitrazépam	Flunitrazepam
Flurazépam	Flurazepam
Chlorhydrate de flurazépam	Flurazepam hydrochloride
Furéthidine	Furethidine
Bromhydrate de furéthidine	Furethidine hydrobromide
Iodométhylate de furéthidine	Furethidine methyl iodide
Picrate de furéthidine	Furethidine picrate

- G -

GHB	GHB
GHB sodique	GHB sodium
Glutéthimide	Glutethimide

- H -

Halazépam	Halazepam
Haloxazolam	Haloxazolam
Héroïne	Heroin
Chlorhydrate d'héroïne	Heroin hydrochloride
Iodométhylate d'héroïne	Heroin methyl iodide
Hydrocodone	Hydrocodone
Bitartrate d'hydrocodone	Hydrocodone bitartrate
Chlorhydrate d'hydrocodone	Hydrocodone hydrochloride
Citrate d'hydrocodone	Hydrocodone citrate
Hydrocodone résinate	Hydrocodone resinate
Iodhydrate d'hydrocodone	Hydrocodone hydriodide
Iodométhylate d'hydrocodone	Hydrocodone methyl iodide
Phosphate d'hydrocodone	Hydrocodone phosphate
Téréphtalate d'hydrocodone	Hydrocodone terephthalate
Hydromorphinol	Hydromorphinol
Bitartrate d'hydromorphinol	Hydromorphinol bitartrate
Chlorhydrate d'hydromorphinol	Hydromorphinol hydrochloride
Hydromorphe	Hydromorphone
Chlorhydrate d'hydromorphe	Hydromorphone hydrochloride
Sulfate d'hydromorphe	Hydromorphone sulfate
Téréphtalate d'hydromorphe	Hydromorphone terephthalate
N-hydroxy MDA	N-hydroxy MDA
Chlorhydrate de N-hydroxy MDA	N-hydroxy MDA hydrochloride
Hydroxypéthidine	Hydroxypethidine
Chlorhydrate d'hydroxypéthidine	Hydroxypethidine hydrochloride

- I -

Intermédiaire A de la péthidine	Pethidine intermediate A
Intermédiaire B de la péthidine	Pethidine intermediate B
Bromhydrate de l'intermédiaire B de la péthidine	Pethidine intermediate B hydrobromide
Chlorhydrate de l'intermédiaire B de la péthidine	Pethidine intermediate B hydrochloride
Intermédiaire C de la péthidine	Pethidine intermediate C

Intermédiaire de la méthadone	Methadone intermediae
Intermédiaire du moramide	Moramide intermediae
Isométhadone	Isomethadone
Bromhydrate d'isométhadone	Isomethadone hydrobromide
Chlorhydrate d'isométhadone	Isomethadone hydrochloride

- K -

Kétazolam	Ketazolam
------------------	------------------

- L -

Léfétamine	Lefetamine
Chlorhydrate de léfétamine	Lefetamine hydrochloride
Lévamfétamine	Levamphetamine
Alginate de lévamphétamine	Levamphetamine alginate
Succinate de lévamphétamine	Levamphetamine succinate
Sulfate de lévamphétamine	Levamphetamine sulfate
Lévométamfétamine	Levometamphetamine
Chlorhydrate de lévométhamphétamine	Levometamphetamine hydrochloride
Lévométhorphan	Levomethorphan
Bromhydrate de lévométhorphan	Levomethorphan hydrobromide
Tartrate de lévorphanol	Levomethorphan tartrate
Lévomoramide	Levomoramide
Dichlorhydrate de lévomoramide	Levomoramide dihydrochloride
Lévophénacylmorphane	Levophenacymorphan
Chlorhydrate de lévorphanol	Levophenacymorphan hydrochloride
Méthylsulfonate de lévophénacylmorphane	Levophenacymorphan methylsulfonate
Lévorphanol	Levorphanol
Chlorhydrate de lévorphanol	Levorphanol hydrochloride
Tartrate de lévorphanol	Levorphanol tartrate
Loflazépaté d'éthyle	Ethyl loflazepate
Loprazolam	Loprazolam
Mésilate de loprazolam	Loprazolam mesilate
Lorazépam	Lorazepam
Mésilate de lorazépam	Lorazepam mesilate
Pivalate de lorazépam	Lorazepam pivalate
Lormétazépam	Lormetazepam
(+)-lysergide	(+)-Lysergide
<i>d</i> -tartrate de lysergide	Lysergide <i>d</i> -tartrate

- M -

Mazindol	Mazindol
Mécloqualone	Mecloqualone
Chlorhydrate de mécloqualone	Mecloqualone hydrochloride
Médazépam	Medazepam
Dibunat de médazépam	Medazepam dibunat
Chlorhydrate de médazépam	Medazepam hydrochloride
Méfénorex	Mefenorex
Chlorhydrate de méfénorex	Mefenorex hydrochloride
Méprobamate	Meprobamate
Mescaline	Mescaline
Aurichlorure de mescaline	Mescaline aurichloride
Chlorhydrate de mescaline	Mescaline hydrochloride
Chloroplatinate de mescaline	Mescaline platinichloride

Picrate de mescaline	Mescaline picrate
Sulfate de mescaline	Mescaline sulfate
Mésocarbe	Mesocarb
Métamfétamine	Metamfetamine
Chlorhydrate de métamfétamine	Metamfetamine hydrochloride
Sulfate de métamfétamine	Metamfetamine sulfate
Tartrate de métamfétamine	Metamfetamine tartrate
Métazocine	Metazocine
Bromhydrate de métazocine	Metazocine hydrobromide
Chlorhydrate de métazocine	Metazocine hydrochloride
Méthadone	Methadone
Bromhydrate de méthadone	Methadone hydrobromide
Chlorhydrate de méthadone	Methadone hydrochloride
<i>d</i>-méthadone	<i>d</i>-methadone
Chlorhydrate de <i>d</i> -méthadone	<i>d</i> -methadone hydrochloride
<i>l</i>-méthadone	<i>l</i>-methadone
Bitartrate de <i>l</i> -méthadone	<i>l</i> -methadone bitartrate
Chlorhydrate de <i>l</i> -méthadone	<i>l</i> -methadone hydrochloride
Méthaqualone	Methaqualone
Chlorhydrate de méthaqualone	Methaqualone hydrochloride
Méthaqualone résinate	Methaqualone resinate
Méthcathinone	Methcathinone
Chlorhydrate de méthcathinone	Methcathinone hydrochloride
Méthoxy-5-méthylènedioxy-3,4 amfétamine (MMDA)	5-methoxy-3,4-methylenedioxyamfetamine (MMDA)
Chlorhydrate de méthoxy-5-méthylènedioxy-3,4 amphétamine	5-methoxy-3,4-methylenedioxyamfetamine hydrochloride
Méthyl-4 aminorex	4-methylaminorex
Chlorhydrate de méthyl-4 aminorex	4-methylaminorex hydrochloride
Méthylésorphine	Methyldesorphine
Chlorhydrate de méthylésorphine	Methyldesorphine hydrochloride
Méthylidihydromorphine	Methylidihydromorphine
Méthylènedioxy-3,4 méthamphétamine (MDMA)	3,4-methylenedioxyamfetamine (MDMA)
Chlorhydrate de méthylènedioxy-3,4 métamphétamine	3,4-methylenedioxyamfetamine hydrochloride
3-méthylfentanyl	3-methylfentanyl
Chlorhydrate de 3-méthylfentanyl	3-methylfentanyl hydrochloride
Méthylphénidate	Methylphenidate
Chlorhydrate de méthylphénidate	Methylphenidate hydrochloride
Méthylphénobarbital	Methylphenobarbital
Méthylphénobarbital sodique	Methylphenobarbital sodium
Méthyl-3 thiofentanyl	3-methylthiofentanyl
Chlorhydrate de méthyl-3 thiofentanyl	3-methylthiofentanyl hydrochloride
Chlorhydrate de (+)- <i>cis</i> -méthyl-3 thiofentanyl · ½H ₂ O	(+)- <i>cis</i> -3-methylthiofentanyl hydrochloride · ½H ₂ O
Méthyprylone	Methyprylon
Métopon	Metopon
Chlorhydrate de métopon	Metopon hydrochloride
Midazolam	Midazolam
Chlorhydrate de midazolam	Midazolam hydrochloride
Maléate de midazolam	Midazolam maleate
Morphéridine	Morpheridine
Chlorhydrate de morphéridine	Morpheridine hydrochloride
Picrate de morphéridine	Morpheridine picrate
Morphine	Morphine
Acétate de morphine	Morphine acetate
Bromhydrate de morphine	Morphine hydrobromide
Chlorhydrate de morphine	Morphine hydrochloride
Chlorométhylate de morphine	Morphine methylchloride
Citrate de morphine	Morphine citrate

Gluconate de morphine	Morphine gluconate
Hypophosphite de morphine	Morphine hypophosphite
Iodhydrate de morphine	Morphine hydriodide
Iodométhylate de morphine	Morphine methyliodide
Isobutyrate de morphine	Morphine isobutyrate
Lactate de morphine	Morphine lactate
Méconate de morphine	Morphine meconate
Méthylbromure de morphine	Morphine methylbromide
Méthylsulfonate de morphine	Morphine methylsulfonate
Mucate de morphine	Morphine mucate
Nitrate de morphine	Morphine nitrate
Phénylpropionate de morphine	Morphine phenylpropionate
Phosphate de morphine	Morphine phosphate
Phtalate de morphine	Morphine phthalate
Stéarate de morphine	Morphine stearate
Sulfate de morphine	Morphine sulfate
Tartrate de morphine	Morphine tartrate
Valérate de morphine	Morphine valerate
Morphine méthobromide et autres dérivés morphiniques à azote pentavalent	Morphine methobromide and other pentavalent nitrogen morphine derivatives
MPPP	MPPP
Chlorhydrate de MPPP	MPPP hydrochloride
4-MTA	4-MTA
Chlorhydrate de 4-MTA	4-MTA hydrochloride
Myrophine	Myrophine
Chlorhydrate de myrophine	Myrophine hydrochloride

- N -

Nicocodine	Nicocodine
Chlorhydrate de nicocodine	Nicocodine hydrochloride
Nicodicodine	Nicodicodine
Nicomorphine	Nicomorphine
Chlorhydrate de nicomorphine	Nicomorphine hydrochloride
Nimétazépam	Nimetazepam
Nitrazépam	Nitrazepam
Noracyméthadol	Noracymethadol
Chlorhydrate de noracyméthadol	Noracymethadol hydrochloride
Gluconate de noracyméthadol	Noracymethadol gluconate
Norcodéine	Norcodeine
Acétate de norcodéine	Norcodeine acetate
Chlorhydrate de norcodéine	Norcodeine hydrochloride
Chloroplatinate de norcodéine	Norcodeine platinichloride
Iodhydrate de norcodéine	Norcodeine hydriodide
Nitrate de norcodéine	Norcodeine nitrate
Sulfate de norcodéine	Norcodeine sulfate
Nordazépam	Nordazepam
Norlévorphanol	Norlevorphanol
Bromhydrate de norlévorphanol	Norlevorphanol hydrobromide
Chlorhydrate de norlévorphanol	Norlevorphanol hydrochloride
Norméthadone	Normethadone
Bromhydrate de norméthadone	Normethadone hydrobromide
Chlorhydrate de norméthadone	Normethadone hydrochloride
Di- <i>tert</i> -butylnaphthalindisulfonate-2,6 de norméthadone	Normethadone 2,6-di- <i>tert</i> -butylnaphthalindisulfonate
Iodométhylate de norméthadone	Normethadone methyliodide
Oxalate de norméthadone	Normethadone oxalate
Picrate de norméthadone	Normethadone picrate

Normorphine Chlorhydrate de normorphine	Normorphine Normorphine hydrochloride
Norpipanone Bromhydrate de norpipanone Chlorhydrate de norpipanone	Norpipanone Norpipanone hydrobromide Norpipanone hydrochloride

- O -

Opium Mélange des alcaloïdes de l'opium Opium médicinal Opium préparé	Opium Mixed alkaloids of opium Medicinal opium Prepared opium
Oxazépam Hémisuccinate d'oxazépam Succinate d'oxazépam Valproate d'oxazépam	Oxazepam Oxazepam hemisuccinate Oxazepam succinate Oxazepam valproate
Oxazolam	Oxazolam
Oxycodone Bitartrate d'oxycodone Camphosulfonate d'oxycodone Chlorhydrate d'oxycodone Pectinate d'oxycodone Phénylpropionate d'oxycodone Phosphate d'oxycodone Téréphthalate d'oxycodone	Oxycodone Oxycodone bitartrate Oxycodone camphosulfonate Oxycodone hydrochloride Oxycodone pectinate Oxycodone phenylpropionate Oxycodone phosphate Oxycodone terephthalate
N-oxymorphine Quinate de N-oxymorphine	Morphine-N-oxide Morphine-N-oxide quinate
Oxymorphone Chlorhydrate d'oxymorphone	Oxymorphone Oxymorphone hydrochloride

- P -

Para-fluorofentanyl Chlorhydrate de <i>para</i> -fluorofentanyl	Para-fluorofentanyl <i>Para</i> -fluorofentanyl hydrochloride
Parahexyl	Parahexyl
Para-méthoxyamfétamine (PMA) Chlorhydrate de <i>para</i> -méthoxyamfétamine	Para-methoxyamfetamine (PMA) <i>Para</i> -methoxyamfetamine hydrochloride
Pémoline Pémoline cuivrique Pémoline ferrique Pémoline magnésique Pémoline nickel	Pemoline Pemoline copper Pemoline iron Pemoline magnesium Pemoline nickel
Pentazocine Chlorhydrate de pentazocine Lactate de pentazocine	Pentazocine Pentazocine hydrochloride Pentazocine lactate
Pentobarbital Pentobarbital calcique Pentobarbital sodique	Pentobarbital Pentobarbital calcium Pentobarbital sodium
PEPAP Chlorhydrate de PEPAP	PEPAP PEPAP hydrochloride
Péthidine Chlorhydrate de péthidine	Pethidine Pethidine hydrochloride
Phénadoxone Chlorhydrate de phénadoxone	Phenadoxone Phenadoxone hydrochloride
Phénampromide Chlorhydrate de phénampromide	Phenampramide Phenampramide hydrochloride

Phénazocine	Phenazocine
Bromhydrate de phénazocine	Phenazocine hydrobromide
Chlorhydrate de phénazocine	Phenazocine hydrochloride
Méthylsulfonate de phénazocine	Phenazocine methylsulfonate
Phencyclidine	Phencyclidine
Bromhydrate de phencyclidine	Phencyclidine hydrobromide
Chlorhydrate de phencyclidine	Phencyclidine hydrochloride
Phendimétrazine	Phendimetrazine
Bitartrate de phendimétrazine	Phendimetrazine bitartrate
Chlorhydrate de phendimétrazine	Phendimetrazine hydrochloride
Pamoate (embonate) de phendimétrazine	Phendimetrazine pamoate (embonate)
Phenmétrazine	Phenmetrazine
Chlorhydrate de phenmétrazine	Phenmetrazine hydrochloride
Sulfate de phenmétrazine	Phenmetrazine sulfate
Tartrate de phenmétrazine	Phenmetrazine tartrate
Théoclate (chlorothéophyllinate-8) de phenmétrazine	Phenmetrazine theoclate (8-chlorotheophyllinate)
Phénobarbital	Phenobarbital
Phénobarbital ammonium	Phenobarbital ammonium
Phénobarbital calcique	Phenobarbital calcium
Phénobarbital cathine	Phenobarbital cathine
Phénobarbital diéthylamine	Phenobarbital diethylamine
Phénobarbital diéthylaminoéthanol	Phenobarbital diethylaminoethanol
Phénobarbital lysidine	Phenobarbital lysidine
Phénobarbital magnésium	Phenobarbital magnesium
Phénobarbital propylhexédrine	Phenobarbital propylhexedrine
Phénobarbital quinine	Phenobarbital quinine
Phénobarbital sodique	Phenobarbital sodium
Phénobarbital sodium magnésium	Phenobarbital sodium magnesium
Phénobarbital spartéine	Phenobarbital sparteine
Phénobarbital tétraméthylammonium	Phenobarbital tetramethylammonium
Phénobarbital yohimbine	Phenobarbital yohimbine
Phénomorphane	Phenomorphan
Bromhydrate de phénomorphane	Phenomorphan hydrobromide
Bromométhylate de phénomorphane	Phenomorphan methylbromide
Tartrate de phénomorphane	Phenomorphan tartrate
Phénoyéridine	Phenoperidine
Chlorhydrate de phénoyéridine	Phenoperidine hydrochloride
Phentermine	Phentermine
Chlorhydrate de phentermine	Phentermine hydrochloride
Phentermine résinate	Phentermine resinate
Pholcodine	Pholcodine
Chlorhydrate de pholcodine	Pholcodine hydrochloride
Citrate de pholcodine	Pholcodine citrate
Gaïacolsulfonate de pholcodine	Pholcodine guaiacolsulfonate
Phénylacétate de pholcodine	Pholcodine phenylacetate
Phosphate de pholcodine	Pholcodine phosphate
Sulfonate de pholcodine	Pholcodine sulfonate
Tartrate de pholcodine	Pholcodine tartrate
Piminodine	Piminodine
Ethylsulfonate (ésylate) de piminodine	Piminodine ethylsulfonate (esylate)
Chlorhydrate de piminodine	Piminodine hydrochloride
Pinazépam	Pinazepam
Pipradrol	Pipradrol
Chlorhydrate de pipradrol	Pipradrol hydrochloride
Piritramide	Piritramide
Prazépam	Prazepam
Proheptazine	Proheptazine

Bromhydrate de proheptazine	Proheptazine hydrobromide
Chlorhydrate de proheptazine	Proheptazine hydrochloride
Citrate de proheptazine	Proheptazine citrate
Propéridine	Properidine
Chlorhydrate de propéridine	Properidine hydrochloride
Propiram	Propiram
Fumarate de propiram	Propiram fumarate
Psilocine, Psilotsine	Psilocine, Psilotsin
Psilocybine	Psilocybine
Chlorhydrate de psilocybine	Psilocybine hydrochloride
Pyrovalérone	Pyrovalerone
Chlorhydrate de pyrovalérone	Pyrovalerone hydrochloride

- R -

Racémate de méthamfetamine	Metamfetamine racemate
Chlorhydrate de racémate de méthamfetamine	Metamfetamine racemate hydrochloride
Racéméthorphan	Racemethorphan
Bromhydrate de racéméthorphan	Racemethorphan hydrobromide
Tartrate de racéméthorphan	Racemethorphan tartrate
Racémoramide	Racemoramide
Bitartrate de racémoramide	Racemoramide bitartrate
Dichlorhydrate de racémoramide	Racemoramide dihydrochloride
Racémorphane	Racemorphan
Bromhydrate de racémorphane	Racemorphan hydrobromide
Chlorhydrate de racémorphane	Racemorphan hydrochloride
Tartrate de racémorphane	Racemorphan tartrate
Rémifentanil	Remifentanil
Chlorhydrate de rémifentanil	Remifentanil hydrochloride
Rolicyclidine	Rolicyclidine

- S -

Secbutabarbitol	Secbutabarbitol
Secbutabarbitol sodique	Secbutabarbitol sodium
Sécobarbital	Secobarbital
Sécobarbital calcique	Secobarbital calcium
Sécobarbital résinate	Secobarbital resinate
Sécobarbital sodique	Secobarbital sodium
STP, DOM	STP, DOM
Chlorhydrate de STP, DOM	STP, DOM hydrochloride
Sufentanil	Sufentanil
Citrate de sufentanil	Sufentanil citrate

- T -

Témazépam	Temazepam
Ténamfétamine (MDA)	Tenamfetamine (MDA)
Chlorhydrate de ténamfétamine	Tenamfetamine hydrochloride
Ténocyclidine	Tenocyclidine
Chlorhydrate de ténocyclidine	Tenocyclidine hydrochloride
Tétrahydrocannabinol	Tetrahydrocannabinol
Tétrazépam	Tetrazepam
Thébacone	Thebacon
Chlorhydrate de thébacone	Thebacon hydrochloride
Thébaïne	Thebaine

Français → Anglais

Chlorhydrate de thébaïne	Thebaine hydrochloride
Oxalate de thébaïne	Thebaine oxalate
Salicylate de thébaïne	Thebaine salicylate
Tartrate de thébaïne	Thebaine tartrate
Thiofentanyl	Thiofentanyl
Chlorhydrate de thiofentanyl	Thiofentanyl hydrochloride
Tilidine	Tilidine
Chlorhydrate de tilidine	Tilidine hydrochloride
Triazolam	Triazolam
Trimépidine	Trimeperidine
Chlorhydrate de trimépidine	Trimeperidine hydrochloride
Triméthoxy-3,4,5 amfétamine (TMA)	3,4,5-triméthoxyamfetamine (TMA)
Chlorhydrate de triméthoxy-3,4,5 amfétamine	3,4,5-triméthoxyamfetamine hydrochloride
- V -	
Vinylbital	Vinylbital
- Z -	
Zipéprol	Zipeprol
Dichlorhydrate de zipéprol	Zipeprol dihydrochloride
Zolpidem	Zolpidem
Tartrate de zolpidem	Zolpidem tartrate

- A -

Acetorphine	Acetorfina
Acetorphine hydrochloride	Clorhidrato de acetorfina
Acetyl-<i>alpha</i>-methylfentanyl	Acetil-<i>alfa</i>-metilfentanilo
Acetyldihydrocodeine	Acetildihidrocodeína
Acetyldihydrocodeine hydrochloride	Clorhidrato de acetildihidrocodeína
Acetylmethadol	Acetilmetadol
Alfentanil	Alfentanilo
Alfentanil hydrochloride	Clorhidrato de alfentanilo
Allobarbital	Alobarbital
Allobarbital-aminophenazone	Alobarbital-aminofenazona
Allylprodine	Alilprodina
Allylprodine hydrochloride	Clorhidrato de alilprodina
Alphacetylmethadol	Alfacetilmetadol
Alphacetylmethadol hydrochloride	Clorhidrato de alfacetilmetadol
Alphameprodine	Alfameprodina
Alphamethadol	Alfametadol
<i>Alpha</i>-methylfentanyl	<i>Alfa</i>-metilfentanilo
<i>Alpha</i> -methylfentanyl hydrochloride	Clorhidrato de <i>alfa</i> -metilfentanilo
<i>Alpha</i>-methylthiofentanyl	<i>Alfa</i>-metiltiofentanilo
<i>Alpha</i> -methylthiofentanyl hydrochloride	Clorhidrato de <i>alfa</i> -metiltiofentanilo
Alfaprodine	Alfaprodina
Alfaprodine hydrochloride	Clorhidrato de alfaprodina
Alprazolam	Alprazolam
Amfepramone	Anfepramona
Amfepramone glutamate	Glutamato de anfepramona
Amfepramone hydrochloride	Clorhidrato de anfepramona
Amfepramone resinate	Resinato de anfepramona
Amfetamine	Anfetamina
Amfetamine acetylsalicylate	Acetilsalicilato de anfetamina
Amfetamine adipate	Adipato de anfetamina
Amfetamine <i>p</i> -aminophenylacetate	<i>p</i> -aminofenilacetato de anfetamina
Amfetamine aspartate	Aspartato de anfetamina
Amfetamine (4-chlorophenoxy) acetate	4-clorofenoxiacetato de anfetamina
Amfetamine hydrochloride	Clorhidrato de anfetamina
Amfetamine pentobarbiturate	Pentobarbiturato de anfetamina
Amfetamine phosphate	Fosfato de anfetamina
Amfetamine resinate	Resinato de anfetamina
Amfetamine sulfate	Sulfato de anfetamina
Amfetamine tannate	Tanato de anfetamina
Amfetamine tartrate	Tartrato de anfetamina
Amineptine	Amineptina
Amineptine hydrochloride	Clorhidrato de amineptina
Aminorex	Aminorex
Aminorex fumarate	Fumarato de aminorex
Aminorex hydrochloride	Clorhidrato de aminorex
Amobarbital	Amobarbital
Amobarbital resinate	Resinato de amobarbital
Amobarbital sodium	Amobarbital sódico
Anileridine	Anileridina
Anileridine dihydrochloride	Diclorhidrato de anileridina
Anileridine phosphate	Fosfato de anileridina

- B -

Barbital	Barbital
Barbital calcium	Barbital cálcico
Barbital magnesium	Barbital magnésico
Barbital sodium	Barbital sódico
Benzethidine	Bencetidina
Benzethidine hydrobromide	Bromhidrato de bencetidina
Benzethidine hydrochloride	Clorhidrato de bencetidina
Benzfetamine	Benzfetamina
Benzfetamine hydrochloride	Clorhidrato de benzfetamina
Benzylmorphine	Bencilmorfina
Benzylmorphine hydrochloride	Clorhidrato de bencilmorfina
Benzylmorphine methylsulfonate	Metilsulfonato de bencilmorfina
Betacetylmethadol	Betacetilmetadol
Beta-hydroxyfentanyl	Beta-hidroxifentanilo
Beta-hydroxyfentanyl hydrochloride	Clorhidrato de beta-hidroxifentanilo
Beta-hydroxy-3-methylfentanyl	Beta-hidroxi-3-metilfentanilo
Beta-hydroxy-3-methylfentanyl hydrochloride	Clorhidrato de beta-hidroxi-3-metilfentanilo
(+)- <i>cis</i> -beta-hydroxy-3-methylfentanyl hydrochloride · ¼ H ₂ O	Clorhidrato de (+)- <i>cis</i> -beta-hidroxi-3-metilfentanilo · ¼ H ₂ O
Betameprodine	Betameprodina
Betamethadol	Betametadol
Betaprodine	Betaprodina
Betaprodine hydrochloride	Clorhidrato de betaprodina
Bezitramide	Becitramida
Brolamfetamine (DOB)	Brolanfetamina (DOB)
Brolamfetamine hydrochloride	Clorhidrato de brolanfetamina
Bromazepam	Bromazepam
Brotizolam	Brotizolam
Buprenorphine	Buprenorfina
Buprenorphine hydrochloride	Clorhidrato de buprenorfina
Butalbital	Butalbital
Butobarbital	Butobarbital

- C -

Camazepam	Camazepam
Cannabis	Cannabis
Cannabis oil	Aceite de cannabis
Cannabis resin	Resina de cannabis
Cathine	Catina
Cathine hydrochloride	Clorhidrato de catina
Cathine phenobarbital	Catina fenobarbital
Cathine resinate	Resinato de catina
Cathine sulfate	Sulfato de catina
Cathinone	Catinona
Cathinone hydrochloride	Clorhidrato de catinona
2C-B	2C-B
2C-B hydrochloride	Clorhidrato de 2C-B
Chlordiazepoxide	Clordiazepóxido
Chlordiazepoxide dibunate	Dibunato de clordiazepóxido
Chlordiazepoxide hydrochloride	Clorhidrato de clordiazepóxido
Clobazam	Clobazam

Clonazepam	Clonazepam
Clonitazene	Clonitaceno
Clonitazene hydrochloride	Clorhidrato de clonitaceno
Clonitazene methylsulfonate	Metilsulfonato de clonitaceno
Clorazepate	Clorazepato
Clorazepate dipotassium	Clorazepato dipotásico
Clorazepate monopotassium	Clorazepato monopotásico
Clotiazepam	Clotiazepam
Cloxacolam	Cloxacolam
Coca leaf	Hoja de coca
Cocaine	Cocaína
Cocaine benzoate	Benzoato de cocaína
Cocaine borate	Borato de cocaína
Cocaine citrate	Citrato de cocaína
Cocaine formate	Formiato de cocaína
Cocaine hydriodide	Yodhidrato de cocaína
Cocaine hydrobromide	Bromhidrato de cocaína
Cocaine hydrochloride	Clorhidrato de cocaína
Cocaine lactate	Lactato de cocaína
Cocaine nitrate	Nitrato de cocaína
Cocaine salicylate	Salicilato de cocaína
Cocaine sulfate	Sulfato de cocaína
Cocaine tartrate	Tartrato de cocaína
<i>d</i> -cocaine	<i>d</i> -cocaína
Codeine	Codeína
Codeine acetate	Acetato de codeína
Codeine camphosulfonate	Canfosulfonato de codeína
Codeine citrate	Citrato de codeína
Codeine cyclohexenylethylbarbiturate	Ciclohexeniletilbarbiturato de codeína
Codeine cyclopentenylallylbarbiturate	Ciclopentenilalilbarbiturato de codeína
Codeine diallylbarbiturate	Dialilbarbiturato de codeína
Codeine diethylbarbiturate	Dietylbarbiturato de codeína
Codeine glucouronide	Glucuronida de codeína
Codeine hydriodide	Yodhidrato de codeína
Codeine hydrobromide	Bromhidrato de codeína
Codeine hydrochloride	Clorhidrato de codeína
Codeine methylbromide	Bromometilato de codeína
Codeine phenylethylbarbiturate	Feniletilbarbiturato de codeína
Codeine phosphate	Fosfato de codeína
Codeine resinate	Resinato de codeína
Codeine salicylate	Salicilato de codeína
Codeine sulfate	Sulfato de codeína
Codeine- <i>N</i> -oxide	<i>N</i> -oxicodeína
Codeine- <i>N</i> -oxide hydrochloride	Clorhidrato de <i>N</i> -oxicodeína
Codoxime	Codoxima
Concentrate of poppy straw	Concentrado de paja de adormidera
Cyclobarbitol	Ciclobarbitol
Cyclobarbitol calcium	Ciclobarbitol cálcico

- D -

Delorazepam	Delorazepam
Desomorphine	Desomorfinina
Desomorphine hydrobromide	Bromhidrato de desomorfinina

Desomorphine hydrochloride	Clorhidrato de desomorfina
Desomorphine sulfate	Sulfato de desomorfina
DET	DET
Diethyltryptamine hydrochloride	Clorhidrato de dietilriptamina
Dexamfetamine	Dexanfetamina
Dexamfetamine adipate	Adipato de dexanfetamina
Dexamfetamine carboxymethylcellulose	Dexanfetamina carboximetilcelulosa
Dexamfetamine hydrochloride	Clorhidrato de dexanfetamina
Dexamfetamine pentobarbiturate	Pentobarbiturato de dexanfetamina
Dexamfetamine phosphate	Fosfato de dexanfetamina
Dexamfetamine resinate	Resinato de dexanfetamina
Dexamfetamine saccharate	Sacarato de dexanfetamina
Dexamfetamine sulfate	Sulfato de dexanfetamina
Dexamfetamine tannate	Tanato de dexanfetamina
Dexamfetamine tartrate	Tartrato de dexanfetamina
Dextromoramide	Dextromoramida
Dextromoramide hydrochloride	Clorhidrato de dextromoramida
Dextromoramide tartrate	Tartrato de dextromoramida
Dextropropoxyphene	Dextropropoxifeno
Dextropropoxyphene hydrochloride	Clorhidrato de dextropropoxifeno
Dextropropoxyphene napsylate	Napsilato de dextropropoxifeno
Dextropropoxyphene resinate	Resinato de dextropropoxifeno
Diampromide	Diampromida
Diampromide sulfate	Sulfato de diampromida
Diazepam	Diazepam
Diethylthiambutene	Dietiltiambuteno
Diethylthiambutene hydrochloride	Clorhidrato de dietiltiambuteno
Difenoxin	Difenoxina
Difenoxin hydrochloride	Clorhidrato de difenoxina
Dihydrocodeine	Dihidrocodeína
Dihydrocodeine bitartrate	Bitartrato de dihidrocodeína
Dihydrocodeine hydrochloride	Clorhidrato de dihidrocodeína
Dihydrocodeine phosphate	Fosfato de dihidrocodeína
Dihydrocodeine resinate	Resinato de dihidrocodeína
Dihydrocodeine thiocyanate	Tiocianato de dihidrocodeína
Dihydroetorphine	Dihidroetorfina
Dihydromorphine	Dihidromorfina
Dihydromorphine hydriodide	Yodhidrato de dihidromorfina
Dihydromorphine hydrochloride	Clorhidrato de dihidromorfina
Dihydromorphine picrate	Picrato de dihidromorfina
Dimenoxadol	Dimenoxadol
Dimenoxadol hydrochloride	Clorhidrato de dimenoxadol
Dimepheptanol	Dimefeptanol
Dimepheptanol hydrochloride	Clorhidrato de dimefeptanol
2,5-dimethoxyamfetamine (DMA)	2,5-dimetoxianfetamina (DMA)
2,5-dimethoxyamfetamine hydrochloride	Clorhidrato de 2,5-dimetoxianfetamina
2,5-dimethoxy-4-ethylamfetamine (DOET)	2,5-dimetoxi-4-etilanfetamina (DOET)
2,5-dimethoxy-4-ethylamfetamine hydrochloride	Clorhidrato de 2,5-dimetoxi-4-etilanfetamina
Dimethylthiambutene	Dimetiltiambuteno
Dimethylthiambutene hydrochloride	Clorhidrato de dimetiltiambuteno
Dioxaphetyl butyrate	Butirato de dioxafetilo
Dioxaphetyl butyrate hydrochloride	Clorhidrato de butirato de dioxafetilo
Diphenoxylate	Difenoxilato
Diphenoxylate hydrochloride	Clorhidrato de difenoxilato

Dipipanone	Dipipanona
Dipipanone hydrobromide	Bromhidrato de dipipanona
Dipipanone hydrochloride	Clorhidrato de dipipanona
DMHP	DMHP
DMT	DMT
Dimethyltryptamine hydrochloride	Clorhidrato de dimetiltriptamina
Dimethyltryptamine methyl iodide	Metil yoduro de dimetiltriptamina
Dronabinol	Dronabinol
Drotebanol	Drotebanol

- E -

Ecgonine	Ecgonina
Ecgonine benzoylester	Éster benzoílico de la ecgonina
Ecgonine benzoylethylester	Éster benzoiletilico de la ecgonina
Ecgonine cinnamoylmethylester	Éster cinnamoilmetilico de la ecgonina
Ecgonine 2,6-dimethylbenzoylmethylester	Éster 2-6 dimetilbenzoilmetilico de la ecgonina
Ecgonine hydrochloride	Clorhidrato de ecgonina
Ecgonine methylester	Éster metilico de la ecgonina
Ecgonine methylester hydrochloride	Clorhidrato del éster metilico de la ecgonina
Ecgonine phenylacetylmethylester	Éster fenilacetilmetilico de la ecgonina
Estazolam	Estazolam
Ethchlorvynol	Etclorvinol
Ethinamate	Etinamato
Ethyl loflazepate	Loflazepato de etilo
N-ethyl MDA (MDE)	N-etil MDA
N-ethyl MDA hydrochloride	Clorhidrato de N-etil MDA
Ethylmethylthiambutene	Etilmetilthiambuteno
Ethylmethylthiambutene hydrochloride	Clorhidrato de etilmetilthiambuteno
Ethylmorphine	Etilmorfina
Ethylmorphine camphosulfonate	Canfosulfonato de etilmorfina
Ethylmorphine hydrobromide	Bromhidrato de etilmorfina
Ethylmorphine hydrochloride	Clorhidrato de etilmorfina
Ethylmorphine methyl iodide	Metil yoduro de etilmorfina
Ethylmorphine phenylethylbarbiturate	Feniletilbarbiturato de etilmorfina
Eticyclidine	Eticiclidina
Eticyclidine hydrochloride	Clorhidrato de eticiclidina
Etilamfetamine	Etilanfetamina
Etilamfetamine hydrochloride	Clorhidrato de etilanfetamina
Etonitazene	Etonitaceno
Etonitazene hydrochloride	Clorhidrato de etonitaceno
Etorphine	Etorfina
Etorphine hydrochloride	Clorhidrato de etorfina
Etorphine 3-methylether	Éter metil-3 de la etorfina
Etoxidine	Etoxidina
Etoxidine hydrochloride	Clorhidrato de etoxidina
Etryptamine	Etriptamina
Etryptamine acetate	Acetato de etriptamina
Etryptamine hydrochloride	Clorhidrato de etriptamina

- F -

Fencanfamin	Fencanfamina
Fencanfamin hydrochloride	Clorhidrato de fencanfamina

Fenetylline	Fenetylline hydrochloride	Fenetilina	Clorhidrato de fenetilina
Fenproporex	Fenproporex diphenylacetate Fenproporex hydrochloride Fenproporex resinate	Fenproporex	Difenilacetato de fenproporex Clorhidrato de fenproporex Resinato de fenproporex
Fentanyl	Fentanyl citrate	Fentanilo	Citrato de fentanilo
Fludiazepam		Fludiazepam	
Flunitrazepam		Flunitrazepam	
Flurazepam	Flurazepam hydrochloride	Flurazepam	Clorhidrato de flurazepam
Furethidine	Furethidine hydrobromide Furethidine methyliodide Furethidine picrate	Furetídina	Bromhidrato de furetídina Metilyoduro de furetídina Picrato de furetídina

- G -

GHB	GHB sodium	GHB	GHB sódico
Glutethimide		Glutetimida	

- H -

Halazepam		Halazepam	
Haloxazolam		Haloxazolam	
Heroin	Heroin hydrochloride Heroin methyliodide	Heroína	Clorhidrato de heroína Metilyoduro de heroína
Hydrocodone	Hydrocodone bitartrate Hydrocodone citrate Hydrocodone hydriodide Hydrocodone hydrochloride Hydrocodone methyliodide Hydrocodone phosphate Hydrocodone resinate Hydrocodone terephthalate	Hidrocodona	Bitartrato de hidrocodona Citrato de hidrocodona Yodhidrato de hidrocodona Clorhidrato de hidrocodona Metilyoduro de hidrocodona Fosfato de hidrocodona Resinato de hidrocodona Tereftalato de hidrocodona
Hidromorfinol	Hidromorfinol bitartrate Hidromorfinol hydrochloride	Hidromorfinol	Bitartrato de hidromorfinol Clorhidrato de hidromorfinol
Hidromorphone	Hidromorphone hydrochloride Hidromorphone sulfate Hidromorphone terephthalate	Hidromorfona	Clorhidrato de hidromorfona Sulfato de hidromorfona Tereftalato de hidromorfona
N-hydroxy MDA	N-hydroxy MDA hydrochloride	N-hidroxi MDA	Clorhidrato de N-hidroxi MDA
Hydroxypethidine	Hydroxypethidine hydrochloride	Hidroxipetidina	Clorhidrato de hidroxipetidina

- I -

Isomethadone		Isometadona	
---------------------	--	--------------------	--

Isomethadone hydrobromide	Bromhidrato de isometadona
Isomethadone hydrochloride	Clorhidrato de isometadona

- K -

Ketazolam	Ketazolam
Ketobemidone	Cetobemidona
Ketobemidone hydrochloride	Clorhidrato de cetobemidona

- L -

Lefetamine	Lefetamina
Lefetamine hydrochloride	Clorhidrato de lefetamina
Levamphetamine	Levanfetamina
Levamphetamine alginate	Alginato de levanfetamina
Levamphetamine succinate	Succinato de levanfetamina
Levamphetamine sulfate	Sulfato de levanfetamina
Levomethamphetamine	Levometanfetamina
Levomethamphetamine hydrochloride	Clorhidrato de levometanfetamina
Levomethorphan	Levometorfano
Levomethorphan hydrobromide	Bromhidrato de levometorfano
Levomethorphan tartrate	Tartrato de levometorfano
Levomoramide	Levomoramida
Levomoramide dihydrochloride	Diclorhidrato de levomoramida
Levophenacilmorphan	Levofenacilmorfano
Levophenacilmorphan hydrochloride	Clorhidrato de levofenacilmorfano
Levophenacilmorphan methylsulfonate	Metilsulfonato de levofenacilmorfano
Levorphanol	Levorfanol
Levorphanol hydrochloride	Clorhidrato de levorfanol
Levorphanol tartrate	Tartrato de levorfanol
Loprazolam	Loprazolam
Loprazolam mesilate	Mesilato de loprazolam
Lorazepam	Lorazepam
Lorazepam mesilate	Mesilato de lorazepam
Lorazepam pivalate	Pivalato de lorazepam
Lormetazepam	Lormetazepam
(+)-Lysergide	(+)-Lisérgida
Lysergide <i>d</i> -tartrate	<i>d</i> -tartrato de lisérgida

- M -

Mazindol	Mazindol
Mecloqualone	Meclocualona
Mecloqualone hydrochloride	Clorhidrato de meclocualona
Medazepam	Medazepam
Medazepam dibunate	Dibunato de medazepam
Medazepam hydrochloride	Clorhidrato de medazepam
Mefenorex	Mefenorex
Mefenorex hydrochloride	Clorhidrato de mefenorex
Meprobamate	Meprobamato
Mescaline	Mescalina
Mescaline aurichloride	Auricloruro de mescalina
Mescaline hydrochloride	Clorhidrato de mescalina
Mescaline picrate	Picrato de mescalina

Mescaline platinichloride	Cloroplatinato de mescalina
Mescaline sulfate	Sulfato de mescalina
Mesocarb	Mesocarbo
Metamfetamine	Metanfetamina
Metamfetamine hydrochloride	Clorhidrato de metanfetamina
Metamfetamine sulfate	Sulfato de metanfetamina
Metamfetamine tartrate	Tartrato de metanfetamina
Metamfetamine racemate	Racemato de metanfetamina
Metamfetamine racemate hydrochloride	Clorhidrato de racemato de metanfetamina
Metazocine	Metazocina
Metazocine hydrobromide	Bromhidrato de metazocina
Metazocine hydrochloride	Clorhidrato de metazocina
Methadone	Metadona
Methadone hydrobromide	Bromhidrato de metadona
Methadone hydrochloride	Clorhidrato de metadona
<i>d</i>-methadone	<i>d</i>-metadona
<i>d</i> -methadone hydrochloride	Clorhidrato de <i>d</i> -metadona
<i>l</i>-methadone	<i>l</i>-metadona
<i>l</i> -methadone bitartrate	Bitartrato de <i>l</i> -metadona
<i>l</i> -methadone hydrochloride	Clorhidrato de <i>l</i> -metadona
Methadone intermediate	Intermediario de la metadona
Methaqualone	Metacualona
Methaqualone hydrochloride	Clorhidrato de metacualona
Methaqualone resinate	Resinato de metacualona
Methcathinone	Metcatinona
Methcathinone hydrochloride	Clorhidrato de metcatinona
5-methoxy-3,4-methylenedioxyamfetamine (MMDA)	5-metoxi-3,4-metilendioxiánfetamina (MMDA)
5-methoxy-3,4-methylenedioxyamfetamine hydrochloride	Clorhidrato de 5-metoxi-3,4-metilendioxiánfetamina
4-methylaminorex	4-metilaminorex
4-methylaminorex hydrochloride	Clorhidrato de 4-metilaminorex
Methyl-desorphine	Metildesorfina
Methyl-desorphine hydrochloride	Clorhidrato de metildesorfina
Methyldihydromorphine	Metildihidromorfina
3,4-methylenedioxy-metamfetamine (MDMA)	3,4-metilendioxi-metanfetamina (MDMA)
3,4-methylenedioxy-metamfetamine hydrochloride	Clorhidrato de 3,4-metilendioxi-metanfetamina
3-methylfentanyl	3-metilfentanilo
3-methylfentanyl hydrochloride	Clorhidrato de 3-metilfentanilo
Methylphenidate	Metilfenidato
Methylphenidate hydrochloride	Clorhidrato de metilfenidato
Methylphenobarbital	Metilfenobarbital
Methylphenobarbital sodium	Metilfenobarbital sódico
3-methylthiofentanyl	3-metiltiofentanilo
3-methylthiofentanyl hydrochloride	Clorhidrato de 3-metiltiofentanilo
(+)- <i>cis</i> -3-methylthiofentanyl hydrochloride · ½H ₂ O	Clorhidrato de (+)- <i>cis</i> -3-metiltiofentanilo · ½H ₂ O
Methypylon	Metiprilona
Metopon	Metopón
Metopon hydrochloride	Clorhidrato de metopón
Midazolam	Midazolam
Midazolam hydrochloride	Clorhidrato de midazolam
Midazolam maleate	Maleato de midazolam
Moramide intermediate	Intermediario de la moramida
Morpheridine	Morferidina
Morpheridine hydrochloride	Clorhidrato de morferidina
Morpheridine picrate	Picrato de morferidina

Morphine	Morfina
Morphine acetate	Acetato de morfina
Morphine citrate	Citrato de morfina
Morphine gluconate	Gluconato de morfina
Morphine hydriodide	Yodhidrato de morfina
Morphine hydrobromide	Bromhidrato de morfina
Morphine hydrochloride	Clorhidrato de morfina
Morphine hypophosphite	Hipofosfito de morfina
Morphine isobutyrate	Isobutirato de morfina
Morphine lactate	Lactato de morfina
Morphine meconate	Meconato de morfina
Morphine methylbromide	Bromometilato de morfina
Morphine methylchloride	Clorometilato de morfina
Morphine methyliodide	Metilyoduro de morfina
Morphine methylsulfonate	Metilsulfonato de morfina
Morphine mucate	Mucato de morfina
Morphine nitrate	Nitrato de morfina
Morphine phenylpropionate	Fenilpropionato de morfina
Morphine phosphate	Fosfato de morfina
Morphine phthalate	Ftalato de morfina
Morphine stearate	Estearato de morfina
Morphine sulfate	Sulfato de morfina
Morphine tartrate	Tartrato de morfina
Morphine valerate	Valerianato de morfina
Morphine methobromide and other pentavalent nitrogen morphine derivatives	Bromometilato de morfina y otros derivados de la morfina con nitrógeno pentavalente
Morphine-N-oxide	N-oximorfina
Morphine-N-oxide quinate	Quinato de N-oximorfina
MPPP	MPPP
MPPP hydrochloride	Clorhidrato de MPPP
4-MTA	4-MTA
4-MTA hydrochloride	Clorhidrato de 4-MTA
Myrophine	Mirofina
Myrophine hydrochloride	Clorhidrato de mirofina
- N -	
Nicocodine	Nicocodina
Nicocodine hydrochloride	Clorhidrato de nicocodina
Nicodicodine	Nicodicodina
Nicomorphine	Nicomorfina
Nicomorphine hydrochloride	Clorhidrato de nicomorfina
Nimetazepam	Nimetazepam
Nitrazepam	Nitrazepam
Noracymethadol	Noracimetadol
Noracymethadol gluconate	Gluconato de noracimetadol
Noracymethadol hydrochloride	Clorhidrato de noracimetadol
Norcodeine	Norcodeína
Norcodeine acetate	Acetato de norcodeína
Norcodeine hydriodide	Yodhidrato de norcodeína
Norcodeine hydrochloride	Clorhidrato de norcodeína
Norcodeine nitrate	Nitrato de norcodeína
Norcodeine platinichloride	Cloroplatinato de norcodeína
Norcodeine sulfate	Sulfato de norcodeína
Nordazepam	Nordazepam

Norlevorphanol	Norlevorfanol
Norlevorphanol hydrobromide	Bromhidrato de norlevorfanol
Norlevorphanol hydrochloride	Clorhidrato de norlevorfanol
Normethadone	Normetadona
Normethadone 2,6-di- <i>tert</i> -butylnaphthalindisulfonate	2,6-di- <i>terc</i> -butilnaptildisulfonato de normetadona
Normethadone hydrobromide	Bromhidrato de normetadona
Normethadone hydrochloride	Clorhidrato de normetadona
Normethadone methyliodide	Metilyoduro de normetadona
Normethadone oxalate	Oxalato de normetadona
Normethadone picrate	Picrato de normetadona
Normorphine	Normorfina
Normorphine hydrochloride	Clorhidrato de normorfina
Norpipanone	Norpipanona
Norpipanone hydrobromide	Bromhidrato de norpipanona
Norpipanone hydrochloride	Clorhidrato de norpipanona

- O -

Opium	Opio
Medicinal opium	Opio medicinal
Mixed alkaloids of opium	Mezcla de los alcaloides del opio
Prepared opium	Opio preparado
Oxazepam	Oxazepam
Oxazepam hemisuccinate	Hemisuccinato de oxazepam
Oxazepam succinate	Succinato de oxazepam
Oxazepam valproate	Valproato de oxazepam
Oxazolam	Oxazolam
Oxycodone	Oxicodona
Oxycodone bitartrate	Bitartrato de oxicodona
Oxycodone camphosulfonate	Canfosulfonato de oxicodona
Oxycodone hydrochloride	Clorhidrato de oxicodona
Oxycodone pectinate	Pectinato de oxicodona
Oxycodone phenylpropionate	Fenilpropionato de oxicodona
Oxycodone phosphate	Fosfato de oxicodona
Oxycodone terephthalate	Tereftalato de oxicodona
Oxymorphone	Oximorfona
Oxymorphone hydrochloride	Clorhidrato de oximorfona

- P -

Para-fluorofentanyl	Para-fluorofentanilo
<i>Para</i> -fluorofentanyl hydrochloride	Clorhidrato de <i>para</i> -fluorofentanilo
Parahexyl	Parahexilo
Para-methoxyamphetamine (PMA)	Para-metoxianfetamina (PMA)
<i>Para</i> -methoxyamphetamine hydrochloride	Clorhidrato de <i>para</i> -metoxianfetamina
Pemoline	Pemolina
Pemoline copper	Pemolina cúprica
Pemoline iron	Pemolina de hierro
Pemoline magnesium	Pemolina magnésica
Pemoline nickel	Pemolina de níquel
Pentazocine	Pentazocina
Pentazocine hydrochloride	Clorhidrato de pentazocina
Pentazocine lactate	Lactato de pentazocina

Pentobarbital	Pentobarbital
Pentobarbital calcium	Pentobarbital cálcico
Pentobarbital sodium	Pentobarbital sódico
PEPAP	PEPAP
PEPAP hydrochloride	Clorhidrato de PEPAP
Pethidine	Petidina
Pethidine hydrochloride	Clorhidrato de petidina
Pethidine intermediate A	Intermediario A de la petidina
Pethidine intermediate B	Intermediario B de la petidina
Pethidine intermediate B hydrobromide	Bromhidrato del intermediario B de la petidina
Pethidine intermediate B hydrochloride	Clorhidrato del intermediario B de la petidina
Pethidine intermediate C	Intermediario C de la petidina
Phenadoxone	Fenadoxona
Phenadoxone hydrochloride	Clorhidrato de fenadoxona
Phenampromide	Fenampromida
Phenampromide hydrochloride	Clorhidrato de fenampromida
Phenazocine	Fenazocina
Phenazocine hydrobromide	Bromhidrato de fenazocina
Phenazocine hydrochloride	Clorhidrato de fenazocina
Phenazocine methylsulfonate	Metilsulfonato de fenazocina
Phencyclidine	Fenciclidina
Phencyclidine hydrobromide	Bromhidrato de fenciclidina
Phencyclidine hydrochloride	Clorhidrato de fenciclidina
Phendimetrazine	Fendimetracina
Phendimetrazine bitartrate	Bitartrato de fendimetracina
Phendimetrazine hydrochloride	Clorhidrato de fendimetracina
Phendimetrazine pamoate (embonate)	Pamoato (embonato) de fendimetracina
Phenmetrazine	Fenmetracina
Phenmetrazine hydrochloride	Clorhidrato de fenmetracina
Phenmetrazine sulfate	Sulfato de fenmetracina
Phenmetrazine tartrate	Tartrato de fenmetracina
Phenmetrazine theoclate (8-chlorotheophyllinate)	Teoclato (8-cloroteofilinato) de fenmetracina
Phenobarbital	Fenobarbital
Phenobarbital ammonium	Fenobarbital amónico
Phenobarbital calcium	Fenobarbital cálcico
Phenobarbital cathine	Fenobarbital catina
Phenobarbital diethylamine	Fenobarbital dietilamina
Phenobarbital diethylaminoethanol	Fenobarbital dietilaminoetanol
Phenobarbital lysidine	Fenobarbital lisidina
Phenobarbital magnesium	Fenobarbital magnésico
Phenobarbital propylhexedrine	Fenobarbital propilhexedrina
Phenobarbital quinidine	Fenobarbital quinidina
Phenobarbital sodium	Fenobarbital sódico
Phenobarbital sodium magnesium	Fenobarbital sódico-magnésico
Phenobarbital sparteine	Fenobarbital esparteína
Phenobarbital tetramethylammonium	Fenobarbital tetrametilamónico
Phenobarbital yohimbine	Fenobarbital yohimbina
Phenomorphane	Fenomorfano
Phenomorphane hydrobromide	Bromhidrato de fenomorfanó
Phenomorphane methylbromide	Bromometilato de fenomorfanó
Phenomorphane tartrate	Tartrato de fenomorfanó
Phenoperidine	Fenoperidina
Phenoperidine hydrochloride	Clorhidrato de fenoperidina
Phentermine	Fentermina
Phentermine hydrochloride	Clorhidrato de fentermina

Phentermine resinate	Resinato de fentermina
Pholcodine	Folcodina
Pholcodine citrate	Citrato de folcodina
Pholcodine guaiacolsulfonate	Guayacolsulfonato de folcodina
Pholcodine hydrochloride	Clorhidrato de folcodina
Pholcodine phenylacetate	Fenilacetato de folcodina
Pholcodine phosphate	Fosfato de folcodina
Pholcodine sulfonate	Sulfonato de folcodina
Pholcodine tartrate	Tartrato de folcodina
Piminodine	Piminodina
Piminodine ethylsulfonate (esylate)	Etilsulfonato (esilato) de piminodina
Piminodine hydrochloride	Clorhidrato de piminodina
Pinazepam	Pinazepam
Pipradrol	Pipradrol
Pipradrol hydrochloride	Clorhidrato de pipradrol
Piritramide	Piritramida
Prazepam	Prazepam
Proheptazine	Proheptacina
Proheptazine citrate	Citrato de proheptacina
Proheptazine hydrobromide	Bromhidrato de proheptacina
Proheptazine hydrochloride	Clorhidrato de proheptacina
Properidine	Properidina
Properidine hydrochloride	Clorhidrato de properidina
Propiram	Propiram
Propiram fumarate	Fumarato de propiram
Psilocine, Psilotsin	Psilocina, Psilotsina
Psilocybine	Psilocibina
Psilocybine hydrochloride	Clorhidrato de psilocibina
Pyrovalerone	Pirovalerona
Pyrovalerone hydrochloride	Clorhidrato de pirovalerona

- R -

Racemethorphan	Racematorfano
Racemethorphan hydrobromide	Bromhidrato de racematorfano
Racemethorphan tartrate	Tartrato de racematorfano
Racemoramide	Racemoramida
Racemoramide bitartrate	Bitartrato de racemoramida
Racemoramide dihydrochloride	Diclorhidrato de racemoramida
Racemorphan	Racemorfano
Racemorphan hydrobromide	Bromhidrato de racemorfano
Racemorphan hydrochloride	Clorhidrato de racemorfano
Racemorphan tartrate	Tartrato de racemorfano
Remifentanil	Remifentanilo
Remifentanil hydrochloride	Clorhidrato de remifentanilo
Rolicyclidine	Roliciclidina

- S -

Secbutabarbital	Secbutabarbital
Secbutabarbital sodium	Secbutabarbital sódico
Secobarbital	Secobarbital
Secobarbital calcium	Secobarbital cálcico
Secobarbital resinate	Resinato de secobarbital

Secobarbital sodium	Secobarbital sódico
STP, DOM	STP, DOM
STP, DOM hydrochloride	Clorhidrato de STP, DOM
Sufentanil	Sufentanilo
Sufentanil citrate	Citrato de sufentanilo

- T -

Temazepam	Temazepam
Tenamfetamine (MDA)	Tenanfetamina (MDA)
Tenamfetamine hydrochloride	Clorhidrato de tenanfetamina
Tenocyclidine	Tenociclidina
Tenocyclidine hydrochloride	Clorhidrato de tenociclidina
Tetrahydrocannabinol	Tetrahidrocannabinol
Tetrazepam	Tetrazepam
Thebacon	Tebacón
Thebacon hydrochloride	Clorhidrato de tebacón
Thebaine	Tebaína
Thebaine hydrochloride	Clorhidrato de tebaína
Thebaine oxalate	Oxalato de tebaína
Thebaine salicylate	Salicilato de tebaína
Thebaine tartrate	Tartrato de tebaína
Thiofentanyl	Tiofentanilo
Thiofentanyl hydrochloride	Clorhidrato de tiofentanilo
Tilidine	Tilidina
Tilidine hydrochloride	Clorhidrato de tilidina
Triazolam	Triazolam
Trimeperidine	Trimeperidina
Trimeperidine hydrochloride	Clorhidrato de trimeperidina
3,4,5-trimethoxyamphetamine (TMA)	3,4,5-trimetoxianfetamina (TMA)
3,4,5-trimethoxyamphetamine hydrochloride	Clorhidrato de 3,4,5-trimetoxianfetamina

- V -

Vinylbital	Vinilbital
-------------------	-------------------

- Z -

Zipeprol	Zipeprol
Zipeprol dihydrochloride	Diclorhidrato de zipeprol
Zolpidem	Zolpidem
Zolpidem tartrate	Tartrato de zolpidem

- A -

Acetil-<i>alfa</i>-metilfentanilo	Acetyl-<i>alpha</i>-methylfentanyl
Acetildihidrocodeína Clorhidrato de acetildihidrocodeína	Acetyldihydrocodeine Acetyldihydrocodeine hydrochloride
Acetilmetadol	Acetylmethadol
Acetorfina Clorhidrato de acetorfina	Acetorphine Acetorphine hydrochloride
Alfacetilmetadol Clorhidrato de alfacetilmetadol	Alphacetylmethadol Alphacetylmethadol hydrochloride
Alfameprodina	Alphameprodine
Alfametadol	Alphamethadol
<i>Alfa</i>-metilfentanilo Clorhidrato de <i>alfa</i> -metilfentanilo	<i>Alpha</i>-methylfentanyl <i>Alpha</i> -methylfentanyl hydrochloride
<i>Alfa</i>-metiltiofentanilo Clorhidrato de <i>alfa</i> -metiltiofentanilo	<i>Alpha</i>-methylthiofentanyl <i>Alpha</i> -methylthiofentanyl hydrochloride
Alfaprodina Clorhidrato de alfaprodina	Alphaprodine Alphaprodine hydrochloride
Alfentanilo Clorhidrato de alfentanilo	Alfentanil Alfentanil hydrochloride
Alilprodina Clorhidrato de alilprodina	Allylprodine Allylprodine hydrochloride
Alobarbital Alobarbital-aminofenazona	Allobarbital Allobarbital-aminophenazone
Alprazolam	Alprazolam
Amineptina Clorhidrato de amineptina	Amineptine Amineptine hydrochloride
Aminorex Clorhidrato de aminorex Fumarato de aminorex	Aminorex Aminorex hydrochloride Aminorex fumarate
Amobarbital Amobarbital sódico Resinato de amobarbital	Amobarbital Amobarbital sodium Amobarbital resinate
Anfepramona Clorhidrato de anfepramona Glutamato de anfepramona Resinato de anfepramona	Amfepramone Amfepramone hydrochloride Amfepramone glutamate Amfepramone resinate
Anfetamina Acetilsalicilato de anfetamina Adipato de anfetamina <i>p</i> -aminofenilacetato de anfetamina Aspartato de anfetamina Clorhidrato de anfetamina 4-clorofenoxiacetato de anfetamina Fosfato de anfetamina Pentobarbiturato de anfetamina Resinato de anfetamina Sulfato de anfetamina Tanato de anfetamina Tartrato de anfetamina	Amfetamine Amfetamine acetylsalicylate Amfetamine adipate Amfetamine <i>p</i> -aminophenylacetate Amfetamine aspartate Amfetamine hydrochloride Amfetamine (4-chlorophenoxy) acetate Amfetamine phosphate Amfetamine pentobarbiturate Amfetamine resinate Amfetamine sulfate Amfetamine tannate Amfetamine tartrate
Anileridina Diclorhidrato de anileridina Fosfato de anileridina	Anileridine Anileridine dihydrochloride Anileridine phosphate

- B -

Barbital	Barbital
Barbital cálcico	Barbital calcium
Barbital magnésico	Barbital magnesium
Barbital sódico	Barbital sodium
Becitramida	Bezitramide
Bencetidina	Benzethidine
Bromhidrato de bencetidina	Benzethidine hydrobromide
Clorhidrato de bencetidina	Benzethidine hydrochloride
Bencilmorfina	Benzylmorphine
Clorhidrato de bencilmorfina	Benzylmorphine hydrochloride
Metilsulfonato de bencilmorfina	Benzylmorphine methylsulfonate
Benzfetamina	Benzfetamine
Clorhidrato de benzfetamina	Benzfetamine hydrochloride
Betacetilmetadol	Betacetylmethadol
Beta-hidroxi-fentanilo	Beta-hydroxyfentanyl
Clorhidrato de <i>beta</i> -hidroxi-fentanilo	<i>Beta</i> -hydroxyfentanyl hydrochloride
Beta-hidroxi-3-metilfentanilo	Beta-hydroxy-3-methylfentanyl
Clorhidrato de <i>beta</i> -hidroxi-3-metilfentanilo	<i>Beta</i> -hydroxy-3-methylfentanyl hydrochloride
Clorhidrato de (+)- <i>cis-beta</i> -hidroxi-3-metilfentanilo · ¼ H ₂ O	(+)- <i>cis-beta</i> -hydroxy-3-methylfentanyl hydrochloride · ¼ H ₂ O
Betameprodina	Betameprodine
Betametadol	Betamethadol
Betaprodina	Betaprodine
Clorhidrato de betaprodina	Betaprodine hydrochloride
Brolanfetamina (DOB)	Brolamfetamine (DOB)
Clorhidrato de brolanfetamina	Brolamfetamine hydrochloride
Bromazepam	Bromazepam
Bromometilato de morfina y otros derivados de la morfina con nitrógeno pentavalente	Morphine methobromide and other pentavalent nitrogen morphine derivatives
Brotizolam	Brotizolam
Buprenorfina	Buprenorphine
Clorhidrato de buprenorfina	Buprenorphine hydrochloride
Butalbital	Butalbital
Butirato de dioxafetilo	Dioxaphetyl butyrate
Clorhidrato de butirato de dioxafetilo	Dioxaphetyl butyrate hydrochloride
Butobarbital	Butobarbital

- C -

Camazepam	Camazepam
Cannabis	Cannabis
Aceite de cannabis	Cannabis oil
Resina de cannabis	Cannabis resin
Catina	Cathine
Catina fenobarbital	Cathine phenobarbital
Clorhidrato de catina	Cathine hydrochloride
Resinato de catina	Cathine resinate
Sulfato de catina	Cathine sulfate
Catinona	Cathinone
Clorhidrato de catinona	Cathinone hydrochloride
2C-B	2C-B
Clorhidrato de 2C-B	2C-B hydrochloride
Cetobemidona	Ketobemidone
Clorhidrato de cetobemidona	Ketobemidone hydrochloride

Ciclobarbital	Cyclobarbital
Ciclobarbital cálcico	Cyclobarbital calcium
Clobazam	Clobazam
Clonazepam	Clonazepam
Clonitaceno	Clonitazene
Clorhidrato de clonitaceno	Clonitazene hydrochloride
Metilsulfonato de clonitaceno	Clonitazene methylsulfonate
Clorazepato	Clorazepate
Clorazepato dipotásico	Clorazepate dipotassium
Clorazepato monopotásico	Clorazepate monopotassium
Clordiazepóxido	Chlordiazepoxide
Clorhidrato de clordiazepóxido	Chlordiazepoxide hydrochloride
Dibunato de clordiazepóxido	Chlordiazepoxide dibunate
Clotiazepam	Clotiazepam
Cloxacolam	Cloxacolam
Cocaína	Cocaine
Benzoato de cocaína	Cocaine benzoate
Borato de cocaína	Cocaine borate
Bromhidrato de cocaína	Cocaine hydrobromide
Citrato de cocaína	Cocaine citrate
Clorhidrato de cocaína	Cocaine hydrochloride
Formiato de cocaína	Cocaine formate
Lactato de cocaína	Cocaine lactate
Nitrato de cocaína	Cocaine nitrate
Salicilato de cocaína	Cocaine salicylate
Sulfato de cocaína	Cocaine sulfate
Tartrato de cocaína	Cocaine tartrate
Yodhidrato de cocaína	Cocaine hydriodide
<i>d</i> -cocaína	<i>d</i> -cocaine
Codeína	Codeine
Acetato de codeína	Codeine acetate
Bromhidrato de codeína	Codeine hydrobromide
Bromometilato de codeína	Codeine methylbromide
Canfosulfonato de codeína	Codeine camphosulfonate
Ciclohexeniletalbarbiturato de codeína	Codeine cyclohexenylethylbarbiturate
Ciclopentenilalilbarbiturato de codeína	Codeine cyclopentenylallylbarbiturate
Citrato de codeína	Codeine citrate
Clorhidrato de codeína	Codeine hydrochloride
Dialilbarbiturato de codeína	Codeine diallylbarbiturate
Dietilbarbiturato de codeína	Codeine diethylbarbiturate
Feniletalbarbiturato de codeína	Codeine phenylethylbarbiturate
Fosfato de codeína	Codeine phosphate
Glucuronida de codeína	Codeine glucuronide
Resinato de codeína	Codeine resinate
Salicilato de codeína	Codeine salicylate
Sulfato de codeína	Codeine sulfate
Yodhidrato de codeína	Codeine hydriodide
<i>N</i> -oxicodeína	Codeine- <i>N</i> -oxide
Clorhidrato de <i>N</i> -oxicodeína	Codeine- <i>N</i> -oxide hydrochloride
Codoxima	Codoxime
Concentrado de paja de adormidera	Concentrate of poppy straw

- D -

Delorazepam	Delorazepam
Desomorfiná	Desomorphine

Bromhidrato de desomorfina	Desomorphine hydrobromide
Clorhidrato de desomorfina	Desomorphine hydrochloride
Sulfato de desomorfina	Desomorphine sulfate
DET	DET
Clorhidrato de dietiltriptamina	Diethyltryptamine hydrochloride
Dexanfetamina	Dexamfetamine
Adipato de dexanfetamina	Dexamfetamine adipate
Clorhidrato de dexanfetamina	Dexamfetamine hydrochloride
Dexanfetamina carboximetilcelulosa	Dexamfetamine carboxymethylcellulose
Fosfato de dexanfetamina	Dexamfetamine phosphate
Pentobarbiturato de dexanfetamina	Dexamfetamine pentobarbiturate
Resinato de dexanfetamina	Dexamfetamine resinate
Sacarato de dexanfetamina	Dexamfetamine saccharate
Sulfato de dexanfetamina	Dexamfetamine sulfate
Tanato de dexanfetamina	Dexamfetamine tannate
Tartrato de dexanfetamina	Dexamfetamine tartrate
Dextromoramida	Dextromoramide
Clorhidrato de dextromoramida	Dextromoramide hydrochloride
Tartrato de dextromoramida	Dextromoramide tartrate
Dextropropoxifeno	Dextropropoxyphene
Clorhidrato de dextropropoxifeno	Dextropropoxyphene hydrochloride
Napsilato de dextropropoxifeno	Dextropropoxyphene napsylate
Resinato de dextropropoxifeno	Dextropropoxyphene resinate
Diampromida	Diampromide
Sulfato de diampromida	Diampromide sulfate
Diazepam	Diazepam
Dietiltiambuteno	Diethylthiambutene
Clorhidrato de dietiltiambuteno	Diethylthiambutene hydrochloride
Difenoxilato	Diphenoxylate
Clorhidrato de difenoxilato	Diphenoxylate hydrochloride
Difenoxina	Difenoxin
Clorhidrato de difenoxina	Difenoxin hydrochloride
Dihidrocodeína	Dihydrocodeine
Bitartrato de dihidrocodeína	Dihydrocodeine bitartrate
Clorhidrato de dihidrocodeína	Dihydrocodeine hydrochloride
Fosfato de dihidrocodeína	Dihydrocodeine phosphate
Resinato de dihidrocodeína	Dihydrocodeine resinate
Tiocianato de dihidrocodeína	Dihydrocodeine thiocyanate
Dihidroetorfina	Dihydroetorphine
Dihidromorfina	Dihydromorphine
Clorhidrato de dihidromorfina	Dihydromorphine hydrochloride
Picrato de dihidromorfina	Dihydromorphine picrate
Yodhidrato de dihidromorfina	Dihydromorphine hydriodide
Dimefeptanol	Dimepheptanol
Clorhidrato de dimefeptanol	Dimepheptanol hydrochloride
Dimenoxadol	Dimenoxadol
Clorhidrato de dimenoxadol	Dimenoxadol hydrochloride
Dimetiltiambuteno	Dimethylthiambutene
Clorhidrato de dimetiltiambuteno	Dimethylthiambutene hydrochloride
2,5-dimetoxianfetamina (DMA)	2,5-dimethoxyamfetamine (DMA)
Clorhidrato de 2,5-dimetoxianfetamina	2,5-dimethoxyamfetamine hydrochloride
2,5-dimetoxi-4-etilamfetamina (DOET)	2,5-dimethoxy-4-ethylamfetamine (DOET)
Clorhidrato de 2,5-dimetoxi-4-etilamfetamina	2,5-dimethoxy-4-ethylamfetamine hydrochloride
Dipipanona	Dipipanone
Bromhidrato de dipipanona	Dipipanone hydrobromide
Clorhidrato de dipipanona	Dipipanone hydrochloride
DMHP	DMHP

DMT	DMT
Clorhidrato de dimetiltriptamina	Dimethyltryptamine hydrochloride
Metiloduro de dimetiltriptamina	Dimethyltryptamine methyl iodide
Dronabinol	Dronabinol
Drotebanol	Drotebanol

- E -

Ecgonina	Ecgonine
Clorhidrato de ecgonina	Ecgonine hydrochloride
Clorhidrato del éster metílico de la ecgonina	Ecgonine methylester hydrochloride
Éster benzoileílico de la ecgonina	Ecgonine benzoylethylester
Éster benzoílico de la ecgonina	Ecgonine benzoylester
Éster cinnamoilmetílico de la ecgonina	Ecgonine cinnamoylmethylester
Éster 2-6 dimetilbenzoilmetílico de la ecgonina	Ecgonine 2,6-dimethylbenzoylmethylester
Éster fenilacetilmetílico de la ecgonina	Ecgonine phenylacetylmethylester
Éster metílico de la ecgonina	Ecgonine methylester
Estazolam	Estazolam
Etclorvinol	Ethchlorvynol
Eticiclidina	Eticyclidine
Clorhidrato de eticiclidina	Eticyclidine hydrochloride
Etilanfetamina	Etilamfetamine
Clorhidrato de etilanfetamina	Etilamfetamine hydrochloride
N-etil MDA	N-ethyl MDA (MDE)
Clorhidrato de N-etil MDA	N-ethyl MDA hydrochloride
Etilmeltiambuteno	Ethylmethylthiambutene
Clorhidrato de etilmeltiambuteno	Ethylmethylthiambutene hydrochloride
Etilmorfina	Ethylmorphine
Bromhidrato de etilmorfina	Ethylmorphine hydrobromide
Canfosulfonato de etilmorfina	Ethylmorphine camphosulfonate
Clorhidrato de etilmorfina	Ethylmorphine hydrochloride
Feniletilbarbiturato de etilmorfina	Ethylmorphine phenylethylbarbiturate
Metiloduro de etilmorfina	Ethylmorphine methyl iodide
Etinamato	Ethinamate
Etonitaceno	Etonitazene
Clorhidrato de etonitaceno	Etonitazene hydrochloride
Etorfina	Etorphine
Clorhidrato de etorfina	Etorphine hydrochloride
Éter metil-3 de la etorfina	Etorphine 3-methylether
Etoxidina	Etoxidine
Clorhidrato de etoxidina	Etoxidine hydrochloride
Etriptamina	Etryptamine
Acetato de etriptamina	Etryptamine acetate
Clorhidrato de etriptamina	Etryptamine hydrochloride

- F -

Fenadoxona	Phenadoxone
Clorhidrato de fenadoxona	Phenadoxone hydrochloride
Fenampromida	Phenampromide
Clorhidrato de fenampromida	Phenampromide hydrochloride
Fenazocina	Phenazocine
Bromhidrato de fenazocina	Phenazocine hydrobromide
Clorhidrato de fenazocina	Phenazocine hydrochloride
Metilsulfonato de fenazocina	Phenazocine methylsulfonate

Fencanfamina

Clorhidrato de fencanfamina

Fenciclidina

Bromhidrato de fenciclidina

Clorhidrato de fenciclidina

Fendimetracina

Bitartrato de fendimetracina

Clorhidrato de fendimetracina

Pamoato (embonato) de fendimetracina

Fenetilina

Clorhidrato de fenetilina

Fenmetracina

Clorhidrato de fenmetracina

Sulfato de fenmetracina

Tartrato de fenmetracina

Teocato (8-cloroteofilinato) de fenmetracina

Fenobarbital

Fenobarbital amónico

Fenobarbital cálcico

Fenobarbital catina

Fenobarbital dietilamina

Fenobarbital dietilaminoetanol

Fenobarbital esparteína

Fenobarbital lisidina

Fenobarbital magnésico

Fenobarbital propilhexedrina

Fenobarbital quinidina

Fenobarbital sódico

Fenobarbital sódico-magnésico

Fenobarbital tetrametilamónico

Fenobarbital yohimbina

Fenomorfano

Bromhidrato de fenomorfanó

Bromometilato de fenomorfanó

Tartrato de fenomorfanó

Fenoperidina

Clorhidrato de fenoperidina

Fenproporex

Clorhidrato de fenproporex

Difenilacetato de fenproporex

Resinato de fenproporex

Fentanilo

Citrate de fentanilo

Fentermina

Clorhidrato de fentermina

Resinato de fentermina

Fludiazepam**Flunitrazepam****Flurazepam**

Clorhidrato de flurazepam

Folcodina

Citrate de folcodina

Clorhidrato de folcodina

Fenilacetato de folcodina

Fosfato de folcodina

Guayacolsulfonato de folcodina

Sulfonato de folcodina

Fencanfamin

Fencanfamin hydrochloride

Phencyclidine

Phencyclidine hydrobromide

Phencyclidine hydrochloride

Phendimetrazine

Phendimetrazine bitartrate

Phendimetrazine hydrochloride

Phendimetrazine pamoate (embonate)

Fenetylline

Fenetylline hydrochloride

Phenmetrazine

Phenmetrazine hydrochloride

Phenmetrazine sulfate

Phenmetrazine tartrate

Phenmetrazine theoclate (8-chlorotheophyllinate)

Phenobarbital

Phenobarbital ammonium

Phenobarbital calcium

Phenobarbital cathine

Phenobarbital diethylamine

Phenobarbital diethylaminoethanol

Phenobarbital sparteine

Phenobarbital lysidine

Phenobarbital magnesium

Phenobarbital propylhexedrine

Phenobarbital quinidine

Phenobarbital sodium

Phenobarbital sodium magnesium

Phenobarbital tetramethylammonium

Phenobarbital yohimbine

Phenomorphane

Phenomorphane hydrobromide

Phenomorphane methylbromide

Phenomorphane tartrate

Phenoperidine

Phenoperidine hydrochloride

Fenproporex

Fenproporex hydrochloride

Fenproporex diphenylacetate

Fenproporex resinate

Fentanyl

Fentanyl citrate

Phentermine

Phentermine hydrochloride

Phentermine resinate

Fludiazepam**Flunitrazepam****Flurazepam**

Flurazepam hydrochloride

Pholcodine

Pholcodine citrate

Pholcodine hydrochloride

Pholcodine phenylacetate

Pholcodine phosphate

Pholcodine guaiaacolsulfonate

Pholcodine sulfonate

Tartrato de folcodina	Pholcodine tartrate
Furetidina	Furethidine
Bromhidrato de furetidina	Furethidine hydrobromide
Metilyoduro de furetidina	Furethidine methyl iodide
Picrato de furetidina	Furethidine picrate

- G -

GHB	GHB
GHB sódico	GHB sodium
Glutetimida	Glutethimide

- H -

Halazepam	Halazepam
Haloxazolam	Haloxazolam
Heroína	Heroin
Clorhidrato de heroína	Heroin hydrochloride
Metilyoduro de heroína	Heroin methyl iodide
Hidrocodona	Hydrocodone
Bitartrato de hidrocodona	Hydrocodone bitartrate
Citrato de hidrocodona	Hydrocodone citrate
Clorhidrato de hidrocodona	Hydrocodone hydrochloride
Fosfato de hidrocodona	Hydrocodone phosphate
Metilyoduro de hidrocodona	Hydrocodone methyl iodide
Resinato de hidrocodona	Hydrocodone resinate
Tereftalato de hidrocodona	Hydrocodone terephthalate
Yodhidrato de hidrocodona	Hydrocodone hydriodide
Hidromorfinol	Hydromorphanol
Bitartrato de hidromorfinol	Hydromorphanol bitartrate
Clorhidrato de hidromorfinol	Hydromorphanol hydrochloride
Hidromorfona	Hydromorphone
Clorhidrato de hidromorfona	Hydromorphone hydrochloride
Sulfato de hidromorfona	Hydromorphone sulfate
Tereftalato de hidromorfona	Hydromorphone terephthalate
N-hidroxi MDA	N-hydroxy MDA
Clorhidrato de N-hidroxi MDA	N-hydroxy MDA hydrochloride
Hidroxiptidina	Hydroxypethidine
Clorhidrato de hidroxipetidina	Hydroxypethidine hydrochloride
Hoja de coca	Coca leaf

- I -

Intermediario A de la petidina	Pethidine intermediate A
Intermediario B de la petidina	Pethidine intermediate B
Bromhidrato del intermediario B de la petidina	Pethidine intermediate B hydrobromide
Clorhidrato del intermediario B de la petidina	Pethidine intermediate B hydrochloride
Intermediario C de la petidina	Pethidine intermediate C
Intermediario de la metadona	Methadone intermediate
Intermediario de la moramida	Moramide intermediate
Isometadona	Isomethadone
Bromhidrato de isometadona	Isomethadone hydrobromide
Clorhidrato de isometadona	Isomethadone hydrochloride

- K -

Ketazolam**Ketazolam**

- L -

Lefetamina

Clorhidrato de lefetamina

Lefetamine

Lefetamine hydrochloride

Levanfetamina

Alginato de levanfetamina

Succinato de levanfetamina

Sulfato de levanfetamina

Levamfetamine

Levamphetamine alginate

Levamphetamine succinate

Levamphetamine sulfate

Levofenacilmorfano

Clorhidrato de levofenacilmorfano

Metilsulfonato de levofenacilmorfano

Levophenacymorphan

Levophenacymorphan hydrochloride

Levophenacymorphan methylsulfonate

Levometanfetamina

Clorhidrato de levometanfetamina

Levometamphetamine

Levometamphetamine hydrochloride

Levometorfano

Bromhidrato de levometorfano

Tartrato de levometorfano

Levomethorphan

Levomethorphan hydrobromide

Levomethorphan tartrate

Levomoramida

Diclorhidrato de levomoramida

Levomoramide

Levomoramide dihydrochloride

Levorfanol

Clorhidrato de levorfanol

Tartrato de levorfanol

Levorphanol

Levorphanol hydrochloride

Levorphanol tartrate

(+)-Lisérgida*d*-tartrato de lisérgida**(+)-Lysergide**Lysergide *d*-tartrate**Loflazepato de etilo****Ethyl loflazepate****Loprazolam**

Mesilato de loprazolam

Loprazolam

Loprazolam mesilate

Lorazepam

Mesilato de lorazepam

Pivalato de lorazepam

Lorazepam

Lorazepam mesilate

Lorazepam pivalate

Lormetazepam**Lormetazepam**

- M -

Mazindol**Mazindol****Meclocualona**

Clorhidrato de meclocualona

Mecloqualone

Mecloqualone hydrochloride

Medazepam

Clorhidrato de medazepam

Dibunato de medazepam

Medazepam

Medazepam hydrochloride

Medazepam dibunatate

Mefenorex

Clorhidrato de mefenorex

Mefenorex

Mefenorex hydrochloride

Meprobamato**Meprobamate****Mescalina**

Auricloruro de mescalina

Clorhidrato de mescalina

Cloroplatinato de mescalina

Picrato de mescalina

Sulfato de mescalina

Mescaline

Mescaline aurichloride

Mescaline hydrochloride

Mescaline platinumchloride

Mescaline picrate

Mescaline sulfate

Mesocarbo**Mesocarb****Metacualona**

Clorhidrato de metacualona

Methaqualone

Methaqualone hydrochloride

Resinato de metacualona	Methaqualone resinate
Metadona	Methadone
Bromhidrato de metadona	Methadone hydrobromide
Clorhidrato de metadona	Methadone hydrochloride
<i>d</i>-metadona	<i>d</i>-methadone
Clorhidrato de <i>d</i> -metadona	<i>d</i> -methadone hydrochloride
<i>l</i>-metadona	<i>l</i>-methadone
Bitartrato de <i>l</i> -metadona	<i>l</i> -methadone bitartrate
Clorhidrato de <i>l</i> -metadona	<i>l</i> -methadone hydrochloride
Metanfetamina	Metamfetamine
Clorhidrato de metanfetamina	Metamfetamine hydrochloride
Sulfato de metanfetamina	Metamfetamine sulfate
Tartrato de metanfetamina	Metamfetamine tartrate
Metazocina	Metazocine
Bromhidrato de metazocina	Metazocine hydrobromide
Clorhidrato de metazocina	Metazocine hydrochloride
Metcatinona	Methcathinone
Clorhidrato de metcatinona	Methcathinone hydrochloride
4-metilaminorex	4-methylaminorex
Clorhidrato de 4-metilaminorex	4-methylaminorex hydrochloride
Metildesorfina	Methyl-desorphone
Clorhidrato de metildesorfina	Methyl-desorphone hydrochloride
Metildihidromorfina	Methyl-dihydro-morphine
3,4-metilendioxi-metanfetamina (MDMA)	3,4-methylenedioxy-metamfetamine (MDMA)
Clorhidrato de 3,4-metilendioxi-metanfetamina	3,4-methylenedioxy-metamfetamine hydrochloride
Metilfenidato	Methylphenidate
Clorhidrato de metilfenidato	Methylphenidate hydrochloride
Metilfenobarbital	Methylphenobarbital
Metilfenobarbital sódico	Methylphenobarbital sodium
3-metilfentanilo	3-methylfentanyl
Clorhidrato de 3-metilfentanilo	3-methylfentanyl hydrochloride
3-metiltofentanilo	3-methylthiofentanyl
Clorhidrato de 3-metiltofentanilo	3-methylthiofentanyl hydrochloride
Clorhidrato de (+)- <i>cis</i> -3-metiltofentanilo · ½H ₂ O	(+)- <i>cis</i> -3-methylthiofentanyl hydrochloride · ½H ₂ O
Metiprilona	Methiprylon
Metopón	Metopon
Clorhidrato de metopón	Metopon hydrochloride
5-metoxi-3,4-metilendioxi-anfetamina (MMDA)	5-methoxy-3,4-methylenedioxyamfetamine (MMDA)
Clorhidrato de 5-metoxi-3,4-metilendioxi-anfetamina	5-methoxy-3,4-methylenedioxyamfetamine hydrochloride
Midazolam	Midazolam
Clorhidrato de midazolam	Midazolam hydrochloride
Maleato de midazolam	Midazolam maleate
Mirofina	Myrophine
Clorhidrato de mirofina	Myrophine hydrochloride
Morferidina	Morpheridine
Clorhidrato de morferidina	Morpheridine hydrochloride
Picrato de morferidina	Morpheridine picrate
Morfina	Morphine
Acetato de morfina	Morphine acetate
Bromhidrato de morfina	Morphine hydrobromide
Bromometilato de morfina	Morphine methylbromide
Citrato de morfina	Morphine citrate
Clorhidrato de morfina	Morphine hydrochloride
Clorometilato de morfina	Morphine methylchloride
Estearato de morfina	Morphine stearate
Fenilpropionato de morfina	Morphine phenylpropionate
Fosfato de morfina	Morphine phosphate

Ftalato de morfina	Morphine phthalate
Gluconato de morfina	Morphine gluconate
Hipofosfito de morfina	Morphine hypophosphite
Isobutirato de morfina	Morphine isobutyrate
Lactato de morfina	Morphine lactate
Meconato de morfina	Morphine meconate
Metilsulfonato de morfina	Morphine methylsulfonate
Metilyoduro de morfina	Morphine methyliodide
Mucato de morfina	Morphine mucate
Nitrato de morfina	Morphine nitrate
Sulfato de morfina	Morphine sulfate
Tartrato de morfina	Morphine tartrate
Valerianato de morfina	Morphine valerate
Yodhidrato de morfina	Morphine hydriodide
MPPP	MPPP
Clorhidrato de MPPP	MPPP hydrochloride
4-MTA	4-MTA
Clorhidrato de 4-MTA	4-MTA hydrochloride

- N -

Nicocodina	Nicocodine
Clorhidrato de nicocodina	Nicocodine hydrochloride
Nicodicodina	Nicodicodine
Nicomorfina	Nicomorphine
Clorhidrato de nicomorfina	Nicomorphine hydrochloride
Nimetazepam	Nimetazepam
Nitrazepam	Nitrazepam
Noracimetadol	Noracymethadol
Clorhidrato de noracimetadol	Noracymethadol hydrochloride
Gluconato de noracimetadol	Noracymethadol gluconate
Norcodeína	Norcodeine
Acetato de norcodeína	Norcodeine acetate
Clorhidrato de norcodeína	Norcodeine hydrochloride
Cloroplatinato de norcodeína	Norcodeine platinichloride
Nitrato de norcodeína	Norcodeine nitrate
Sulfato de norcodeína	Norcodeine sulfate
Yodhidrato de norcodeína	Norcodeine hydriodide
Nordazepam	Nordazepam
Norlevorfanol	Norlevorphanol
Bromhidrato de norlevorfanol	Norlevorphanol hydrobromide
Clorhidrato de norlevorfanol	Norlevorphanol hydrochloride
Normetadona	Normethadone
Bromhidrato de normetadona	Normethadone hydrobromide
2,6-di- <i>terc</i> -butilnaptildisulfonato de normetadona	Normethadone 2,6-di- <i>tert</i> -butylnaphthalindisulfonate
Clorhidrato de normetadona	Normethadone hydrochloride
Metilyoduro de normetadona	Normethadone methyliodide
Oxalato de normetadona	Normethadone oxalate
Picrato de normetadona	Normethadone picrate
Normorfina	Normorphine
Clorhidrato de normorfina	Normorphine hydrochloride
Norpipanona	Norpipanone
Bromhidrato de norpipanona	Norpipanone hydrobromide
Clorhidrato de norpipanona	Norpipanone hydrochloride

- O -

Opio	Opium
Mezcla de los alcaloides del opio	Mixed alkaloids of opium
Opio medicinal	Medicinal opium
Opio preparado	Prepared opium
Oxazepam	Oxazepam
Hemisuccinato de oxazepam	Oxazepam hemisuccinate
Succinato de oxazepam	Oxazepam succinate
Valproato de oxazepam	Oxazepam valproate
Oxazolam	Oxazolam
Oxicodona	Oxycodone
Bitartrato de oxicodona	Oxycodone bitartrate
Canfosulfonato de oxicodona	Oxycodone camphosulfonate
Clorhidrato de oxicodona	Oxycodone hydrochloride
Fenilpropionato de oxicodona	Oxycodone phenylpropionate
Fosfato de oxicodona	Oxycodone phosphate
Pectinato de oxicodona	Oxycodone pectinate
Tereftalato de oxicodona	Oxycodone terephthalate
N-oximorfina	Morphine-N-oxide
Quinato de N-oximorfina	Morphine-N-oxide quinate
Oximorfona	Oxymorphone
Clorhidrato de oximorfona	Oxymorphone hydrochloride

- P -

Para-fluorofentanilo	Para-fluorofentanyl
Clorhidrato de <i>para</i> -fluorofentanilo	<i>Para</i> -fluorofentanyl hydrochloride
Parahexilo	Parahexyl
Para-metoxianfetamina (PMA)	Para-methoxyamfetamine (PMA)
Clorhidrato de <i>para</i> -metoxianfetamina	<i>Para</i> -methoxyamfetamine hydrochloride
Pemolina	Pemoline
Pemolina cúprica	Pemoline copper
Pemolina de hierro	Pemoline iron
Pemolina de níquel	Pemoline nickel
Pemolina magnésica	Pemoline magnesium
Pentazocina	Pentazocine
Clorhidrato de pentazocina	Pentazocine hydrochloride
Lactato de pentazocina	Pentazocine lactate
Pentobarbital	Pentobarbital
Pentobarbital cálcico	Pentobarbital calcium
Pentobarbital sódico	Pentobarbital sodium
PEPAP	PEPAP
Clorhidrato de PEPAP	PEPAP hydrochloride
Petidina	Pethidine
Clorhidrato de petidina	Pethidine hydrochloride
Piminodina	Piminodine
Clorhidrato de piminodina	Piminodine hydrochloride
Etilsulfonato (esilato) de piminodina	Piminodine ethylsulfonate (esylate)
Pinazepam	Pinazepam
Pipradrol	Pipradrol
Clorhidrato de pipradrol	Pipradrol hydrochloride
Piritramida	Piritramide
Pirovalerona	Pyrovalerone
Clorhidrato de pirovalerona	Pyrovalerone hydrochloride

Prazepam	Prazepam
Proheptacina	Proheptazine
Bromhidrato de proheptacina	Proheptazine hydrobromide
Citrato de proheptacina	Proheptazine citrate
Clorhidrato de proheptacina	Proheptazine hydrochloride
Properidina	Properidine
Clorhidrato de properidina	Properidine hydrochloride
Propiram	Propiram
Fumarato de propiram	Propiram fumarate
Psilocibina	Psilocybine
Clorhidrato de psilocibina	Psilocybine hydrochloride
Psilocina, Psilotsina	Psilocine, Psilotsin

- R -

Racemato de metanfetamina	Metamfetamine racemate
Clorhidrato de racemato de metanfetamina	Metamfetamine racemate hydrochloride
Racematorfano	Racemethorphan
Bromhidrato de racematorfano	Racemethorphan hydrobromide
Tartrato de racematorfano	Racemethorphan tartrate
Racemoramida	Racemoramide
Bitartrato de racemoramida	Racemoramide bitartrate
Diclorhidrato de racemoramida	Racemoramide dihydrochloride
Racemorfano	Racemorphan
Bromhidrato de racemorfano	Racemorphan hydrobromide
Clorhidrato de racemorfano	Racemorphan hydrochloride
Tartrato de racemorfano	Racemorphan tartrate
Remifentanilo	Remifentanil
Clorhidrato de remifentanilo	Remifentanil hydrochloride
Roliciclidina	Rolicyclidine

- S -

Secbutabarbital	Secbutabarbital
Secbutabarbital sódico	Secbutabarbital sodium
Secobarbital	Secobarbital
Resinato de secobarbital	Secobarbital resinate
Secobarbital cálcico	Secobarbital calcium
Secobarbital sódico	Secobarbital sodium
STP, DOM	STP, DOM
Clorhidrato de STP, DOM	STP, DOM hydrochloride
Sufentanilo	Sufentanil
Citrato de sufentanilo	Sufentanil citrate

- T -

Tebacón	Thebacon
Clorhidrato de tebacón	Thebacon hydrochloride
Tebaína	Thebaine
Clorhidrato de tebaína	Thebaine hydrochloride
Oxalato de tebaína	Thebaine oxalate
Salicilato de tebaína	Thebaine salicylate
Tartrato de tebaína	Thebaine tartrate
Temazepam	Temazepam
Tenanfetamina (MDA)	Tenamfetamine (MDA)
Clorhidrato de tenanfetamina	Tenamfetamine hydrochloride

Tenociclidina Clorhidrato de tenociclidina	Tenocyclidine Tenocyclidine hydrochloride
Tetrahidrocannabinol	Tetrahydrocannabinol
Tetrazepam	Tetrazepam
Tilidina Clorhidrato de tilidina	Tilidine Tilidine hydrochloride
Tiofentanilo Clorhidrato de tiofentanilo	Thiofentanyl Thiofentanyl hydrochloride
Triazolam	Triazolam
Trimeperidina Clorhidrato de trimeperidina	Trimeperidine Trimeperidine hydrochloride
3,4,5-trimetoxianfetamina (TMA) Clorhidrato de 3,4,5-trimetoxianfetamina	3,4,5-trimethoxyamphetamine (TMA) 3,4,5-trimethoxyamphetamine hydrochloride
- V -	
Vinilbital	Vinylbital
- Z -	
Zipeprol Diclorhidrato de zipeprol	Zipeprol Zipeprol dihydrochloride
Zolpidem Tartrato de zolpidem	Zolpidem Zolpidem tartrate

Acetorphine	أستورفين
Acetorphine hydrochloride	هيدروكلوريد الأستورفين
Acetyl-<i>alpha</i>-methylfentanyl	أسيتيل-ألفا-ميثيل فينتانيل
Acetyldihydrocodeine	أسيتيل ثنائي هيدرو كوديين
Acetyldihydrocodeine hydrochloride	هيدروكلوريد أسيتيل ثنائي هيدرو كوديين
Acetylmethadol	أسيتيل ميثادول
Alfentanil	الفنتانيل
Alfentanil hydrochloride	هيدروكلوريد الفنتانيل
Allobarbital	ألوباربيتال
Allobarbital-aminophenazone	ألوباربيتال-أمينوفينازون
Allylprodine	أليل برودين
Allylprodine hydrochloride	هيدروكلوريد أليل برودين
Alphacetylmethadol	ألفاسيتيل ميثادول
Alphacetylmethadol hydrochloride	هيدروكلوريد ألفاسيتيل ميثادول
Alphameprodine	ألفامبرودين
Alphamethadol	ألفاميثادول
<i>Alpha</i>-methylfentanyl	ألفا-ميثيل فينتانيل
<i>Alpha</i> -methylfentanyl hydrochloride	هيدروكلوريد ألفا-ميثيل فينتانيل
<i>Alpha</i>-methylthiofentanyl	ألفا-ميثيل ثيو فينتانيل
<i>Alpha</i> -methylthiofentanyl hydrochloride	هيدروكلوريد ألفا-ميثيل ثيو فينتانيل
Alphaprodine	ألفابرودين
Alphaprodine hydrochloride	هيدروكلوريد ألفابرودين
Alprazolam	ألبرازولام
Amfepramone	أمفيرامون
Amfepramone glutamate	غلو تامات الأمفيرامون
Amfepramone hydrochloride	هيدروكلوريد الأمفيرامون
Amfepramone resinate	راتنجات الأمفيرامون
Amfetamine	أمفيتامين
Amfetamine acetylsalicylate	أسيتيل ساليسيلات الأمفيتامين
Amfetamine adipate	أديبات الأمفيتامين
Amfetamine <i>p</i> -aminophenylacetate	ب-أمينوفينيل أسيتات الأمفيتامين
Amfetamine aspartate	أسبارتات الأمفيتامين
Amfetamine (4-chlorophenoxy) acetate	أسيتات (4-كلوروفينو كسي) الأمفيتامين
Amfetamine hydrochloride	هيدروكلوريد الأمفيتامين
Amfetamine pentobarbiturate	بنتوباربيتورات الأمفيتامين
Amfetamine phosphate	فوسفات الأمفيتامين
Amfetamine resinate	راتنجات الأمفيتامين
Amfetamine sulfate	كبريتات الأمفيتامين
Amfetamine tannate	تانات الأمفيتامين
Amfetamine tartrate	طرطرات الأمفيتامين

إنكليزي - عربي

Amineptine	أمينيبتين
Amineptine hydrochloride	هيدروكلوريد الأمينيبتين
Aminorex	أمينوركس
Aminorex fumarate	فوماتات الأمينوركس
Aminorex hydrochloride	هيدروكلوريد الأمينوركس
Amobarbital	أموباربيتال
Amobarbital resinate	راتنجات الأموباربيتال
Amobarbital sodium	صوديوم الأموباربيتال
Anileridine	أنيليريدين
Anileridine dihydrochloride	هيدروكلوريد الأنيليريدين
Anileridine phosphate	فوسفات الأنيليريدين

- B -

Barbital	باربيتال
Barbital calcium	كالكسيوم الباربيتال
Barbital magnesium	مغنيسيوم الباربيتال
Barbital sodium	صوديوم الباربيتال
Benzethidine	بنزيتيديين
Benzethidine hydrobromide	هيدروبروميديد البنزيتيديين
Benzethidine hydrochloride	هيدروكلوريد البنزيتيديين
Benzfetamine	بنزفيتامين
Benzfetamine hydrochloride	هيدروكلوريد البنزفيتامين
Benzylmorphine	بنزيل مورفين
Benzylmorphine hydrochloride	هيدروكلوريد البنزيل مورفين
Benzylmorphine methylsulfonate	ميثيل سلفونات البنزيل مورفين
Betacetylmethadol	بيتاسيتيل ميتادول
Beta-hydroxyfentanyl	بيتا-هيدروكسي فينتانيل
Beta-hydroxyfentanyl hydrochloride	هيدروكلوريد بيتا-هيدروكسي فينتانيل
Beta-hydroxy-3-methylfentanyl	بيتا-هيدروكسي-3-ميثيل فينتانيل
Beta-hydroxy-3-methylfentanyl hydrochloride	هيدروكلوريد بيتا-هيدروكسي-3-ميثيل فينتانيل
(+)-cis-beta-hydroxy-3-methylfentanyl hydrochloride · ¼ H ₂ O	هيدروكلوريد (+)-cis-بيتا-هيدروكسي-3-ميثيل فينتانيل · ¼ ماء
Betameprodine	بيتامبرودين
Betamethadol	بيتاميتادول
Betaprodine	بيتابرودين
Betaprodine hydrochloride	هيدروكلوريد بيتابرودين
Bezitrarnide	بزيتراميد
Brolamfetamine (DOB)	برولامفيتامين (DOB)
Brolamfetamine hydrochloride	هيدروكلوريد البرولامفيتامين
Bromazepam	برومازيبام
Brotizolam	بروتيزولام
Buprenorphine	بوبرينوفين
Buprenorphine hydrochloride	هيدروكلوريد البوبرينوفين

Butalbital	بوتالبيتال
Butobarbital	بوتوباربيتال

- C -

Camazepam	كامازيبام
Cannabis	قنب
Cannabis oil	زيت القنب
Cannabis resin	راتنج القنب
Cathine	كاثين
Cathine hydrochloride	هيدروكلوريد الكاثين
Cathine phenobarbital	فينوباربيتال الكاثين
Cathine resinate	راتنجات الكاثين
Cathine sulfate	كبريتات الكاثين
Cathinone	كاتينون
Cathinone hydrochloride	هيدروكلوريد الكاتينون
2C-B	ثنائي ميثوكسي فينيل إيثيل أمين (2C-B)
2C-B hydrochloride	هيدروكلوريد ثنائي ميثوكسي فينيل إيثيل أمين (هيدروكلوريد 2C-B)
Chlordiazepoxide	كلورديازيبوكسيد
Chlordiazepoxide dibutate	ديونات الكلورديازيبوكسيد
Chlordiazepoxide hydrochloride	هيدروكلوريد الكلورديازيبوكسيد
Clobazam	كلوبازام
Clonazepam	كلونازيبام
Clonitazene	كلونيتازين
Clonitazene hydrochloride	هيدروكلوريد الكلونيتازين
Clonitazene methylsulfonate	ميثيل سلفونات الكلونيتازين
Clorazepate	كلورازيبات
Clorazepate dipotassium	ثنائي بوتاسيوم الكلورازيبات
Clorazepate monopotassium	أحادي بوتاسيوم الكلورازيبات
Clotiazepam	كلوتيازيبان
Clozapolam	كلوكسازولام
Coca leaf	ورقة الكوكا
Cocaine	كوكاين
Cocaine benzoate	بنزوات الكوكاين
Cocaine borate	بورات الكوكاين
Cocaine citrate	سترات الكوكاين
Cocaine formate	فورمات الكوكاين
Cocaine hydriodide	هيدريوديد الكوكاين
Cocaine hydrobromide	هيدروبروميد الكوكاين
Cocaine hydrochloride	هيدروكلوريد الكوكاين
Cocaine lactate	لاكتات الكوكاين
Cocaine nitrate	نترات الكوكاين
Cocaine salicylate	سالييلات الكوكاين

Cocaine sulfate	كبريتات الكوكايين
Cocaine tartrate	طرطرات الكوكايين
<i>d</i> -cocaine	د-كوكايين
Codeine	كوديين
Codeine acetate	أسيتات الكوديين
Codeine camphosulfonate	كامفو سلفونات الكوديين
Codeine citrate	نترات الكوديين
Codeine cyclohexenylethylbarbiturate	سيكلو هكسنيل إيثيل باربيتورات الكوديين
Codeine cyclopentenylallylbarbiturate	سيكلو بنتنيل اليل باربيتورات الكوديين
Codeine diallylbarbiturate	ثنائي اليل باربيتورات الكوديين
Codeine diethylbarbiturate	ثنائي إيثيل باربيتورات الكوديين
Codeine glucourownide	غليكورونيد الكوديين
Codeine hydriodide	هيدرويوديد الكوديين
Codeine hydrobromide	هيدروبروميد الكوديين
Codeine hydrochloride	هيدروكلوريد الكوديين
Codeine methylbromide	ميثيل بروميد الكوديين
Codeine phenylethylbarbiturate	فينيل إيثيل باربيتورات الكوديين
Codeine phosphate	فوسفات الكوديين
Codeine resinate	راتنجات الكوديين
Codeine salicylate	سالييلات الكوديين
Codeine sulphate	كبريتات الكوديين
Codeine- <i>N</i> -oxide	ن-أو أكسيد الكوديين
Codeine- <i>N</i> -oxide hydrochloride	هيدروكلوريد ن-أو أكسيد الكوديين
Codoxime	كودوكسيم
Concentrate of poppy straw	رُكازة قش الحشخاش
Cyclobarbitol	سيكلوباربيتال
Cyclobarbitol calcium	كالكسيوم السيكلوباربيتال

- D -

Delorazepam	ديلورازيبام
Desomorphine	ديسومورفين
Desomorphine hydrobromide	هيدروبروميد الديسومورفين
Desomorphine hydrochloride	هيدروكلوريد الديسومورفين
Desomorphine sulfate	كبريتات الديسومورفين
DET	ثنائي إيثيل التريبتامين (DET)
Diethyltryptamine hydrochloride	هيدروكلوريد ثنائي إيثيل التريبتامين (هيدروكلوريد DET)
Dexamfetamine	ديكسامفيتامين
Dexamfetamine adipate	أديبات الديكسامفيتامين
Dexamfetamine carboxymethylcellulose	كربوكسي ميثيل سيلولوز الديكسامفيتامين
Dexamfetamine hydrochloride	هيدروكلوريد الديكسامفيتامين
Dexamfetamine pentobarbiturate	بنتوباربيتورات الديكسامفيتامين
Dexamfetamine phosphate	فوسفات الديكسامفيتامين
Dexamfetamine resinate	راتنجات الديكسامفيتامين

Dexamfetamine saccharate	سكرات الديكسامفيتامين
Dexamfetamine sulfate	كبريتات الديكسامفيتامين
Dexamfetamine tannate	تانات الديكسامفيتامين
Dexamfetamine tartrate	طرطرات الديكسامفيتامين
Dextromoramide	ديكستروموراميد
Dextromoramide hydrochloride	هيدروكلوريد الديكستروموراميد
Dextromoramide tartrate	طرطرات الديكستروموراميد
Dextropropoxyphene	ديكستروبروبوكسيفين
Dextropropoxyphene hydrochloride	هيدروكلوريد الديكستروبروبوكسيفين
Dextropropoxyphene napsylate	نابسيلات الديكستروبروبوكسيفين
Dextropropoxyphene resinate	راتنجات الديكستروبروبوكسيفين
Diampromide	ثنائي الأمبروميد
Diampromide sulfate	كبريتات ثنائي الأمبروميد
Diazepam	ديازيبام
Diethylthiambutene	ثنائي إيثيل ثيامبوثن
Diethylthiambutene hydrochloride	هيدروكلوريد ثنائي إيثيل ثيامبوثن
Difenoxin	ثنائي الفينو كسين
Difenoxin hydrochloride	هيدروكلوريد ثنائي الفينو كسين
Dihydrocodeine	ثنائي الهيدرو كوديين
Dihydrocodeine bitartrate	ثنائي طرطرات ثنائي الهيدرو كوديين
Dihydrocodeine hydrochloride	هيدروكلوريد ثنائي الهيدرو كوديين
Dihydrocodeine phosphate	فوسفات ثنائي الهيدرو كوديين
Dihydrocodeine resinate	راتنجات ثنائي الهيدرو كوديين
Dihydrocodeine thiocyanate	ثيو سيانات ثنائي الهيدرو كوديين
Dihydroetorphine	ثنائي هيدرو إيتورفين
Dihydromorphine	ثنائي الهيدرو مورفين
Dihydromorphine hydriodide	هيدرويوديد ثنائي الهيدرو مورفين
Dihydromorphine hydrochloride	هيدروكلوريد ثنائي الهيدرو مورفين
Dihydromorphine picrate	بيكرات ثنائي هيدرو مورفين
Dimenoxadol	ثنائي المينو كسادول
Dimenoxadol hydrochloride	هيدروكلوريد ثنائي المينو كسادول
Dimepheptanol	ثنائي الميفيبتانول
Dimepheptanol hydrochloride	هيدروكلوريد ثنائي الميفيبتانول
2,5-dimethoxyamfetamine (DMA)	٢، ٥-ثنائي ميثوكسي أمفيتامين (DMA)
2,5-dimethoxyamfetamine hydrochloride	هيدروكلوريد ٢، ٥-ثنائي ميثوكسي أمفيتامين (هيدروكلوريد DMA)
2,5-dimethoxy-4-ethylamfetamine (DOET)	٢، ٥-ثنائي ميثوكسي-٤-إيثيل أمفيتامين (DOET)
2,5-dimethoxy-4-ethylamfetamine hydrochloride	٢، ٥-هيدروكلوريد-٤-ثنائي ميثوكسي إيثيل أمفيتامين (هيدروكلوريد DOET)
Dimethylthiambutene	ثنائي ميثيل ثيامبوثن
Dimethylthiambutene hydrochloride	هيدروكلوريد ثنائي ميثيل ثيامبوثن
Dioxaphetyl butyrate	بوتيرات ثنائي الأوكسافيتيل
Dioxaphetyl butyrate hydrochloride	هيدروكلوريد بوتيرات ثنائي الأوكسافيتيل

إنكليزي - عربي

Diphenoxylate	ثنائي الفينوكسيلات
Diphenoxylate hydrochloride	هيدروكلوريد ثنائي الأوكسافيتيل
Dipipanone	ثنائي البيبانون
Dipipanone hydrobromide	هيدروبروميد ثنائي البيبانون
Dipipanone hydrochloride	هيدروكلوريد ثنائي البيبانون
DMHP	٣- (١،٢) ثنائي ميثيل إيتيل) ١ هيدروكسي ٧، ٨، ٩، ١٠ رباعي هيدرو -٦،٦،٩- ثلاثي ميثيل-٦- ثنائي بنزو (ب، د) بيران (DMHP)
DMT	٣- [٢] (ثنائي ميثيل أمينو) إيثيل] إندول (DMT)
Dimethyltryptamine hydrochloride	هيدروكلوريد ثنائي ميثيل تريتامين
Dimethyltryptamine methyliodide	ميثيل ايوديد ثنائي ميثيل تريتامين
Dronabinol	درونايبينول
Protebanol	دروتيبانول

- E -

Ecgonine	إكغونين
Ecgonine benzoylester	بنزويل إستر الإكغونين
Ecgonine benzoylethylester	بنزويل إيثيل إستر الإكغونين
Ecgonine cinnamoylmethylester	سينامويل ميثيل إستر الإكغونين
Ecgonine 2,6-dimethylbenzoylmethylester	٢،٦- ثنائي ميثيل بنزويل ميثيل إستر الإكغونين
Ecgonine hydrochloride	هيدروكلوريد الإكغونين
Ecgonine methylester	ميثيل إستر الإكغونين
Ecgonine methylester hydrochloride	هيدروكلوريد ميثيل إستر الإكغونين
Ecgonine phenylacetlylmethylester	فينيل أسيتيل ميثيل إستر الإكغونين
Estazolam	إستازولام
Ethchlorvynol	إيثكلورفينول
Ethinamate	إيثينامات
Ethyl loflazepate	لوفلازيبات الإيثيل
N-ethyl MDA (MDE)	ن-إيثيل ميثيلين ديوكسي أمفيتامين (MDE)
N-ethyl MDA hydrochloride	ن-إيثيل ميثيلين ديوكسي أمفيتامين هيدروكلوريد (MDE)
Ethylmethylthiambutene	إيثيل ميثيل ثيامبوتين
Ethylmethylthiambutene hydrochloride	هيدروكلوريد إيثيل ميثيل ثيامبوتين
Ethylmorphine	إيثيل المورفين
Ethylmorphine camphosulfonate	كامفو سلفونات إيثيل المورفين
Ethylmorphine hydrobromide	هيدروبروميد إيثيل المورفين
Ethylmorphine hydrochloride	هيدروكلوريد إيثيل المورفين
Ethylmorphine methyliodide	ميثيل ايوديد إيثيل المورفين
Ethylmorphine phenylethylbarbiturate	فينيل إيثيل باربيتورات إيثيل المورفين
Eticyclidine	إتيسيكليدين
Eticyclidine hydrochloride	هيدروكلوريد الإيتيسيكليدين
Etilamfetamine	إتيلامفيتامين
Etilamfetamine hydrochloride	هيدروكلوريد الإيتيلامفيتامين
Etonitazene	إيتونيتازين
Etonitazene hydrochloride	هيدروكلوريد الإيتونيتازين

إنكليزي - عربي

Etorphine	إيتورفين
Etorphine hydrochloride	هيدروكلوريد الإيتورفين
Etorphine 3-methylether	٣-ميثيل إيتورفين
Etoperidine	إيتوكسيريدين
Etoperidine hydrochloride	هيدروكلوريد الإيتوكسيريدين
Etryptamine	إيتريبتامين
Etryptamine acetate	أسيتات الإيتريبتامين
Etryptamine hydrochloride	هيدروكلوريد الإيتريبتامين

- F -

Fencamfamin	فينكامفامين
Fencamfamin hydrochloride	هيدروكلوريد الفينكامفامين
Fenetylline	فينيتيلين
Fenetylline hydrochloride	هيدروكلوريد الفينيتيلين
Fenproporex	فينبروبوركس
Fenproporex diphenylacetate	ثنائي فينيل أسيتات الفينبروبوركس
Fenproporex hydrochloride	هيدروكلوريد الفينبروبوركس
Fenproporex resinate	راتنجات الفينبروبوركس
Fentanyl	فيتانيل
Fentanyl citrate	سيترات الفيتانيل
Fludiazepam	فلوديازيبام
Flunitrazepam	فلونيترازيبام
Flurazepam	فلورازيبام
Flurazepam hydrochloride	هيدروكلوريد الفلورازيبام
Furethidine	فوريثيدين
Furethidine hydrobromide	هيدروبروميد الفوريثيدين
Furethidine methyl iodide	ميثيل يوديد الفوريثيدين
Furethidine picrate	بيكرات الفوريثيدين

- G -

GHB	غاما هيدروكسي بوتيرات (GHB)
GHB sodium	صوديوم غاما هيدروكسي بوتيرات (صوديوم GHB)
Glutethimide	غلوتيثيميد

- H -

Halazepam	هالازيبام
Haloxazolam	هالوكسازولام
Heroin	هيروين
Heroin hydrochloride	هيدروكلوريد الهيروين
Heroin methyl iodide	ميثيل يوديد الهيروين
Hydrocodone	هيدروكودون
Hydrocodone bitartrate	ثاني طرفرات الهيدروكودون

إنكليزي - عربي

Hydrocodone citrate	سيترات الهيدرو كودون
Hydrocodone hydriodide	هيدرويوديد الهيدرو كودون
Hydrocodone hydrochloride	هيدرو كلوريد الهيدرو كودون
Hydrocodone methylodide	ميثيل يوديد الهيدرو كودون
Hydrocodone phosphate	فوسفات الهيدرو كودون
Hydrocodone resinate	راتنجات الهيدرو كودون
Hydrocodone terephthalate	تيريفتالات الهيدرو كودون
Hydromorphinol	هيدرو مورفينول
Hydromorphinol bitartrate	ثاني طرطرات الهيدرو مورفينول
Hydromorphinol hydrochloride	هيدرو كلوريد الهيدرو مورفينول
Hydromorphone	هيدرو مورفون
Hydromorphone hydrochloride	هيدرو كلوريد الهيدرو مورفون
Hydromorphone sulfate	كبريتات الهيدرو مورفون
Hydromorphone terephthalate	تيريفتالات الهيدرو مورفون
N-hydroxy MDA	ن-هيدروكسي ميثيلين ديوكسي أمفيتامين
N-hydroxy MDA hydrochloride	هيدرو كلوريد ن-هيدروكسي ميثيلين ديوكسي أمفيتامين
Hydroxypethidine	هيدروكسي بيثيدين
Hydroxypethidine hydrochloride	هيدرو كلوريد هيدروكسي بيثيدين

- I -

Isomethadone	إيسوميثادون
Isomethadone hydrobromide	هيدرو بروميد الإيسوميثادون
Isomethadone hydrochloride	هيدرو كلوريد الإيسوميثادون

- K -

Ketazolam	كيتازولام
Ketobemidone	كيتوبميدون
Ketobemidone hydrochloride	هيدرو كلوريد الكيتوبميدون

- L -

Lefetamine	ليفيتامين
Lefetamine hydrochloride	هيدرو كلوريد الليفيتامين
Levamphetamine	ليفامفيتامين
Levamphetamine alginate	ألجينات الليفامفيتامين
Levamphetamine succinate	سكسينات الليفامفيتامين
Levamphetamine sulfate	كبريتات الليفامفيتامين
Levomethamphetamine	ليفوميتامفيتامين
Levomethamphetamine hydrochloride	هيدرو كلوريد ليفوميتامفيتامين
Levomethorphan	ليفوميثورفان
Levomethorphan hydrobromide	هيدرو بروميد ليفوميثورفان
Levomethorphan tartrate	طرطرات ليفوميثورفان

إنكليزي - عربي

Levomoramide	ليفوموراميد
Levomoramide dihydrochloride	ثنائي هيدروكلوريد الليفوموراميد
Levophenacymorphan	ليفوفيناسيل مورفان
Levophenacymorphan hydrochloride	هيدروكلوريد الليفوفيناسيل مورفان
Levophenacymorphan methylsulfonate	ميثيل سلفونات الليفوفيناسيل مورفان
Levorphanol	ليفورفانول
Levorphanol hydrochloride	هيدروكلوريد الليفورفانول
Levorphanol tartrate	طرطرات الليفورفانول
Loprazolam	لوبرازولام
Loprazolam mesilate	ميسيلات اللوبرازولام
Lorazepam	لورازيبام
Lorazepam mesilate	ميسيلات اللورازيبام
Lorazepam pivalate	بيفاللات اللورازيبام
Lormetazepam	لورميتازيبام
(+)-Lysergide	(+)-ليسرجيد
Lysergide <i>d</i> -tartrate	د-طرطرات الليسرجيد

- M -

Mazindol	مازيندول
Mecloqualone	ميكلو كوالون
Mecloqualone hydrochloride	هيدروكلوريد الميكلو كوالون
Medazepam	ميدازيبام
Medazepam dibunate	ثنائي ديونات الميدازيبام
Medazepam hydrochloride	هيدروكلوريد الميدازيبام
Mefenorex	ميفينوريكس
Mefenorex hydrochloride	هيدروكلوريد الميفينوريكس
Meprobamate	ميبروبامات
Mescaline	ميسكالين
Mescaline aurichloride	أوريكلوريد الميسكالين
Mescaline hydrochloride	هيدروكلوريد الميسكالين
Mescaline picrate	بيكرات الميسكالين
Mescaline platinichloride	كلوريد بلاتينات الميسكالين
Mescaline sulfate	كبريتات الميسكالين
Mesocarb	ميسوكارب
Metamfetamine	ميتامفيتامين
Metamfetamine hydrochloride	هيدروكلوريد الميتامفيتامين
Metamfetamine sulfate	كبريتات الميتامفيتامين
Metamfetamine tartrate	طرطرات الميتامفيتامين
Metamfetamine racimate	راسيمات الميتامفيتامين
Metamfetamine racemate hydrochloride	هيدروكلوريد راسيمات الميتامفيتامين
Metazocine	ميتازوسين
Metazocine hydrobromide	هيدروبروميد الميتازوسين
Metazocine hydrochloride	هيدروكلوريد الميتازوسين

Methadone	ميثادون
Methadone hydrobromide	هيدروبروميد الميثادون
Methadone hydrochloride	هيدروكلوريد الميثادون
d-methadone	د-ميثادون
d-methadone hydrochloride	هيدروكلوريد د-ميثادون
l-methadone	ل-ميثادون
l-methadone bitartrate	ثاني طرطرات ل-ميثادون
l-methadone hydrochloride	هيدروكلوريد ل-ميثادون
Methadone intermediate	وسيط الميثادون
Methaqualone	ميثاكوالون
Methaqualone hydrochloride	هيدروكلوريد الميثاكوالون
Methaqualone resinate	راتنجات الميثاكوالون
Methcathinone	ميثكاتينون
Methcathinone hydrochloride	هيدروكلوريد الميثكاتينون
5-methoxy-3,4-methylenedioxyamfetamine (MMDA)	5-ميثوكسي 3،4-ميثيلين ديوكسي أمفيتامين (MMDA)
5-methoxy-3,4-methylenedioxyamfetamine hydrochloride	هيدروكلوريد 5-ميثوكسي 3،4-ميثيلين ديوكسي أمفيتامين
4-methylaminorex	4-ميثيل أمينوريكس
4-methylaminorex hydrochloride	هيدروكلوريد 4-ميثيل أمينوريكس
Methyldesorphine	ميثيل ديسورفين
Methyldesorphine hydrochloride	هيدروكلوريد الميثيل ديسورفين
Methyldihydromorphine	ميثيل ثنائي هيدرومورفين
3,4-methylenedioxyamfetamine (MDMA)	3،4-ميثيلين ديوكسي ميثامفيتامين (MDMA)
3,4-methylenedioxyamfetamine hydrochloride	هيدروكلوريد 3،4-ميثيلين ديوكسي ميثامفيتامين
3-methylfentanyl	3-ميثيل فينتانيل
3-methylfentanyl hydrochloride	هيدروكلوريد 3-ميثيل فينتانيل
Methylphenidate	فينيدات الميثيل
Methylphenidate hydrochloride	هيدروكلوريد فينيدات الميثيل
Methylphenobarbital	ميثيل فينوباربيتال
Methylphenobarbital sodium	صوديوم الميثيل فينوباربيتال
3-methylthiofentanyl	3-ميثيل ثيوفينتانيل
3-methylthiofentanyl hydrochloride	هيدروكلوريد 3-ميثيل ثيوفينتانيل
(+)-cis-3-methylthiofentanyl hydrochloride · ½H ₂ O	هيدروكلوريد (+)-cis-3-ميثيل ثيوفينتانيل ½ ماء
Methypylon	ميثيپيلون
Metopon	ميتوبون
Metopon hydrochloride	هيدروكلوريد الميتوبون
Midazolam	ميدازولام
Midazolam hydrochloride	هيدروكلوريد الميدازولام
Midazolam maleate	ماليات الميدازولام
Moramide intermediate	وسيط الموراميد
Morpheridine	مورفيردين
Morpheridine hydrochloride	هيدروكلوريد المورفيردين
Morpheridine picrate	بيكرات المورفيردين

Morphine	مورفين
Morphine acetate	أسيتات المورفين
Morphine citrate	سيترات المورفين
Morphine gluconate	غلوكونات المورفين
Morphine hydriodide	هيدريوديد المورفين
Morphine hydrobromide	هيدروبروميد المورفين
Morphine hydrochloride	هيدروكلوريد المورفين
Morphine hypophosphite	هيبوفوسفيت المورفين
Morphine isobutyrate	إيسوبيوتيرات المورفين
Morphine lactate	لاكتات المورفين
Morphine meconate	ميكونات المورفين
Morphine methylbromide	ميثيل بروميد المورفين
Morphine methylchloride	ميثيل كلوريد المورفين
Morphine methyliodide	ميثيل يوديد المورفين
Morphine methylsulfonate	ميثيل سلفونات المورفين
Morphine mucate	موكات المورفين
Morphine nitrate	نترات المورفين
Morphine phenylpropionate	فينيل بروبيونات المورفين
Morphine phosphate	فوسفات المورفين
Morphine phthalate	فتالات المورفين
Morphine stearate	ستيارات المورفين
Morphine sulphate	كبريتات المورفين
Morphine tartrate	طرطرات المورفين
Morphine valerate	فاليرات المورفين

Morphine methobromide and other pentavalent nitrogen morphine derivatives ميثوبروميد المورفين وغيره من مشتقات المورفين ذات النيتروجين الخماسي التكافؤ

Morphine-N-oxide ن-أو أكسيد المورفين
 Morphine-N-oxide quinate كوينات المورفين ن-أو أكسيد

MPPP ١-ميثيل-٤-فينيل-٤-بروبيونات البيبيريدينول (MPPP)
 هيدروكلوريد ١-ميثيل-٤-فينيل-٤-بروبيونات البيبيريدينول (هيدروكلوريد MPPP)

4-MTA ألفا ميثيل-٤-ميثيلثيو فينيثلامين (4-MTA)
 هيدروكلوريد ألفا ميثيل-٤-ميثيلثيو فينيثلامين (هيدروكلوريد 4-MTA)

Myrophine ميروفين
 Myrophine hydrochloride هيدروكلوريد الميروفين

- N -

Nicocodine نيكوكودين
 Nicocodine hydrochloride هيدروكلوريد النيكوكودين

Nicodicodine نيكوديكوندين (مستحضرات النيكوكودين)

Nicomorphine نيكومورفين
 Nicomorphine hydrochloride هيدروكلوريد النيكومورفين

Nimetazepam نيميتازيبام

Nitrazepam	نيترازيپام
Noracymethadol	نوراسيميثادول
Noracymethadol gluconate	غلوكونات النوراسيميثادول
Noracymethadol hydrochloride	هيدروكلوريد النوراسيميثادول
Norcodeine	نور كوديين
Norcodeine acetate	أسيتات النور كوديين
Norcodeine hydriodide	هيدريوديد النور كوديين
Norcodeine hydrochloride	هيدروكلوريد النور كوديين
Norcodeine nitrate	نترات النور كوديين
Norcodeine platinichloride	كلوروبلاتينات النور كوديين
Norcodeine sulfate	كبريتات النور كوديين
Nordazepam	نوردازيپام
Norlevorphanol	نور ليفورفانول
Norlevorphanol hydrobromide	هيدروبروميد النور ليفورفانول
Norlevorphanol hydrochloride	هيدروكلوريد النور ليفورفانول
Normethadone	نورميثادون
Normethadone 2,6-di- <i>tert</i> -butyl-naphthalindisulfonate	٦،٢-ثنائي-ثلاثي-بوتيل-نفتالين ثنائي سلفونات النورميثادون
Normethadone hydrobromide	هيدروبروميد النورميثادون
Normethadone hydrochloride	هيدروكلوريد النورميثادون
Normethadone methylodide	ميثيل يوديد النورميثادون
Normethadone oxalate	أو كسالات النورميثادون
Normethadone picrate	بيكرات النورميثادون
Normorphine	نور مورفين
Normorphine hydrochloride	هيدروكلوريد النور مورفين
Norpipanone	نوربيبانون
Norpipanone hydrobromide	هيدروبروميد النوربيبانون
Norpipanone hydrochloride	هيدروكلوريد النوربيبانون

- O -

Opium	أفيون
Medicinal opium	أفيون طبي
Mixed alkaloids of opium	قلويدات الأفيون المختلطة
Prepared opium	الأفيون المستحضر
Oxazepam	أو كسازيپام
Oxazepam hemisuccinate	هيميسكسينات الأوكسازيپام
Oxazepam succinate	سكسينات الأوكسازيپام
Oxazepam valproate	فالبروات الأوكسازيپام
Oxazolam	أو كسازولام
Oxycodone	أو كسيكودون
Oxycodone bitartrate	ثاني طرطرات الأوكسيكودون
Oxycodone camphosulfonate	كامفو سلفونات الأوكسيكودون
Oxycodone hydrochloride	هيدروكلوريد الأوكسيكودون
Oxycodone pectinate	بكتينات الأوكسيكودون

إنكليزي - عربي

Oxycodone phenylpropionate	فينيل بروبيونات الأوكسيكودون
Oxycodone phosphate	فوسفات الأوكسيكودون
Oxycodone terephthalate	تيريفتالات الأوكسيكودون
Oxymorphone	أو كسيمورفون
Oxymorphone hydrochloride	هيدروكلوريد الأوكسيمورفون

- P -

Para-fluorofentanyl	بارا-فلوروفينتانييل
Para-fluorofentanyl hydrochloride	هيدروكلوريد البارافلوروفينتانييل
Parahexyl	باراهكسيل
Para-methoxyamphetamine (PMA)	بارا-ميثوكسي أمفيتامين (PMA)
Para-methoxyamphetamine hydrochloride	هيدروكلوريد الباراميثوكسي أمفيتامين
Pemoline	بيمولين
Pemoline copper	نحاس البيمولين
Pemoline iron	حديد البيمولين
Pemoline magnesium	مغنيزيوم البيمولين
Pemoline nickel	نيكل البيمولين
Pentazocine	بنتازوسين
Pentazocine hydrochloride	هيدروكلوريد البنتازوسين
Pentazocine lactate	لاكتات البنتازوسين
Pentobarbital	بنتوباربيتال
Pentobarbital calcium	كالمسيوم البنتوباربيتال
Pentobarbital sodium	صوديوم البنتوباربيتال
PEPAP	١-فينثيل-٤-فيثيل-٤-أسيتات البيريدينول (PEPAP)
PEPAP hydrochloride	هيدروكلوريد ١-فينثيل-٤-فيثيل-٤-أسيتات البيريدينول (هيدروكلوريد PEPAP)
Pethidine	بيثيدين
Pethidine hydrochloride	هيدروكلوريد البيثيدين
Pethidine intermediate A	وسيط البيثيدين ألف
Pethidine intermediate B	وسيط البيثيدين باء
Pethidine intermediate B hydrobromide	هيدروبروميد وسيط البيثيدين باء
Pethidine intermediate B hydrochloride	هيدروكلوريد وسيط البيثيدين باء
Pethidine intermediate C	وسيط البيثيدين جيم
Phenadoxone	فينادوكسون
Phenadoxone hydrochloride	هيدروكلوريد الفينادوكسون
Phenampramide	فينامبراميد
Phenampramide hydrochloride	هيدروكلوريد الفينامبراميد
Phenazocine	فينازوسين
Phenazocine hydrobromide	هيدروبروميد الفينازوسين
Phenazocine hydrochloride	هيدروكلوريد الفينازوسين
Phenazocine methylsulfonate	ميثيل سلفونات الفينازوسين

Phencyclidine	فينسايكليدين
Phencyclidine hydrobromide	هيدروبروميد الفينسايكليدين
Phencyclidine hydrochloride	هيدروكلوريد الفينسايكليدين
Phendimetrazine	فنديمترازين
Phendimetrazine bitartrate	ثاني طرفرات الفنديمترازين
Phendimetrazine hydrochloride	هيدروكلوريد الفنديمترازين
Phendimetrazine pamoate (embonate)	باموات (امبونات) الفنديمترازين
Phenmetrazine	فنمترازين
Phenmetrazine hydrochloride	هيدروكلوريد الفنمترازين
Phenmetrazine sulfate	كبريتات الفنمترازين
Phenmetrazine tartrate	طرفرات الفنمترازين
Phenmetrazine theoclate (8-chlorotheophyllinate)	تيوكلات (8-كلورو ثيو-فيللينات) الفنمترازين
Phenobarbital	فينوباربيتال
Phenobarbital ammonium	أمونيوم الفينوباربيتال
Phenobarbital calcium	كالكسيوم الفينوباربيتال
Phenobarbital cathine	كاثين الفينوباربيتال
Phenobarbital diethylamine	ثنائي إيثيل أمين الفينوباربيتال
Phenobarbital diethylaminoethanol	ثنائي إيثيل أمينو إيثانول الفينوباربيتال
Phenobarbital lysidine	ليسيدين الفينوباربيتال
Phenobarbital magnesium	مغنيزيوم الفينوباربيتال
Phenobarbital propylhexedrine	بروبيل هكسيدرلين الفينوباربيتال
Phenobarbital quinidine	كوينيدين الفينوباربيتال
Phenobarbital sodium	صوديوم الفينوباربيتال
Phenobarbital sodium magnesium	صوديوم مغنيزيوم الفينوباربيتال
Phenobarbital sparteine	سبارتين الفينوباربيتال
Phenobarbital tetramethylammonium	رباعي ميثيل أمونيوم الفينوباربيتال
Phenobarbital yohimbine	يوهيمبين الفينوباربيتال
Phenomorphane	فينومورفان
Phenomorphane hydrobromide	هيدروبروميد الفينومورفان
Phenomorphane methylbromide	ميثيل بروميد الفينومورفان
Phenomorphane tartrate	طرفرات الفينومورفان
Phenoperidine	فينوبيريدين
Phenoperidine hydrochloride	هيدروكلوريد الفينوبيريدين
Phentermine	فينتيرمين
Phentermine hydrochloride	هيدروكلوريد الفينتيرمين
Phentermine resinate	راتنجات الفينتيرمين
Pholcodine	فولكودين
Pholcodine citrate	سبترات الفولكودين
Pholcodine guaiacolsulfonate	غواياكول سولفونات الفولكودين
Pholcodine hydrochloride	هيدروكلوريد الفولكودين
Pholcodine phenylacetate	فينيل أسيتات الفولكودين
Pholcodine phosphate	فوسفات الفولكودين
Pholcodine sulfonate	سلفونات الفولكودين
Pholcodine tartrate	طرفرات الفولكودين

إنكليزي - عربي

Piminodine	بيمينودين
Piminodine ethylsulfonate (esylate)	إيثيل سلفونات (إيسيلات) البيمينودين
Piminodine hydrochloride	هيدروكلوريد البيمينودين
Pinazepam	بينازيبام
Pipradrol	بيبرادرول
Pipradrol hydrochloride	هيدروكلوريد البيبرادرول
Piritramide	بيريتراמיד
Prazepam	برازيبام
Proheptazine	بروهبتازين
Proheptazine citrate	سيترات البروهبتازين
Proheptazine hydrobromide	هيدروبروميد البروهبتازين
Proheptazine hydrochloride	هيدروكلوريد البروهبتازين
Properidine	برويريدين
Properidine hydrochloride	هيدروكلوريد البرويريدين
Propiram	بروبرام
Propiram fumarate	فوماترات البروبرام
Psilocine, Psilotsin	بسيلوسين، بسيلوتسين
Psilocybine	بسيلوسيبين
Psilocybine hydrochloride	هيدروكلوريد البسيلوسيبين
Pyrovalerone	بيروفاليرون
Pyrovalerone hydrochloride	هيدروكلوريد البيروفاليرون

- R -

Racemethorphan	راسيميثورفان
Racemethorphan hydrobromide	هيدروبروميد الراسيميثورفان
Racemethorphan tartrate	طرطرات الراسيميثورفان
Racemoramide	راسيموراميد
Racemoramide bitartrate	ثنائي طرطرات الراسيموراميد
Racemoramide dihydrochloride	ثنائي هيدروكلوريد الراسيموراميد
Racemorphan	راسيمورفان
Racemorphan hydrobromide	هيدروبروميد الراسيمورفان
Racemorphan hydrochloride	هيدروكلوريد الراسيمورفان
Racemorphan tartrate	طرطرات الراسيمورفان
Remifentanil	ريميفينتانييل
Remifentanil hydrochloride	هيدروكلوريد الريميفينتانييل
Rolicyclidine	روليسيكليدين

- S -

Secbutabarbital	سيكوتاباربیتال
Secbutabarbital sodium	صوديوم السيكوتاباربیتال
Secobarbital	سيكوباربیتال
Secobarbital calcium	كالمسيوم السيكوباربیتال
Secobarbital resinate	راتنجات السيكوباربیتال

إنكليزي - عربي

Secobarbital sodium	صوديوم السيكو باربيتال
STP, DOM	ثنائي ميثوكسي ميثيل أمفيتامين (STP, DOM)
STP, DOM hydrochloride	هيدرو كلوريد ثنائي ميثوكسي ميثيل أمفيتامين (هيدرو كلوريد (STP, DOM))
Sufentanil	سوفنتانيل
Sufentanil citrate	سيترات السوفنتانيل

- T -

Temazepam	تيمازيبام
Tenamfetamine (MDA)	تينامفيتامين (MDA)
Tenamfetamine hydrochloride	هيدرو كلوريد التينامفيتامين
Tenocyclidine	تينوسيكليدين
Tenocyclidine hydrochloride	هيدرو كلوريد التينوسيكليدين
Tetrahydrocannabinol	تتراهيدرو كانابينول
Tetrazepam	تيترازيبام
Thebacon	ثيباكون
Thebacon hydrochloride	هيدرو كلوريد الثيباكون
Thebaine	ثيبين
Thebaine hydrochloride	هيدرو كلوريد الثيبين
Thebaine oxalate	أو كسالات الثيبين
Thebaine salicylate	ساليسيلات الثيبين
Thebaine tartrate	طرطرات الثيبين
Thiofantanyl	ثيوفنتانيل
Thiofantanyl hydrochloride	هيدرو كلوريد الثيوفنتانيل
Tilidine	تيليدين
Tilidine hydrochloride	هيدرو كلوريد التيليدين
Triazolam	تريازولام
Trimeperidine	تريميبيديدين
Trimeperidine hydrochloride	هيدرو كلوريد التريمبيديدين
3,4,5-trimethoxyamfetamine (TMA)	٣، ٤، ٥-ثلاثي ميثوكسي أمفيتامين (TMA)
3,4,5-trimethoxyamfetamine hydrochloride	هيدرو كلوريد ٣، ٤، ٥-ثلاثي ميثوكسي أمفيتامين

- V -

Vinylbital	فينيلبيتال
-------------------	-------------------

- Z -

Zipeprol	زيبيبرول
Zipeprol dihydrochloride	ثنائي هيدرو كلوريد الزيبيبرول
Zolpidem	زولبيدم
Zolpidem tartrate	طرطرات الزولبيدم

Eticyclidine	إتيسيكليدين
Eticyclidine hydrochloride	هيدرو كلوريد الإتيسيكليدين
Etilamfetamine	إتيلامفيتامين
Etilamfetamine hydrochloride	هيدرو كلوريد الإتيلامفيتامين
Estazolam	إستازولام
Acetorphine	أسيتورفين
Acetyldihydrocodeine	أسيتيل ثنائي هيدرو كودين
Acetyldihydrocodeine hydrochloride	هيدرو كلوريد أسيتيل ثنائي هيدرو كودين
Acetylmethadol	أسيتيل ميتادول
Acetyl-α-methylfentanyl	أسيتيل-ألفا-ميثيل فينتانيل
Opium	أفيون
Prepared opium	الأفيون المستحضر
Medicinal opium	أفيون طبي
Mixed alkaloids of opium	قلويدات الأفيون المختلطة
Ecgonine	إكغونين
Ecgonine benzoylester	بنزويل إستر الإكغونين
Ecgonine benzoylethylester	بنزويل إيثيل إستر الإكغونين
Ecgonine 2,6-dimethylbenzoylmethylester	٢،٦-ثنائي ميثيل بنزويل ميثيل إستر الإكغونين
Ecgonine cinnamoylmethylester	سينامويل ميثيل إستر الإكغونين
Ecgonine phenylacetylmethylester	فينيل أسيتيل ميثيل إستر الإكغونين
Ecgonine methylester	ميثيل إستر الإكغونين
Ecgonine hydrochloride	هيدرو كلوريد الإكغونين
Ecgonine methylester hydrochloride	هيدرو كلوريد ميثيل إستر الإكغونين
Alprazolam	ألبرازولام
4-MTA	ألفا ميثيل-٤-ميثيلثيو فينثيلامين (4-MTA)
4-MTA hydrochloride	هيدرو كلوريد ألفا ميثيل-٤-ميثيلثيو فينثيلامين (هيدرو كلوريد 4-MTA)
Alphaprodine	ألفابرودين
Alphaprodine hydrochloride	هيدرو كلوريد ألفابرودين
Alphacetylmethadol	ألفاسيتيل ميتادول
Alphacetylmethadol hydrochloride	هيدرو كلوريد ألفاسيتيل ميتادول
Alphameprodine	ألفامبرودين
Alphamethadol	ألفاميتادول
Alpha-methylthiofentanyl	ألفا-ميثيل ثيو فينتانيل
Alpha-methylthiofentanyl hydrochloride	هيدرو كلوريد ألفا-ميثيل ثيو فينتانيل
Alpha-methylfentanyl	ألفا-ميثيل فينتانيل
Alpha-methylfentanyl hydrochloride	هيدرو كلوريد ألفا-ميثيل فينتانيل
Allobarbital	ألوباربيتال
Allobarbital-aminophenazone	ألوباربيتال-أمينوفينازون
Allylprodine	أليل برودين
Allylprodine hydrochloride	هيدرو كلوريد أليل برودين

Amfepramone	أمفيبرامون
Amfepramone resinate	راتنجات الأمفيبرامون
Amfepramone glutamate	غلوتامات الأمفيبرامون
Amfepramone hydrochloride	هيدرو كلوريد الأمفيبرامون
Amfetamine	أمفيتامين
Amfetamine adipate	أديبات الأمفيتامين
Amfetamine aspartate	أسبارتات الأمفيتامين
Amfetamine (4-chlorophenoxy) acetate	أسيتات (٤-كلوروفينو كسي) الأمفيتامين
Amfetamine acetylsalicylate	أسيتيل ساليسيلات الأمفيتامين
Amfetamine <i>p</i> -aminophenylacetate	ب-أمينوفينيل أسيتات الأمفيتامين
Amfetamine pentobarbiturate	بنتوباربيتورات الأمفيتامين
Amfetamine tannate	تانات الأمفيتامين
Amfetamine resinate	راتنجات الأمفيتامين
Amfetamine tartrate	طرطرات الأمفيتامين
Amfetamine phosphate	فوسفات الأمفيتامين
Amfetamine sulfate	كبريتات الأمفيتامين
Amfetamine hydrochloride	هيدرو كلوريد الأمفيتامين
Amobarbital	أموباربيتال
Amobarbital resinate	راتنجات الأموباربيتال
Amobarbital sodium	صوديوم الأموباربيتال
Aminorex	أمينوركس
Aminorex fumarate	فومارات الأمينوركس
Aminorex hydrochloride	هيدرو كلوريد الأمينوركس
Amineptine	أمينيبتين
Amineptine hydrochloride	هيدرو كلوريد الأمينيبتين
Anileridine	أنيليريدين
Anileridine phosphate	فوسفات الأنيليريدين
Anileridine dihydrochloride	هيدرو كلوريد الأنيليريدين
Oxazolam	أو كسازولام
Oxazepam	أو كسازيبام
Oxazepam succinate	سكسينات الأو كسازيبام
Oxazepam valproate	فالبروات الأو كسازيبام
Oxazepam hemisuccinate	هيميسكسينات الأو كسازيبام
Morphine-N-oxide	ن-أو كسيد المورفين
Morphine-N-oxide quinate	كوينات المورفين ن-أو كسيد
Oxycodone	أو كسيكودون
Oxycodone pectinate	بكتينات الأو كسيكودون
Oxycodone terephthalate	تريفثالات الأو كسيكودون
Oxycodone bitartrate	ثاني طرطرات الأو كسيكودون
Oxycodone phosphate	فوسفات الأو كسيكودون
Oxycodone phenylpropionate	فينيل بروبيونات الأو كسيكودون
Oxycodone camphosulfonate	كامفو سلفونات الأو كسيكودون
Oxycodone hydrochloride	هيدرو كلوريد الأو كسيكودون
Oxymorphone	أو كسيمورفون
Oxymorphone hydrochloride	هيدرو كلوريد الأو كسيمورفون

عربي - إنكليزي

Etryptamine	إيتريبتامين
Etryptamine acetate	أسيتات الإيتريبتامين
Etryptamine hydrochloride	هيدرو كلوريد الإيتريبتامين
Etorphine	إيتورفين
Etorphine 3-methylether	3-ميثيل إيتورفين
Etorphine hydrochloride	هيدرو كلوريد الإيتورفين
Etoperidine	إيتوكسيريدين
Etoperidine hydrochloride	هيدرو كلوريد الإيتوكسيريدين
Etonitazene	إيتونيتازين
Etonitazene hydrochloride	هيدرو كلوريد الإيتونيتازين
Ethchlorvynol	إيثكلورفينول
Ethylmorphine	إيثيل المورفين
Ethylmorphine phenylethylbarbiturate	فينيل إيثيل باربيتورات إيثيل المورفين
Ethylmorphine camphosulfonate	كامفو سلفونات إيثيل المورفين
Ethylmorphine methylodide	ميثيل ايوديد إيثيل المورفين
Ethylmorphine hydrobromide	هيدرو بروميد إيثيل المورفين
Ethylmorphine hydrochloride	هيدرو كلوريد إيثيل المورفين
Ethylmethylthiambutene	إيثيل ميثيل ثيامبوتين
Ethylmethylthiambutene hydrochloride	هيدرو كلوريد إيثيل ميثيل ثيامبوتين
N-ethyl MDA (MDE)	ن-إيثيل ميثيلين ديوكسي أمفيتامين (MDE)
N-ethyl MDA hydrochloride	ن-إيثيل ميثيلين ديوكسي أمفيتامين هيدرو كلوريد (MDE)
Ethinamate	إيثينامات
Isomethadone	إيسوميثادون
Isomethadone hydrobromide	هيدرو بروميد الإيسوميثادون
Isomethadone hydrochloride	هيدرو كلوريد الإيسوميثادون

- ب -

Para-fluorofentanyl	بارا-فلوروفنتانيل
Para-fluorofentanyl hydrochloride	هيدرو كلوريد البار-فلوروفنتانيل
Para-methoxyamfetamine (PMA)	بارا-ميثوكسي أمفيتامين (PMA)
Para-methoxyamfetamine hydrochloride	هيدرو كلوريد البار-ميثوكسي أمفيتامين
Parahexyl	باراهكسيل
Barbital	باربيتال
Barbital sodium	صوديوم الباربيتال
Barbital calcium	كالسيوم الباربيتال
Barbital magnesium	مغنيسيوم الباربيتال
Prazepam	برازيبام
Propiram	بروبرام
Propiram fumarate	فوماتات البروبرام
Properidine	بروبيريدين
Properidine hydrochloride	هيدرو كلوريد البروبيريدين
Brotizolam	بروتيزولام
Brolamfetamine (DOB)	برولامفيتامين (DOB)
Brolamfetamine hydrochloride	هيدرو كلوريد البرولامفيتامين

عربي - إنكليزي

Bromazepam	برومازيپام
Proheptazine	بروهپتازين
Proheptazine citrate	سيترات البروهپتازين
Proheptazine hydrobromide	هيدرو بروميد البروهپتازين
Proheptazine hydrochloride	هيدرو كلوريد البروهپتازين
Bezitrarnide	بزيتراמיד
Psilocybine	بسيلوسيبين
Psilocybine hydrochloride	هيدرو كلوريد البسيلوسيبين
Psilocine, Psilotsin	بسيلوسين، بسيلوتسين
Pentazocine	پنتازوسين
Pentazocine lactate	لاكتات البنتازوسين
Pentazocine hydrochloride	هيدرو كلوريد البنتازوسين
Pentobarbital	پنتوباربيتال
Pentobarbital sodium	صوديوم البنتوباربيتال
Pentobarbital calcium	كالمسيوم البنتوباربيتال
Benzfetamine	بنزفيتامين
Benzfetamine hydrochloride	هيدرو كلوريد البنزفيتامين
Benzethidine	بنزيتيدين
Benzethidine hydrobromide	هيدرو بروميد البنزيتيدين
Benzethidine hydrochloride	هيدرو كلوريد البنزيتيدين
Benzylmorphine	بنزيل مورفين
Benzylmorphine methylsulfonate	ميثيل سلفونات البنزيل مورفين
Benzylmorphine hydrochloride	هيدرو كلوريد البنزيل مورفين
Buprenorphine	بوبرينوفين
Buprenorphine hydrochloride	هيدرو كلوريد البوبرينوفين
Butalbital	بوتالبيتال
Butobarbital	بوتوباربيتال
Dioxaphetyl butyrate	بوتيرات ثنائي الأوكسافيتيل
Dioxaphetyl butyrate hydrochloride	هيدرو كلوريد بوتيرات ثنائي الأوكسافيتيل
Pipradrol	بيپرادرول
Pipradrol hydrochloride	هيدرو كلوريد البيپرادرول
Betaprodine	بيتابرودين
Betaprodine hydrochloride	هيدرو كلوريد بيتابرودين
Betacetylmethadol	بيتاسيتيل مينادول
Betameprodine	بيتامبرودين
Betamethadol	بيتاميثادول
Beta-hydroxyfentanyl	بيتا-هيدروكسي فينتانيل
Beta-hydroxyfentanyl hydrochloride	هيدرو كلوريد بيتا-هيدروكسي فينتانيل
Beta-hydroxy-3-methylfentanyl	بيتا-هيدروكسي-3-ميثيل فينتانيل
Beta-hydroxy-3-methylfentanyl hydrochloride	هيدرو كلوريد بيتا-هيدروكسي-3-ميثيل فينتانيل
(+)-cis-beta-hydroxy-3-methylfentanyl hydrochloride · ¼ H ₂ O	هيدرو كلوريد (+)-cis-بيتا-هيدروكسي-3-ميثيل فينتانيل · ¼ ماء
Pethidine	بيثيدين
Pethidine hydrochloride	هيدرو كلوريد البيثيدين

عربي - إنكليزي

Pyrovalerone	بيروفاليرون
Pyrovalerone hydrochloride	هيدروكلوريد البيروفاليرون
Pirritamide	بيريترايميد
Pemoline	بيمولين
Pemoline iron	حديد البيمولين
Pemoline magnesium	مغنيزيوم البيمولين
Pemoline copper	نحاس البيمولين
Pemoline nickel	نيكل البيمولين
Piminodine	بيمينودين
Piminodine ethylsulfonate (esylate)	إيثيل سلفونات (إيسيلات) البيمينودين
Piminodine hydrochloride	هيدروكلوريد البيمينودين
Pinazepam	بينازيبام

- ت -

Tetrahydrocannabinol	تتراهيدروكانابينول
Triazolam	تريازولام
Trimeperidine	تريميبيريدن
Trimeperidine hydrochloride	هيدروكلوريد التريمبييريدين
Tetrazepam	تيترازيبام
Tilidine	تيليدين
Tilidine hydrochloride	هيدروكلوريد التيليدين
Temazepam	تيمازيبام
Tenamfetamine (MDA)	تينامفيتامين (MDA)
Tenamfetamine hydrochloride	هيدروكلوريد التينامفيتامين
Tenocyclidine	تينوسيكليدين
Tenocyclidine hydrochloride	هيدروكلوريد التينوسيكليدين

- ث -

3,4,5-trimethoxyamfetamine (TMA)	٣،٤،٥-ثلاثي ميثوكسي أمفيتامين (TMA)
3,4,5-trimethoxyamfetamine hydrochloride	هيدروكلوريد ٣،٤،٥-ثلاثي ميثوكسي أمفيتامين
DET	ثنائي إيثيل التريتامين (DET)
Diethyltryptamine hydrochloride	هيدروكلوريد ثنائي إيثيل التريتامين (هيدروكلوريد DET)
Diethylthiambutene	ثنائي إيثيل ثيامبوثن
Diethylthiambutene hydrochloride	هيدروكلوريد ثنائي إيثيل ثيامبوثن
Diampromide	ثنائي الأبروميد
Diampromide sulfate	كبريتات ثنائي الأبروميد
Dipipanone	ثنائي البيبانون
Dipipanone hydrobromide	هيدروبروميد ثنائي البيبانون
Dipipanone hydrochloride	هيدروكلوريد ثنائي البيبانون
Diphenoxylate	ثنائي الفينوكسييلات
Diphenoxylate hydrochloride	هيدروكلوريد ثنائي الأوكسافيتيل

عربي - إنكليزي

Difenoxin	ثنائي الفينوكسين
Difenoxin hydrochloride	هيدروكلوريد ثنائي الفينوكسين
Dimepheptanol	ثنائي الميفيتانول
Dimepheptanol hydrochloride	هيدروكلوريد ثنائي الميفيتانول
Dimenoxadol	ثنائي المينوكسادول
Dimenoxadol hydrochloride	هيدروكلوريد ثنائي المينوكسادول
Dihydrocodeine	ثنائي الهيدروكوديين
Dihydrocodeine bitartrate	ثاني طرطرات ثنائي الهيدروكوديين
Dihydrocodeine thiocyanate	ثيوسيانات ثنائي الهيدروكوديين
Dihydrocodeine resinate	راتنجات ثنائي الهيدروكوديين
Dihydrocodeine phosphate	فوسفات ثنائي الهيدروكوديين
Dihydrocodeine hydrochloride	هيدروكلوريد ثنائي الهيدروكوديين
Dihydromorphine	ثنائي الهيدرومورفين
Dihydromorphine picrate	بيكرات ثنائي هيدرومورفين
Dihydromorphine hydrochloride	هيدروكلوريد ثنائي الهيدرومورفين
Dihydromorphine hydriodide	هيدريوديد ثنائي الهيدرومورفين
2,5-dimethoxyamfetamine (DMA)	٢، ٥-ثنائي ميثوكسي أمفيتامين (DMA)
2,5-dimethoxyamfetamine hydrochloride	هيدروكلوريد ٢، ٥-ثنائي ميثوكسي أمفيتامين (هيدروكلوريد DMA)
2,5-dimethoxy-4-ethylamfetamine (DOET)	٢، ٥-ثنائي ميثوكسي-٤-إيثيل أمفيتامين (DOET)
2,5-dimethoxy-4-ethylamfetamine hydrochloride	٢، ٥-هيدروكلوريد-٤-ثنائي ميثوكسي إيثيل أمفيتامين (هيدروكلوريد DOET)
2C-B	ثنائي ميثوكسي فينيل إيثيل أمين (2C-B)
2C-B hydrochloride	هيدروكلوريد ثنائي ميثوكسي فينيل إيثيل أمين (هيدروكلوريد 2C-B)
STP, DOM	ثنائي ميثوكسي ميثيل أمفيتامين (STP, DOM)
STP, DOM hydrochloride	هيدروكلوريد ثنائي ميثوكسي ميثيل أمفيتامين (هيدروكلوريد STP, DOM)
DMHP	٣-١، ٢، ثنائي ميثيل إيثيل) ١ هيدروكسي ٧، ٨، ٩، ١٠ رباعي هيدرو-٦، ٦، ٩-ثلاثي ميثيل-٦ ه-ثنائي بنزو (ب، د) بيران (DMHP)
DMT	٣-٢ [ثنائي ميثيل أمينو) إيثيل] إندول (DMT)
Dimethyltryptamine methyliodide	ميثيل إيوديد ثنائي ميثيل تريتامين
Dimethyltryptamine hydrochloride	هيدروكلوريد ثنائي ميثيل تريتامين
Dimethylthiambutene	ثنائي ميثيل ثيامبوتين
Dimethylthiambutene hydrochloride	هيدروكلوريد ثنائي ميثيل ثيامبوتين
Dihydroetorphine	ثنائي هيدروإيتورفين
Thebacon	ثيباكون
Thebacon hydrochloride	هيدروكلوريد الثيباكون
Thebaine	ثيبين
Thebaine oxalate	أو كسالات الثيبين
Thebaine salicylate	ساليسيلات الثيبين
Thebaine tartrate	طرطرات الثيبين
Thebaine hydrochloride	هيدروكلوريد الثيبين
Thiofantanyl	ثيوفنتانيل
Thiofantanyl hydrochloride	هيدروكلوريد الثيوفنتانيل

Drotebanol	دروتيبانول
Dronabinol	درونابينول
Diazepam	ديازيبام
Desomorphine	ديسومورفين
Desomorphine sulfate	كبريتات الديسومورفين
Desomorphine hydrobromide	هيدروبروميد الديسومورفين
Desomorphine hydrochloride	هيدروكلوريد الديسومورفين
Dexamfetamine	ديكسامفيتامين
Dexamfetamine adipate	أديبات الديكسامفيتامين
Dexamfetamine pentobarbiturate	بنتوباربيتورات الديكسامفيتامين
Dexamfetamine tannate	تانات الديكسامفيتامين
Dexamfetamine resinat	راتنجات الديكسامفيتامين
Dexamfetamine saccharate	سكرات الديكسامفيتامين
Dexamfetamine tartrate	طرطرات الديكسامفيتامين
Dexamfetamine phosphate	فوسفات الديكسامفيتامين
Dexamfetamine sulfate	كبريتات الديكسامفيتامين
Dexamfetamine carboxymethylcellulose	كربوكسي ميثيل سيلولوز الديكسامفيتامين
Dexamfetamine hydrochloride	هيدروكلوريد الديكسامفيتامين
Dextropropoxyphene	ديكستروبروبوكسيفين
Dextropropoxyphene resinat	راتنجات الديكستروبروبوكسيفين
Dextropropoxyphene napsylate	نايسيلات الديكستروبروبوكسيفين
Dextropropoxyphene hydrochloride	هيدروكلوريد الديكستروبروبوكسيفين
Dextromoramide	ديكستروموراميد
Dextromoramide tartrate	طرطرات الديكستروموراميد
Dextromoramide hydrochloride	هيدروكلوريد الديكستروموراميد
Delorazepam	ديلورازيبام

Metamfetamine racimate	راسيمات الميتامفيتامين
Metamfetamine racemate hydrochloride	هيدروكلوريد راسيمات الميتامفيتامين
Racemoramide	راسيموراميد
Racemoramide bitartrate	ثاني طرطرات الراسيموراميد
Racemoramide dihydrochloride	ثنائي هيدروكلوريد الراسيموراميد
Racemorphan	راسيمورفان
Racemorphan tartrate	طرطرات الراسيمورفان
Racemorphan hydrobromide	هيدروبروميد الراسيمورفان
Racemorphan hydrochloride	هيدروكلوريد الراسيمورفان
Racemethorphan	راسيميثورفان
Racemethorphan tartrate	طرطرات الراسيميثورفان
Racemethorphan hydrobromide	هيدروبروميد الراسيميثورفان
Concentrate of poppy straw	رُكازة قش الخشخاش

عربي - إنكليزي

Rolicyclidine	روليسيكليدين
Remifentanil	ريميفنتانيل
Remifentanil hydrochloride	هيدروكلوريد الريميفنتانيل

- ز -

Zolpidem	زولبيدم
Zolpidem tartrate	طرطرات الزولبيدم
Zipeprol	زيبيبرول
Zipeprol dihydrochloride	ثنائي هيدروكلوريد الزيبيبرول

- س -

Sufentanil	سوفنتانيل
Sufentanil citrate	سيترات السوفنتانيل
Secbutabarbital	سيكوتاباربيتال
Secbutabarbital sodium	صوديوم السيكوتاباربيتال
Cyclobarbital	سيكلوباربيتال
Cyclobarbital calcium	كالمسيوم السيكلوباربيتال
Secobarbital	سيكوباربيتال
Secobarbital resinate	راتنجات السيكوباربيتال
Secobarbital sodium	صوديوم السيكوباربيتال
Secobarbital calcium	كالمسيوم السيكوباربيتال

- غ -

GHB	غاما هيدروكسي بوتيرات (GHB)
GHB sodium	صوديوم غاما هيدروكسي بوتيرات (صوديوم GHB)
Glutethimide	غلوثيميد

- ف -

Fludiazepam	فلوديازيبام
Flurazepam	فلورازيبام
Flurazepam hydrochloride	هيدروكلوريد الفلورازيبام
Flunitrazepam	فلونيترازيبام
Phendimetrazine	فنديمترازين
Phendimetrazine pamoate (embonate)	باموات (إمبونات) الفنديمترازين
Phendimetrazine bitartrate	ثاني طرطرات الفنديمترازين
Phendimetrazine hydrochloride	هيدروكلوريد الفنديمترازين
Phenmetrazine	فنمترازين
Phenmetrazine theoclate (8-chlorotheophyllinate)	تيوكلات (٨-كلوروثيو-فيللينات) الفنمترازين
Phenmetrazine tartrate	طرطرات الفنمترازين
Phenmetrazine sulfate	كبريتات الفنمترازين
Phenmetrazine hydrochloride	هيدروكلوريد الفنمترازين

Furethidine	فورثيديين
Furethidine picrate	بيكرات الفورثيديين
Furethidine methylodide	ميثيل يوديد الفورثيديين
Furethidine hydrobromide	هيدروبروميد الفورثيديين
Pholcodine	فولكودين
Pholcodine sulfonate	سلفونات الفولكودين
Pholcodine citrate	سترات الفولكودين
Pholcodine tartrate	طرطرات الفولكودين
Pholcodine guaiacolsulfonate	غواياكول سلفونات الفولكودين
Pholcodine phosphate	فوسفات الفولكودين
Pholcodine phenylacetate	فينيل أسيتات الفولكودين
Pholcodine hydrochloride	هيدروكلوريد الفولكودين
Phenadoxone	فينادوكسون
Phenadoxone hydrochloride	هيدروكلوريد الفينادوكسون
Phenazocine	فينازوسين
Phenazocine methylsulfonate	ميثيل سلفونات الفينازوسين
Phenazocine hydrobromide	هيدروبروميد الفينازوسين
Phenazocine hydrochloride	هيدروكلوريد الفينازوسين
Phenampromide	فينامبروميد
Phenampromide hydrochloride	هيدروكلوريد الفينامبروميد
Fenproporex	فينبروبوريكس
Fenproporex diphenylacetate	ثنائي فينيل أسيتات الفينبروبوريكس
Fenproporex resinate	راتنجات الفينبروبوريكس
Fenproporex hydrochloride	هيدروكلوريد الفينبروبوريكس
Alfentanil	الفنتانيل
Alfentanil hydrochloride	هيدروكلوريد الفنتانيل
Fentanyl	فينتانيل
Fentanyl citrate	سترات الفنتانيل
Phentermine	فينتيرمين
Phentermine resinate	راتنجات الفينتيرمين
Phentermine hydrochloride	هيدروكلوريد الفينتيرمين
Phencyclidine	فينسيكليدين
Phencyclidine hydrobromide	هيدروبروميد الفينسيكليدين
Phencyclidine hydrochloride	هيدروكلوريد الفينسيكليدين
Fencamfamin	فينكامفامين
Fencamfamin hydrochloride	هيدروكلوريد الفينكامفامين
Phenobarbital	فينوباربيتال
Phenobarbital ammonium	أمونيوم الفينوباربيتال
Phenobarbital propylhexedrine	بروبيل هكسيدرلين الفينوباربيتال
Phenobarbital diethylamine	ثنائي إيثيل أمين الفينوباربيتال
Phenobarbital diethylaminoethanol	ثنائي إيثيل أمينو إيثانول الفينوباربيتال
Phenobarbital tetramethylammonium	رباعي ميثيل أمونيوم الفينوباربيتال
Phenobarbital sparteine	سبارتئين الفينوباربيتال
Phenobarbital sodium	صوديوم الفينوباربيتال
Phenobarbital sodium magnesium	صوديوم مغنيزيوم الفينوباربيتال

عربي - إنكليزي

Phenobarbital cathine	كاثين الفينوباربيتال
Phenobarbital calcium	كالسسيوم الفينوباربيتال
Phenobarbital quinidine	كوينيدين الفينوباربيتال
Phenobarbital lysidine	ليسيدين الفينوباربيتال
Phenobarbital magnesium	مغنيزيوم الفينوباربيتال
Phenobarbital yohimbine	يوهمبين الفينوباربيتال
Phenoperidine	فينوبيريدين
Phenoperidine hydrochloride	هيدروكلوريد الفينوبيريدين
Phenomorphan	فينومورفان
Phenomorphan tartrate	طرطرات الفينومورفان
Phenomorphan methylbromide	ميثيل بروميد الفينومورفان
Phenomorphan hydrobromide	هيدروبروميد الفينومورفان
Fenetylline	فينيتيلين
Fenetylline hydrochloride	هيدروكلوريد الفينيتيلين
PEPAP	١-فينيثيل-٤-فينيل-٤-أسيتات البيريدينول (PEPAP)
PEPAP hydrochloride	هيدروكلوريد-١-فينيثيل-٤-فينيل-٤-أسيتات البيريدينول (هيدروكلوريد PEPAP)
Methylphenidate	فينيدات الميثيل
Methylphenidate hydrochloride	هيدروكلوريد فينيدات الميثيل
Vinylbital	فينيلبيتال

- ق -

Cannabis	قنب
Cannabis resin	راتنج القنب
Cannabis oil	زيت القنب

- ك -

Cathinone	كاتينون
Cathinone hydrochloride	هيدروكلوريد الكاتينون
Cathine	كاثين
Cathine resinate	راتنجات الكاثين
Cathine phenobarbital	فينوباربيتال الكاثين
Cathine sulfate	كبريتات الكاثين
Cathine hydrochloride	هيدروكلوريد الكاثين
Camazepam	كامازيبام
Clobazam	كلوبازام
Clotiazepam	كلوتيازيبان
Clorazepate	كلورازيبات
Clorazepate monopotassium	أحادي بوتاسيوم الكلورازيبات
Clorazepate dipotassium	ثنائي بوتاسيوم الكلورازيبات
Chlordiazepoxide	كلورديازيبو كسيد
Chlordiazepoxide dibunate	ديونات الكلورديازيبو كسيد
Chlordiazepoxide hydrochloride	هيدروكلوريد الكلورديازيبو كسيد

عربي - إنكليزي

Cloxazolam	كلوكسازولام
Clonazepam	كلونازيبام
Clonitazene	كلونيتازين
Clonitazene methylsulfonate	ميثيل سلفونات الكلونيتازين
Clonitazene hydrochloride	هيدروكلوريد الكلونيتازين
Codoxime	كودوكسيم
Codeine	كوديين
Codeine acetate	أسيتات الكوديين
Codeine-N-oxide	ن-أو أكسيد الكوديين
Codeine diethylbarbiturate	ثنائي إيثيل باربيتيورات الكوديين
Codeine diallylbarbiturate	ثنائي اليل باربيتيورات الكوديين
Codeine resinate	راتنجات الكوديين
Codeine salicylate	ساليسيلات الكوديين
Codeine cyclopentenylallylbarbiturate	سيكلو بنتيل اليل باربيتيورات الكوديين
Codeine cyclohexenylethylbarbiturate	سيكلو هكسنيل إيثيل باربيتيورات الكوديين
Codeine glucourownide	غليكورونيد الكوديين
Codeine phosphate	فوسفات الكوديين
Codeine phenylethylbarbiturate	فينيل إيثيل باربيتيورات الكوديين
Codeine camphosulfonate	كامفو سلفونات الكوديين
Codeine sulphate	كبريتات الكوديين
Codeine methylbromide	ميثيل بروميد الكوديين
Codeine citrate	نترات الكوديين
Codeine hydrobromide	هيدرو بروميد الكوديين
Codeine hydrochloride	هيدروكلوريد الكوديين
Codeine-N-oxide hydrochloride	هيدروكلوريد ن-أو أكسيد الكوديين
Codeine hydriodide	هيدريوديد الكوديين
Cocaine	كوكاين
Cocaine benzoate	بنزوات الكوكاين
Cocaine borate	بورات الكوكاين
Cocaine salicylate	ساليسيلات الكوكاين
Cocaine citrate	سترات الكوكاين
Cocaine tartrate	طرطرات الكوكاين
Cocaine formate	فورمات الكوكاين
Cocaine sulfate	كبريتات الكوكاين
<i>d</i> -cocaine	د-كوكاين
Cocaine lactate	لاكتات الكوكاين
Cocaine nitrate	نترات الكوكاين
Cocaine hydrobromide	هيدرو بروميد الكوكاين
Cocaine hydrochloride	هيدروكلوريد الكوكاين
Cocaine hydriodide	هيدريوديد الكوكاين
Ketazolam	كيتازولام
Ketobemidone	كيتوبيميدون
Ketobemidone hydrochloride	هيدروكلوريد الكيتوبيميدون

Loprazolam	لوبرازولام
Loprazolam mesilate	ميسيلات اللوبرازولام
Lorazepam	لورازيبام
Lorazepam pivalate	بيفالات اللورازيبام
Lorazepam mesilate	ميسيلات اللورازيبام
Lormetazepam	لورميتازيبام
Ethyl loflazepate	لوفلازيبات الإيثيل
(+)-Lysergide	(+)-ليسرجيد
Lysergide <i>d</i> -tartrate	د-طرطرات الليسرجيد
Levamphetamine	ليفامفيتامين
Levamphetamine alginate	ألجينات الليفامفيتامين
Levamphetamine succinate	سكسينات الليفامفيتامين
Levamphetamine sulfate	كبريتات الليفامفيتامين
Levorphanol	ليفورفانول
Levorphanol tartrate	طرطرات الليفورفانول
Levorphanol hydrochloride	هيدروكلوريد الليفورفانول
Levophenacymorphan	ليفوفيناسيل مورفان
Levophenacymorphan methylsulfonate	ميثيل سلفونات الليفوفيناسيل مورفان
Levophenacymorphan hydrochloride	هيدروكلوريد الليفوفيناسيل مورفان
Levomoramide	ليفوموراميد
Levomoramide dihydrochloride	ثنائي هيدروكلوريد الليفوموراميد
Levometamfetamine	ليفوميتامفيتامين
Levometamfetamine hydrochloride	هيدروكلوريد الليفوميتامفيتامين
Levomethorphan	ليفوميثورفان
Levomethorphan tartrate	طرطرات الليفوميثورفان
Levomethorphan hydrobromide	هيدروبروميد الليفوميثورفان
Lefetamine	ليفيتامين
Lefetamine hydrochloride	هيدروكلوريد الليفيتامين

Mazindol	مازيندول
Morpheridine	مورفيريدين
Morpheridine picrate	بيكرات المورفيريدين
Morpheridine hydrochloride	هيدروكلوريد المورفيريدين
Morphine	مورفين
Morphine acetate	أسيتات المورفين
Morphine isobutyrate	إيسوبيوتيرات المورفين
Morphine stearate	ستيارات المورفين
Morphine citrate	سيترات المورفين
Morphine tartrate	طرطرات المورفين
Morphine gluconate	غلوكونات المورفين

عربي - إنكليزي

Morphine valerate	فاليرات المورفين
Morphine phthalate	فتالات المورفين
Morphine phosphate	فوسفات المورفين
Morphine phenylpropionate	فينيل بروبيونات المورفين
Morphine sulphate	كبريتات المورفين
Morphine lactate	لاكتات المورفين
Morphine mucate	موكات المورفين
Morphine methylbromide	ميثيل بروميد المورفين
Morphine methylsulfonate	ميثيل سلفونات المورفين
Morphine methylchloride	ميثيل كلوريد المورفين
Morphine methyliodide	ميثيل يوديد المورفين
Morphine meconate	ميكونات المورفين
Morphine nitrate	نترات المورفين
Morphine hypophosphite	هيبوفوسفيت المورفين
Morphine hydrobromide	هيدرو بروميد المورفين
Morphine hydrochloride	هيدرو كلوريد المورفين
Morphine hydriodide	هيدريوديد المورفين
Meprobamate	ميروبامات
Metazocine	ميتازوسين
Metazocine hydrobromide	هيدرو بروميد الميتازوسين
Metazocine hydrochloride	هيدرو كلوريد الميتازوسين
Metamfetamine	ميتامفيتامين
Metamfetamine tartrate	طرطرات الميتامفيتامين
Metamfetamine sulfate	كبريتات الميتامفيتامين
Metamfetamine hydrochloride	هيدرو كلوريد الميتامفيتامين
Metopon	ميتوبون
Metopon hydrochloride	هيدرو كلوريد الميتوبون
Methadone	ميثادون
Methadone hydrobromide	هيدرو بروميد الميثادون
Methadone hydrochloride	هيدرو كلوريد الميثادون
d-methadone	د-ميثادون
d-methadone hydrochloride	هيدرو كلوريد د-ميثادون
l-methadone	ل-ميثادون
l-methadone bitartrate	ثاني طرطرات ل-ميثادون
l-methadone hydrochloride	هيدرو كلوريد ل-ميثادون
Methaqualone	ميثاكالون
Methaqualone resinate	راتنجات الميثاكالون
Methaqualone hydrochloride	هيدرو كلوريد الميثاكالون
Methcathinone	ميثكاتينون
Methcathinone hydrochloride	هيدرو كلوريد الميثكاتينون
Morphine methobromide and other pentavalent nitrogen morphine derivatives	ميثوبروميد المورفين وغيره من مشتقات المورفين ذات النيتروجين الخماسي التكافؤ
5-methoxy-3,4-methylenedioxyamfetamine (MMDA)	5-ميثوكسي 3،4-ميثيلين ديوكسي أمفيتامين (MMDA)
5-methoxy-3,4-methylenedioxyamfetamine hydrochloride	هيدرو كلوريد 5-ميثوكسي 3،4-ميثيلين ديوكسي أمفيتامين
Methyprylon	ميثيبريلون

عربي - إنكليزي

MPPP MPPP hydrochloride	١-ميثيل-٤-فينيل-٤-برويونات البيبيريدينول (MPPP) هيدروكلوريد ١-ميثيل-٤-فينيل-٤-برويونات البيبيريدينول (هيدروكلوريد MPPP)
4-methylaminorex 4-methylaminorex hydrochloride	٤-ميثيل أمينوريكس هيدروكلوريد ٤-ميثيل أمينوريكس
Methyldihydromorphine 3-methylthiofentanyl 3-methylthiofentanyl hydrochloride (+)-cis-3-methylthiofentanyl hydrochloride · ½H ₂ O	ميثيل ثنائي هيدرومورفين ميثيل ثيوفينتانييل ٣-ميثيل ثيوفينتانييل هيدروكلوريد ٣-ميثيل ثيوفينتانييل هيدروكلوريد (+)-cis-٣-ميثيل ثيوفينتانييل ١/٢ ماء
Methyldesorphine Methyldesorphine hydrochloride	ميثيل ديسورفين هيدروكلوريد الميثيل ديسورفين
3-methylfentanyl 3-methylfentanyl hydrochloride	٣-ميثيل فينتانييل هيدروكلوريد ٣-ميثيل فينتانييل
Methylphenobarbital Methylphenobarbital sodium	ميثيل فينوباربيتال صوديوم الميثيل فينوباربيتال
3,4-methylenedioxyamphetamine (MDMA) 3,4-methylenedioxyamphetamine hydrochloride	٣، ٤-ميثيلين ديوكسي ميثامفيتامين (MDMA) هيدروكلوريد ٣، ٤-ميثيلين ديوكسي ميثامفيتامين
Midazolam Midazolam maleate Midazolam hydrochloride	ميدازولام ماليات الميدازولام هيدروكلوريد الميدازولام
Medazepam Medazepam dibunat Medazepam hydrochloride	ميدازيبام ثنائي ديونات الميدازيبام هيدروكلوريد الميدازيبام
Myrophine Myrophine hydrochloride	ميروفين هيدروكلوريد الميروفين
Mescaline Mescaline aurichloride Mescaline picrate Mescaline sulfate Mescaline platinichloride Mescaline hydrochloride	ميسكالين أوريكلوريد الميسكالين بيكرات الميسكالين كبريتات الميسكالين كلوريد بلاتينات الميسكالين هيدروكلوريد الميسكالين
Mesocarb Mefenorex Mefenorex hydrochloride	ميسوكارب ميفينوريكس هيدروكلوريد الميفينوريكس
Mecloqualone Mecloqualone hydrochloride	ميكلو كوالون هيدروكلوريد الميكلو كوالون

- ن -

Noracymethadol Noracymethadol gluconate Noracymethadol hydrochloride	نوراسيميثادول غلوكونات النوراسيميثادول هيدروكلوريد النوراسيميثادول
Norpipanone Norpipanone hydrobromide Norpipanone hydrochloride	نوربيبانون هيدرو بروميد النوربيبانون هيدروكلوريد النوربيبانون

Nordazepam	نوردازيبام
Norcodeine	نور كودين
Norcodeine acetate	أستيات النور كودين
Norcodeine sulfate	كبريتات النور كودين
Norcodeine platinichloride	كلوروبلاتينات النور كودين
Norcodeine nitrate	نترات النور كودين
Norcodeine hydrochloride	هيدروكلوريد النور كودين
Norcodeine hydriodide	هيدريوديد النور كودين
Norlevorphanol	نور ليفورفانول
Norlevorphanol hydrobromide	هيدرو بروميد النور ليفورفانول
Norlevorphanol hydrochloride	هيدروكلوريد النور ليفورفانول
Normorphine	نور مورفين
Normorphine hydrochloride	هيدروكلوريد النور مورفين
Normethadone	نور ميثادون
Normethadone oxalate	أوكسالات النور ميثادون
Normethadone 2,6-di-tert-butyl-naphthalindisulfonate	٦،٢-ثنائي-ثلاثي-بوتيل-نفتالين ثنائي سلفونات النور ميثادون
Normethadone picrate	بيكرات النور ميثادون
Normethadone methylodide	ميثيل يوديد النور ميثادون
Normethadone hydrobromide	هيدرو بروميد النور ميثادون
Normethadone hydrochloride	هيدروكلوريد النور ميثادون
Nitrazepam	نيترازيبام
Nicodicodeine	نيكو ديكودين (مستحضرات النيكو كودين)
Nicocodine	نيكو كودين
Nicocodine hydrochloride	هيدروكلوريد النيكو كودين
Nicomorphine	نيكو مورفين
Nicomorphine hydrochloride	هيدروكلوريد النيكو مورفين
Nimetazepam	نيميتازيبام

- ه -

Halazepam	هالازيبام
Haloxazolam	هالوكسازولام
Hydroxypethidine	هيدروكسي بيثيدين
Hydroxypethidine hydrochloride	هيدروكلوريد هيدروكسي بيثيدين
N-hydroxy MDA	ن-هيدروكسي ميثيلين ديوكسي أمفيتامين
N-hydroxy MDA hydrochloride	هيدروكلوريد ن-هيدروكسي ميثيلين ديوكسي أمفيتامين
Acetorphine hydrochloride	هيدروكلوريد الأستورفين
Hydrocodone	هيدروكودون
Hydrocodone terephthalate	تيريفتالات الهيدروكودون
Hydrocodone bitartrate	ثاني طرطرات الهيدروكودون
Hydrocodone resinate	راتنجات الهيدروكودون
Hydrocodone citrate	سترات الهيدروكودون
Hydrocodone phosphate	فوسفات الهيدروكودون
Hydrocodone methylodide	ميثيل يوديد الهيدروكودون
Hydrocodone hydrochloride	هيدروكلوريد الهيدروكودون

عربي - إنكليزي

Hydrocodone hydriodide	هيدريويد الهيدروكودون
Hydromorphone	هيدرومورفون
Hydromorphone terephthalate	تريفتالات الهيدرومورفون
Hydromorphone sulfate	كبريتات الهيدرومورفون
Hydromorphone hydrochloride	هيدروكلوريد الهيدرومورفون
Hydromorphinol	هيدرومورفينول
Hydromorphinol bitartrate	ثنائي طرطرات الهيدرومورفينول
Hydromorphinol hydrochloride	هيدروكلوريد الهيدرومورفينول
Heroin	هيروين
Heroin methylodide	ميثيل يوديد الهيروين
Heroin hydrochloride	هيدروكلوريد الهيروين

- و -

Coca leaf	ورقة الكوكا
Pethidine intermediate A	وسيط البثيديين ألف
Pethidine intermediate B	وسيط البثيديين باء
Pethidine intermediate B hydrobromide	هيدروبروميد وسيط البثيديين باء
Pethidine intermediate B hydrochloride	هيدروكلوريد وسيط البثيديين باء
Pethidine intermediate C	وسيط البثيديين جيم
Moramide intermediate	وسيط الموراميد
Methadone intermediate	وسيط الميتادون

- A -

Acetorphine	醋托啡
Acetorphine hydrochloride	盐酸醋托啡
Acetyl-<i>alpha</i>-methylfentanyl	乙酰阿法甲基芬太尼
Acetyldihydrocodeine	醋氢可待因
Acetyldihydrocodeine hydrochloride	盐酸醋氢可待因
Acetylmethadol	醋美沙朵
Alfentanil	阿芬太尼
Alfentanil hydrochloride	盐酸阿芬太尼
Allobarbital	阿洛巴比妥
Allobarbital-aminophenazone	阿洛巴比妥-氨基非那宗
Allylprodine	烯丙罗定
Allylprodine hydrochloride	盐酸烯丙罗定
Alphacetylmethadol	阿醋美沙朵
Alphacetylmethadol hydrochloride	盐酸阿醋美沙朵
Alphameprodine	阿法美罗定
Alphamethadol	阿法美沙朵
<i>Alpha</i>-methylfentanyl	阿法甲基芬太尼
<i>Alpha</i> -methylfentanyl hydrochloride	阿法盐酸甲基芬太尼
<i>Alpha</i>-methylthiofentanyl	阿法甲基硫代芬太尼
<i>Alpha</i> -methylthiofentanyl hydrochloride	阿法盐酸甲基硫代芬太尼
Alphaprodine	阿法罗定
Alphaprodine hydrochloride	阿法盐酸罗定
Alprazolam	阿普唑仑
Amfepramone	安非拉酮
Amfepramone glutamate	安非拉酮谷氨酸
Amfepramone hydrochloride	盐酸安非拉酮
Amfepramone resinate	安非拉酮树脂盐
Amfetamine	苯丙胺
Amfetamine acetylsalicylate	苯丙胺乙酰水杨酸盐
Amfetamine adipate	脂酸苯丙胺
Amfetamine <i>p</i> -aminophenylacetate	苯丙胺 <i>p</i> -氨基苯基乙酸盐
Amfetamine aspartate	天门冬氨酸苯丙胺
Amfetamine (4-chlorophenoxy) acetate	苯丙胺 (4-氯苯氧) 乙酸盐
Amfetamine hydrochloride	盐酸苯丙胺
Amfetamine pentobarbiturate	苯丙胺戊巴比妥酸盐
Amfetamine phosphate	磷酸苯丙胺
Amfetamine resinate	苯丙胺树脂盐
Amfetamine sulfate	硫酸苯丙胺
Amfetamine tannate	鞣酸苯丙胺
Amfetamine tartrate	酒石酸苯丙胺
Amineptine	安咪奈丁
Amineptine hydrochloride	盐酸安咪奈丁
Aminorex	阿米雷司
Aminorex fumarate	富马酸阿米雷司
Aminorex hydrochloride	盐酸阿米雷司
Amobarbital	异戊巴比妥
Amobarbital resinate	异戊巴比妥树脂盐
Amobarbital sodium	异戊巴比妥钠
Anileridine	阿尼利定
Anileridine dihydrochloride	阿尼利定双氢氯化物
Anileridine phosphate	磷酸阿尼利定

- B -

Barbital	巴比妥
Barbital calcium	巴比妥钙
Barbital magnesium	巴比妥镁
Barbital sodium	巴比妥钠
Benzethidine	苄替啉
Benzethidine hydrobromide	苄替啉氢溴化物
Benzethidine hydrochloride	盐酸苄替啉
Benzfetamine	苄非他明
Benzfetamine hydrochloride	盐酸苄非他明
Benzylmorphine	苄吗啡
Benzylmorphine hydrochloride	盐酸苄吗啡
Benzylmorphine methylsulfonate	甲基磺酸苄吗啡
Betacetylmethadol	倍醋美沙朵
Beta-hydroxyfentanyl	倍他羟基芬太尼
Beta-hydroxyfentanyl hydrochloride	倍他盐酸羟基芬太尼
Beta-hydroxy-3-methylfentanyl	倍他羟基-3-甲基芬太尼
Beta-hydroxy-3-methylfentanyl hydrochloride	倍他盐酸羟基-3-甲基芬太尼
(+)- <i>cis-beta</i> -hydroxy-3-methylfentanyl hydrochloride · ¼ H ₂ O	(+)顺-倍他-盐酸羟基-3-甲基芬太尼 · ¼ H ₂ O
Betameprodine	倍他美罗定
Betamethadol	倍他美沙朵
Betaprodine	倍他罗定
Betaprodine hydrochloride	盐酸倍他罗定
Beziramide	贝齐米特
Brolamfetamine (DOB)	布苯丙胺
Brolamfetamine hydrochloride	盐酸布苯丙胺
Bromazepam	溴西洋
Brotizolam	溴替唑仑
Buprenorphine	丁丙诺啡
Buprenorphine hydrochloride	盐酸丁丙诺啡
Butalbital	布他比妥
Butobarbital	丁巴比妥

- C -

Camazepam	卡马西泮
Cannabis	大麻
Cannabis oil	大麻油
Cannabis resin	大麻树脂
Cathine	去甲伪麻黄碱
Cathine hydrochloride	盐酸去甲伪麻黄碱
Cathine phenobarbital	苯巴比妥去甲伪麻黄碱
Cathine resinate	树脂酸去甲伪麻黄碱
Cathine sulfate	硫酸去甲伪麻黄碱
Cathinone	卡西酮
Cathinone hydrochloride	盐酸卡西酮
2C-B	2,5-二甲氧基-4-溴苯已胺
2C-B hydrochloride	盐酸-2,5-二甲氧基-4-溴苯已胺
Chlordiazepoxide	氯氮卓
Chlordiazepoxide dibutate	双二甲乙基萘磺酸氯氮卓
Chlordiazepoxide hydrochloride	盐酸氯氮卓

Clobazam	氯巴占
Clonazepam	氯硝西泮
Clonitazene	氯尼他秦
Clonitazene hydrochloride	盐酸氯尼他秦
Clonitazene methylsulfonate	甲基磺酸氯尼他秦
Clorazepate	氯拉卓酸
Clorazepate dipotassium	二钾氯拉卓酸
Clorazepate monopotassium	一钾氯拉卓酸
Clotiazepam	氯噻西洋
Cloxazolam	氯噻唑仑
Coca leaf	古柯叶
Cocaine	可卡因
Cocaine benzoate	苯甲酸古柯碱
Cocaine borate	硼酸古柯碱
Cocaine citrate	枸橼酸古柯碱
Cocaine formate	甲酸古柯碱
Cocaine hydriodide	古柯碱碘化物
Cocaine hydrobromide	古柯碱氢溴化物
Cocaine hydrochloride	盐酸古柯碱
Cocaine lactate	乳酸古柯碱
Cocaine nitrate	硝酸古柯碱
Cocaine salicylate	柳酸古柯碱
Cocaine sulfate	硫酸古柯碱
Cocaine tartrate	酒石酸古柯碱
<i>d</i> -cocaine	<i>d</i> -可卡因
Codeine	可待因
Codeine acetate	醋酸可待因
Codeine camphosulfonate	可待因樟脑磺酸盐
Codeine citrate	枸橼酸可待因
Codeine cyclohexenylethylbarbiturate	环乙炔基乙基巴比土酸可待因
Codeine cyclopentenylallylbarbiturate	环戊炔基丙烯基巴比土酸可待因
Codeine diallylbarbiturate	二丙烯基巴比土酸可待因
Codeine diethylbarbiturate	二乙基巴比土酸可待因
Codeine glucouronide	葡萄糖苷可待因
Codeine hydriodide	氢碘化可待因
Codeine hydrobromide	氢溴化可待因
Codeine hydrochloride	盐酸可待因
Codeine methylbromide	可待因甲基溴化物
Codeine phenylethylbarbiturate	苯丁酰巴比土酸可待因
Codeine phosphate	磷酸可待因
Codeine resinate	树脂酸可待因
Codeine salicylate	柳酸可待因
Codeine sulphate	硫酸可待因
Codeine- <i>N</i> -oxide	可待因- <i>N</i> -氧化物
Codeine- <i>N</i> -oxide hydrochloride	盐酸可待因- <i>N</i> -氧化物
Codoxime	可多克辛
Concentrate of poppy straw	罂粟秆浓缩物
Cyclobarbital	环巴比妥
Cyclobarbital calcium	环巴比妥钙

- D -

Delorazepam	地洛西洋
Desomorphine	地索吗啡
Desomorphine hydrobromide	氢溴化地索吗啡

Desomorphine hydrochloride	盐酸地索吗啡
Desomorphine sulfate	硫酸地索吗啡
DET	二乙基色胺
Diethyltryptamine hydrochloride	盐酸二乙基色胺
Dexamfetamine	右苯丙胺
Dexamfetamine adipate	脂酸右苯丙胺
Dexamfetamine carboxymethylcellulose	右苯丙胺-羧甲基纤维素
Dexamfetamine hydrochloride	盐酸右苯丙胺
Dexamfetamine pentobarbiturate	右苯丙胺戊巴比妥酸盐
Dexamfetamine phosphate	磷酸右苯丙胺
Dexamfetamine resinate	树脂酸右苯丙胺
Dexamfetamine saccharate	右苯丙胺葡糖二酸盐
Dexamfetamine sulfate	硫酸右苯丙胺
Dexamfetamine tannate	鞣酸右苯丙胺
Dexamfetamine tartrate	酒石酸右苯丙胺
Dextromoramide	右吗拉胺
Dextromoramide hydrochloride	盐酸右吗拉胺
Dextromoramide tartrate	酒石酸右吗拉胺
Dextropropoxyphene	右丙氧芬
Dextropropoxyphene hydrochloride	盐酸右丙氧芬
Dextropropoxyphene napsylate	右丙氧芬萘磺酸盐
Dextropropoxyphene resinate	树脂酸右丙氧芬
Diampromide	地恩丙胺
Diampromide sulfate	硫酸地恩丙胺
Diazepam	地西洋
Diethylthiambutene	二乙噻丁
Diethylthiambutene hydrochloride	盐酸二乙噻丁
Difenoxin	地芬诺辛
Difenoxin hydrochloride	盐酸地芬诺辛
Dihydrocodeine	双氢可待因
Dihydrocodeine bitartrate	重酒石酸双氢可待因
Dihydrocodeine hydrochloride	盐酸双氢可待因
Dihydrocodeine phosphate	磷酸双氢可待因
Dihydrocodeine resinate	树脂酸双氢可待因
Dihydrocodeine thiocyanate	双氢可待因硫氰酸盐
Dihydroetorphine	二氢埃托啡
Dihydromorphine	双氢吗啡
Dihydromorphine hydriodide	双氢吗啡碘化物
Dihydromorphine hydrochloride	盐酸双氢吗啡
Dihydromorphine picrate	苦味酸双氢吗啡
Dimenoxadol	地美沙朵
Dimenoxadol hydrochloride	盐酸地美沙朵
Dimепheptanol	地美庚醇
Dimепheptanol hydrochloride	盐酸地美庚醇
2,5-dimethoxyamfetamine (DMA)	二甲氧基安非他明
2,5-dimethoxyamfetamine hydrochloride	盐酸二甲氧基安非他明
2,5-dimethoxy-4-ethylamfetamine (DOET)	二甲氧基乙基安非他明
2,5-dimethoxy-4-ethylamfetamine hydrochloride	盐酸二甲氧基乙基安非他明
Dimethylthiambutene	二甲噻丁
Dimethylthiambutene hydrochloride	盐酸二甲噻丁
Dioxaphetyl butyrate	吗苯丁酯
Dioxaphetyl butyrate hydrochloride	盐酸吗苯丁酯
Diphenoxylate	地芬诺酯
Diphenoxylate hydrochloride	盐酸地芬诺酯

英文 → 中文

Dipipanone	地匹哌酮
Dipipanone hydrobromide	氢溴化地匹哌酮
Dipipanone hydrochloride	盐酸地匹哌酮
DMHP	(1,2-二甲基庚基) 羧基四氢甲基二苯吡喃
DMT	二甲基色胺
Dimethyltryptamine hydrochloride	盐酸二甲基色胺
Dimethyltryptamine methyliodide	二甲基色胺甲碘化物
Dronabinol	屈大麻酚
Drotebanol	羟蒂巴酚

- E -

Ecgonine	芽子碱
Ecgonine benzoylester	芽子碱苯甲酰酯
Ecgonine benzoylethylester	芽子碱苯甲酰乙酯
Ecgonine cinnamoylmethylester	芽子碱桂皮酰甲酯
Ecgonine 2,6-dimethylbenzoylmethylester	芽子碱 2,6-二甲基苯甲酰甲酯
Ecgonine hydrochloride	盐酸芽子碱
Ecgonine methylester	芽子碱甲酯
Ecgonine methylester hydrochloride	盐酸芽子碱甲酯
Ecgonine phenylacetylmethylester	芽子碱苯基乙酰甲酯
Estazolam	艾司唑仑
Ethchlorvynol	乙氯维诺
Ethinamate	炔巴蚁胺
Ethyl loflazepate	氟氯卓乙酯
N-ethyl MDA (MDE)	乙芬胺
N-ethyl MDA hydrochloride	盐酸乙芬胺
Ethylmethylthiambutene	乙甲噻丁
Ethylmethylthiambutene hydrochloride	盐酸乙甲噻丁
Ethylmorphine	乙基吗啡
Ethylmorphine camphosulfonate	乙基吗啡樟脑磺酸盐
Ethylmorphine hydrobromide	氢溴化乙基吗啡
Ethylmorphine hydrochloride	盐酸乙基吗啡
Ethylmorphine methyliodide	甲基碘化乙基吗啡
Ethylmorphine phenylethylbarbiturate	乙基吗啡苯乙基巴比土酸盐
Eticyclidine	乙环利定
Eticyclidine hydrochloride	盐酸乙环利定
Etilamfetamine	乙非他明
Etilamfetamine hydrochloride	盐酸乙非他明
Etonitazene	依托尼秦
Etonitazene hydrochloride	盐酸依托尼秦
Etorphine	埃托啡
Etorphine hydrochloride	盐酸埃托啡
Etorphine 3-methylether	埃托啡 3-甲酯
Etoxidrine	依托利定
Etoxidrine hydrochloride	盐酸依托利定
Etryptamine	乙色胺
Etryptamine acetate	醋酸乙色胺
Etryptamine hydrochloride	盐酸乙色胺

- F -

Fencamfamin	芬坎法明
Fencamfamin hydrochloride	盐酸芬坎法明

英文 → 中文

Fenetylline	芬乙茶碱
Fenetylline hydrochloride	盐酸芬乙茶碱
Fenproporex	芬普雷斯
Fenproporex diphenylacetate	芬普雷斯二苯乙酸盐
Fenproporex hydrochloride	盐酸芬普雷斯
Fenproporex resinate	芬普雷斯树脂酸盐
Fentanyl	芬太尼
Fentanyl citrate	枸橼酸芬太尼
Fludiazepam	氟地西洋
Flunitrazepam	氟硝西洋
Flurazepam	氟西洋
Flurazepam hydrochloride	盐酸氟西洋
Furethidine	吠替啶
Furethidine hydrobromide	氢溴酸吠替啶
Furethidine methyliodide	吠替啶甲碘化物
Furethidine picrate	苦味酸吠替啶

- G -

GHB	γ-羟丁酸
GHB sodium	γ-羟丁酸钠盐
Glutethimide	格鲁米特

- H -

Halazepam	哈拉西洋
Haloxazolam	卤沙唑仑
Heroin	海洛因
Heroin hydrochloride	盐酸海洛因
Heroin methyliodide	海洛因甲碘化物
Hydrocodone	氢可酮
Hydrocodone bitartrate	氢可酮重酒石酸盐
Hydrocodone citrate	氢可酮枸橼酸盐
Hydrocodone hydriodide	氢可酮碘化物
Hydrocodone hydrochloride	氢可酮氢氯化物
Hydrocodone methyliodide	氢可酮甲碘化物
Hydrocodone phosphate	氢可酮磷酸盐
Hydrocodone resinate	氢可酮树脂酸盐
Hydrocodone terephthalate	对苯二甲酸氢可酮
Hydromorphenol	氢吗啡醇
Hydromorphenol bitartrate	氢吗啡醇重酒石酸盐
Hydromorphenol hydrochloride	盐酸氢吗啡醇
Hydromorphone	氢吗啡酮
Hydromorphone hydrochloride	盐酸氢吗啡酮
Hydromorphone sulfate	硫酸氢吗啡酮
Hydromorphone terephthalate	对苯二甲酸氢吗啡酮
N-hydroxy MDA	羟芬胺
N-hydroxy MDA hydrochloride	盐酸羟芬胺
Hydroxypethidine	羟哌替啶
Hydroxypethidine hydrochloride	盐酸羟哌替啶

- I -

Isomethadone	异美沙酮
Isomethadone hydrobromide	氢溴化异美沙酮
Isomethadone hydrochloride	盐酸异美沙酮

- K -

Ketazolam	凯他唑仑
Ketobemidone	凯托米酮
Ketobemidone hydrochloride	盐酸凯托米酮

- L

Lefetamine	利非他明
Lefetamine hydrochloride	盐酸利非他明
Levamphetamine	左苯丙胺
Levamphetamine alginate	藻酸左苯丙胺
Levamphetamine succinate	琥珀酸左苯丙胺
Levamphetamine sulfate	硫酸左苯丙胺
Levomethamphetamine	左甲苯丙胺
Levomethamphetamine hydrochloride	盐酸左甲苯丙胺
Levomethorphan	左美沙芬
Levomethorphan hydrobromide	氢溴化左美沙芬
Levomethorphan tartrate	酒石酸左美沙芬
Levomoramide	左吗拉胺
Levomoramide dihydrochloride	双氢氯化左吗拉胺
Levophenacymorphan	左芬啡烷
Levophenacymorphan hydrochloride	盐酸左芬啡烷
Levophenacymorphan methylsulfonate	甲基磺酸左芬啡烷
Lavorphanol	左啡诺
Lavorphanol hydrochloride	盐酸左啡诺
Lavorphanol tartrate	酒石酸左啡诺
Loprazolam	氯普唑仑
Loprazolam mesilate	甲磺酸氯普唑仑
Lorazepam	劳拉西洋
Lorazepam mesilate	甲磺酸劳拉西洋
Lorazepam pivalate	三甲基乙酸劳拉西洋
Lormetazepam	氯甲西洋
(+)-Lysergide	麦角二乙胺
Lysergide <i>d</i> -tartrate	<i>d</i> -酒石酸麦角二乙胺

- M -

Mazindol	马吲哚
Mecloqualone	甲氯喹酮
Mecloqualone hydrochloride	盐酸甲氯喹酮
Medazepam	美达西洋
Medazepam dibunate	双二甲基萘磺酸美达西洋
Medazepam hydrochloride	盐酸美达西洋

Mefenorex	美芬雷司
Mefenorex hydrochloride	盐酸美芬雷司
Meprobamate	甲丙氨酯
Mescaline	麦司卡林
Mescaline aurichloride	金氯化麦司卡林
Mescaline hydrochloride	盐酸麦司卡林
Mescaline picrate	苦味酸麦司卡林
Mescaline plantinichloride	氯化铂麦司卡林
Mescaline sulfate	硫酸麦司卡林
Mesocarb	美索卡
Metamfetamine	去氧麻黄碱
Metamfetamine hydrochloride	盐酸去氧麻黄碱
Metamfetamine sulfate	硫酸去氧麻黄碱
Metamfetamine tartrate	酒石酸去氧麻黄碱
Metamfetamine racemate	去氧麻黄碱外消旋体
Metamfetamine racemate hydrochloride	盐酸去氧麻黄碱外消旋体
Metazocine	美他佐辛
Metazocine hydrobromide	氢溴化美他佐辛
Metazocine hydrochloride	盐酸美他佐辛
Methadone	美沙酮
Methadone hydrobromide	氢溴化美沙酮
Methadone hydrochloride	盐酸美沙酮
<i>d</i>-methadone	<i>d</i>-美沙酮
<i>d</i> -methadone hydrochloride	盐酸 <i>d</i> -美沙酮
<i>l</i>-methadone	<i>l</i>-美沙酮
<i>l</i> -methadone bitartrate	重酒石酸 <i>l</i> -美沙酮
<i>l</i> -methadone hydrochloride	盐酸 <i>l</i> -美沙酮
Methadone intermediate	美沙酮中间体
Methaqualone	甲喹酮
Methaqualone hydrochloride	盐酸甲喹酮
Methaqualone resinate	树脂酸甲喹酮
Methcathinone	甲卡西酮
Methcathinone hydrochloride	盐酸甲卡西酮
5-methoxy-3,4-methylenedioxyamfetamine (MMDA)	甲羟芬胺
5-methoxy-3,4-methylenedioxyamfetamine hydrochloride	盐酸甲羟芬胺
4-methylaminorex	甲米雷司
4-methylaminorex hydrochloride	盐酸甲米雷司
Methyldesorphine	甲地索啡
Methyldesorphine hydrochloride	盐酸甲地索啡
Methyldihydromorphine	甲二氢吗啡
3,4-methylenedioxyamfetamine (MDMA)	二亚甲基双氧安非他明 (摇头丸)
3,4-methylenedioxyamfetamine hydrochloride	盐酸二亚甲基双氧安非他明
3-methylfentanyl	3-甲基芬太尼
3-methylfentanyl hydrochloride	盐酸 3-甲基芬太尼
Methylphenidate	哌醋甲酯
Methylphenidate hydrochloride	盐酸哌醋甲酯
Methylphenobarbital	甲苯巴比妥
Methylphenobarbital sodium	甲苯巴比妥钠
3-methylthiofentanyl	3-甲基硫代芬太尼
3-methylthiofentanyl hydrochloride	3-盐酸甲基硫代芬太尼
(+)- <i>cis</i> -3-methylthiofentanyl hydrochloride · ½H ₂ O	(+)-顺-3-盐酸甲基硫代芬太尼· ½H ₂ O

Methyprylon	甲乙哌酮
Metopon	美托酮
Metopon hydrochloride	盐酸美托酮
Midazolam	咪达唑仑
Midazolam hydrochloride	盐酸咪达唑仑
Midazolam maleate	马来酸咪达唑仑
Moramide intermediate	吗拉胺中间体
Morpheridine	吗哌利定
Morpheridine hydrochloride	盐酸吗哌利定
Morpheridine picrate	苦味酸吗哌利定
Morphine	吗啡
Morphine acetate	乙酸吗啡
Morphine citrate	枸橼酸吗啡
Morphine gluconate	吗啡葡糖酸盐
Morphine hydriodide	氢碘化吗啡
Morphine hydrobromide	氢溴化吗啡
Morphine hydrochloride	盐酸吗啡
Morphine hypophosphite	吗啡次磷酸盐
Morphine isobutyrate	异丁酸吗啡
Morphine lactate	乳酸吗啡
Morphine meconate	袂康酸吗啡
Morphine methylbromide	吗啡甲基溴化物
Morphine methylchloride	吗啡甲基氯化物
Morphine methyliodide	吗啡甲基碘化物
Morphine methylsulfonate	吗啡甲基磺酸盐
Morphine mucate	半乳糖二酸吗啡
Morphine nitrate	吗啡硝酸盐
Morphine phenylpropionate	吗啡苯基丙酸盐
Morphine phosphate	磷酸吗啡
Morphine phthalate	邻苯二甲酸吗啡
Morphine stearate	硬脂酸吗啡
Morphine sulphate	硫酸吗啡
Morphine tartrate	酒石酸吗啡
Morphine valerate	戊酸吗啡
Morphine methobromide and other pentavalent nitrogen morphine derivatives	吗啡甲溴化物及其他五价氮吗啡衍生物
Morphine-N-oxide	吗啡-N-氧化物
Morphine-N-oxide quinate	吗啡-N-喹啉酸氧化物
MPPP	1-甲基-4-苯基-4-哌啶丙酸酯
MPPP hydrochloride	盐酸-1-甲基-4-苯基-4-哌啶丙酸酯
4-MTA	4-甲硫苯丙胺
4-MTA hydrochloride	盐酸 4-甲硫苯丙胺
Myrophine	麦罗啡
Myrophine hydrochloride	盐酸麦罗啡
- N -	
Nicocodine	尼可待因
Nicocodine hydrochloride	盐酸尼可待因
Nicodicodine	尼二氢可待因
Nicomorphine	尼可吗啡
Nicomorphine hydrochloride	盐酸尼可吗啡

英文 → 中文

Nimetazepam	尼美西洋
Nitrazepam	硝西洋
Noracymethadol	诺美沙朵
Noracymethadol gluconate	诺美沙朵葡糖酸盐
Noracymethadol hydrochloride	盐酸诺美沙朵
Norcodeine	去甲可待因
Norcodeine acetate	醋酸去甲可待因
Norcodeine hydriodide	氢碘化去甲可待因
Norcodeine hydrochloride	盐酸去甲可待因
Norcodeine nitrate	硝酸去甲可待因
Norcodeine platinichloride	氯化铂去甲可待因
Norcodeine sulfate	硫酸去甲可待因
Nordazepam	去甲西洋
Norlevorphanol	去甲左啡诺
Norlevorphanol hydrobromide	溴化氢去甲左啡诺
Norlevorphanol hydrochloride	盐酸去甲左啡诺
Normethadone	去甲美沙酮
Normethadone 2,6-di- <i>tert</i> -butyl-naphthalindisulfonate	去甲美沙酮 2,6-二- <i>tert</i> -丁基萘二磺酸盐
Normethadone hydrobromide	溴化氢去甲美沙酮
Normethadone hydrochloride	盐酸去甲美沙酮
Normethadone methylidide	去甲美沙酮甲基碘化物
Normethadone oxalate	草酸去甲美沙酮
Normethadone picrate	苦味酸去甲美沙酮
Normorphine	去甲吗啡
Normorphine hydrochloride	盐酸去甲吗啡
Norpipanone	诺匹哌酮
Norpipanone hydrobromide	溴化氢诺匹哌酮
Norpipanone hydrochloride	盐酸诺匹哌酮

- O -

Opium	阿片
Medicinal opium	药用阿片
Mixed alkaloids of opium	阿片混合生物碱
Prepared opium	精制阿片
Oxazepam	奥沙西洋
Oxazepam hemisuccinate	半琥珀酸奥沙西洋
Oxazepam succinate	琥珀酸奥沙西洋
Oxazepam valproate	丙戊酸奥沙西洋
Oxazolam	奥沙唑仑
Oxycodone	羟考酮
Oxycodone bitartrate	重酒石酸羟考酮
Oxycodone camphosulfonate	羟考酮樟脑磺酸盐
Oxycodone hydrochloride	盐酸羟考酮
Oxycodone pectinate	果胶酸羟考酮
Oxycodone phenylpropionate	苯基丙酸羟考酮
Oxycodone phosphate	磷酸羟考酮
Oxycodone terephthalate	对苯二甲酸羟考酮
Oxymorphone	羟吗啡酮
Oxymorphone hydrochloride	盐酸羟吗啡酮

- P -

Para-fluorofentanyl	对氟芬太尼
Para-fluorofentanyl hydrochloride	盐酸对氟芬太尼
Paraheyl	六氢大麻酚
Para-methoxyamphetamine (PMA)	副甲氧基安非他明
Para-methoxyamphetamine hydrochloride	盐酸副甲氧基安非他明
Pemoline	匹莫林
Pemoline copper	铜匹莫林
Pemoline iron	铁匹莫林
Pemoline magnesium	镁匹莫林
Pemoline nickel	镍匹莫林
Pentazocine	喷他佐辛
Pentazocine hydrochloride	盐酸喷他佐辛
Pentazocine lactate	乳酸喷他佐辛
Pentobarbital	戊巴比妥
Pentobarbital calcium	戊巴比妥钙
Pentobarbital sodium	戊巴比妥钠
PEPAP- 苯基-4-哌啶乙酸酯	1-苯乙基-4-苯基-4-哌啶乙酸酯
PEPAP hydrochloride 酯	盐酸-1-苯乙基-4-苯基-4-哌啶乙酸酯
Pethidine	哌替啶
Pethidine hydrochloride	盐酸哌替啶
Pethidine intermediate A	哌替啶中间体 A
Pethidine intermediate B	哌替啶中间体 B
Pethidine intermediate B hydrobromide	哌替啶中间体 B 氢溴化物
Pethidine intermediate B hydrochloride	盐酸哌替啶中间体 B
Pethidine intermediate C	哌替啶中间体 C
Phenadoxone	苯吗庚酮
Phenadoxone hydrochloride	盐酸苯吗庚酮
Phenampromide	非那丙胺
Phenampromide hydrochloride	盐酸非那丙胺
Phenazocine	非那佐辛
Phenazocine hydrobromide	非那佐辛氢溴化物
Phenazocine hydrochloride	盐酸非那佐辛
Phenazocine methylsulfonate	非那佐辛甲基磺酸盐
Phencyclidine	苯环利定
Phencyclidine hydrobromide	苯环利定氢溴化物
Phencyclidine hydrochloride	盐酸苯环利定
Phendimetrazine	苯甲曲秦
Phendimetrazine bitartrate	重酒石酸苯甲曲秦
Phendimetrazine hydrochloride	盐酸苯甲曲秦
Phendimetrazine pamoate (embonate)	双羟萘酸苯甲曲秦
Phenmetrazine	芬美曲秦
Phenmetrazine hydrochloride	盐酸芬美曲秦
Phenmetrazine sulfate	硫酸芬美曲秦
Phenmetrazine tartrate	酒石酸芬美曲秦
Phenmetrazine theoclate (8-chlorotheophyllinate)	芬美曲秦 8-氯茶碱
Phenobarbital	苯巴比妥
Phenobarbital ammonium	苯巴比妥铵
Phenobarbital calcium	苯巴比妥钙
Phenobarbital cathine	苯巴比妥-去甲麻黄碱

Phenobarbital diethylamine	苯巴比妥-二乙基胺
Phenobarbital diethylaminoethanol	苯巴比妥-二乙基氨基乙醇
Phenobarbital lysidine	苯巴比妥-赖西汀
Phenobarbital magnesium	苯巴比妥镁
Phenobarbital propylhexedrine	苯巴比妥-环己丙甲胺
Phenobarbital quinidine	苯巴比妥-奎尼丁
Phenobarbital sodium	苯巴比妥钠
Phenobarbital sodium magnesium	苯巴比妥钠-镁
Phenobarbital sparteine	苯巴比妥-金雀花碱
Phenobarbital tetramethylammonium	苯巴比妥-四甲基铵
Phenobarbital yohimbine	苯巴比妥-育亨宾
Phenomorphane	非诺啡烷
Phenomorphane hydrobromide	非诺啡烷氢溴化物
Phenomorphane methylbromide	非诺啡烷甲基溴化物
Phenomorphane tartrate	酒石酸非诺啡烷
Phenoperidine	苯哌利定
Phenoperidine hydrochloride	盐酸苯哌利定
Phentermine	芬特明
Phentermine hydrochloride	盐酸芬特明
Phentermine resinate	芬特明树脂酸盐
Pholcodine	福尔可定
Pholcodine citrate	枸橼酸福尔可定
Pholcodine guaiacolsulfonate	福尔可定愈创木酚磺酸酯
Pholcodine hydrochloride	盐酸福尔可定
Pholcodine phenylacetate	福尔可定苯乙酸酯
Pholcodine phosphate	磷酸福尔可定
Pholcodine sulfonate	硫酸福尔可定
Pholcodine tartrate	酒石酸福尔可定
Piminodine	匹米诺定
Piminodine ethylsulfonate (esylate)	匹米诺定乙基磺酸酯
Piminodine hydrochloride	盐酸匹米诺定
Pinazepam	匹那西洋
Pipradrol	哌苯甲醇
Pipradrol hydrochloride	盐酸哌苯甲醇
Piritramide	哌替米特
Prazepam	普拉西洋
Proheptazine	普罗庚嗪
Proheptazine citrate	枸橼酸普罗庚嗪
Proheptazine hydrobromide	普罗庚嗪氢溴化物
Proheptazine hydrochloride	盐酸普罗庚嗪
Properidine	丙哌利定
Properidine hydrochloride	盐酸丙哌利定
Propiram	丙吡兰
Propiram fumarate	富马酸丙吡兰
Psilocine, Psilotsin	赛洛新
Psilocybine	赛洛西宾
Psilocybine hydrochloride	盐酸赛洛西宾
Pyrovalerone	吡咯戊酮
Pyrovalerone hydrochloride	盐酸吡咯戊酮

- R -

Racemethorphan	消旋甲啡烷
Racemethorphan hydrobromide	消旋甲啡烷氢溴化物
Racemethorphan tartrate	酒石酸消旋甲啡烷
Racemoramide	消旋吗拉胺
Racemoramide bitartrate	重酒石酸消旋吗拉胺
Racemoramide dihydrochloride	双氢氯化消旋吗拉胺
Racemorphan	消旋啡烷
Racemorphan hydrobromide	消旋啡烷氢溴化物
Racemorphan hydrochloride	盐酸消旋啡烷
Racemorphan tartrate	酒石酸消旋啡烷
Remifentanil	瑞芬太尼
Remifentanil hydrochloride	盐酸瑞芬太尼
Rolicyclidine	咯环利定

- S -

Secbutabarbital	仲丁比妥
Secbutabarbital sodium	仲丁比妥钠
Secobarbital	司可巴比妥
Secobarbital calcium	司可巴比妥钙
Secobarbital resinate 盐	司可巴比妥树脂酸盐
Secobarbital sodium	司可巴比妥钠
STP, DOM 丙胺	二甲氧基甲苯异丙胺
STP, DOM hydrochloride	盐酸二甲氧基甲苯异丙胺
Sufentanil	舒芬太尼
Sufentanil citrate	枸橼酸舒芬太尼

- T -

Temazepam	替马西泮
Tenamfetamine (MDA)	替苯丙胺
Tenamfetamine hydrochloride	盐酸替苯丙胺
Tenocyclidine	替诺环定
Tenocyclidine hydrochloride	盐酸替诺环定
Tetrahydrocannabinol	四氢大麻酚
Tetrazepam	四氢西泮
Thebacon	醋氢可酮
Thebacon hydrochloride	盐酸醋氢可酮
Thebaine	蒂巴因
Thebaine hydrochloride	盐酸蒂巴因
Thebaine oxalate	草酸蒂巴因
Thebaine salicylate	水杨酸蒂巴因
Thebaine tartrate	酒石酸蒂巴因
Thiofentanyl	硫代芬太尼
Thiofentanyl hydrochloride	盐酸硫代芬太尼
Tilidine	替利定
Tilidine hydrochloride	盐酸替利定

英文 → 中文

Triazolam	三唑仑
Trimeperidine	三甲利定
Trimeperidine hydrochloride	盐酸三甲利定
3,4,5-trimethoxyamphetamine (TMA)	三甲氧基安非他明
3,4,5-trimethoxyamphetamine hydrochloride	盐酸三甲氧基安非他明

- V -

Vinylbital	乙烯比妥
-------------------	------

- Z -

Zipeprol	齐培丙醇
Zipeprol dihydrochloride	双氢氯化齐培丙醇
Zolpidem	唑吡旦
Zolpidem tartrate	酒石酸唑吡旦

- A -

醋托啡	Acetorphine
盐酸醋托啡	Acetorphine hydrochloride
乙酰阿法甲基芬太尼	Acetyl- <i>alpha</i> -methylfentanyl
醋氢可待因	Acetyldihydrocodeine
盐酸醋氢可待因	Acetyldihydrocodeine hydrochloride
醋美沙朵	Acetylmethadol
阿芬太尼	Alfentanil
盐酸阿芬太尼	Alfentanil hydrochloride
阿洛巴比妥	Allobarbital
阿洛巴比妥-氨基非那宗	Allobarbital-aminophenazone
烯丙罗定	Allylprodine
盐酸烯丙罗定	Allylprodine hydrochloride
阿醋美沙朵	Alphacetylmethadol
盐酸阿醋美沙朵	Alphacetylmethadol hydrochloride
阿法美罗定	Alphameprodine
阿法美沙朵	Alphamethadol
阿法甲基芬太尼	<i>Alpha</i> -methylfentanyl
阿法盐酸甲基芬太尼	<i>Alpha</i> -methylfentanyl hydrochloride
阿法甲基硫代芬太尼	<i>Alpha</i> -methylthiofentanyl
阿法盐酸甲基硫代芬太尼	<i>Alpha</i> -methylthiofentanyl hydrochloride
阿法罗定	Alphaprodine
阿法盐酸罗定	Alphaprodine hydrochloride
阿普唑仑	Alprazolam
安非拉酮	Amfepramone
安非拉酮谷氨酸	Amfepramone glutamate
盐酸安非拉酮	Amfepramone hydrochloride
安非拉酮树脂盐	Amfepramone resinate
苯丙胺	Amfetamine
苯丙胺乙酰水杨酸盐	Amfetamine acetylsalicylate
脂酸苯丙胺	Amfetamine adipate
苯丙胺 <i>p</i> -氨基苯基乙酸盐	Amfetamine <i>p</i> -aminophenylacetate
天门冬氨酸苯丙胺	Amfetamine aspartate
苯丙胺 (4-氯苯氧) 乙酸盐	Amfetamine (4-chlorophenoxy) acetate
盐酸苯丙胺	Amfetamine hydrochloride
苯丙胺戊巴比妥酸盐	Amfetamine pentobarbiturate
磷酸苯丙胺	Amfetamine phosphate
苯丙胺树脂盐	Amfetamine resinate
硫酸苯丙胺	Amfetamine sulfate
鞣酸苯丙胺	Amfetamine tannate
酒石酸苯丙胺	Amfetamine tartrate
安咪奈丁	Amineptine
盐酸安咪奈丁	Amineptine hydrochloride
阿米雷司	Aminorex
富马酸阿米雷司	Aminorex fumarate
盐酸阿米雷司	Aminorex hydrochloride
异戊巴比妥	Amobarbital
异戊巴比妥树脂盐	Amobarbital resinate
异戊巴比妥钠	Amobarbital sodium
阿尼利定	Anileridine
阿尼利定双氢氯化物	Anileridine dihydrochloride

磷酸阿尼利定

Anileridine phosphate

- B -

巴比妥	Barbital
巴比妥钙	Barbital calcium
巴比妥镁	Barbital magnesium
巴比妥钠	Barbital sodium
苯替啶	Benzethidine
苯替啶氢溴化物	Benzethidine hydrobromide
盐酸苯替啶	Benzethidine hydrochloride
苯非他明	Benzfetamine
盐酸苯非他明	Benzfetamine hydrochloride
苯吗啡	Benzylmorphine
盐酸苯吗啡	Benzylmorphine hydrochloride
甲基磺酸苯吗啡	Benzylmorphine methylsulfonate
倍醋美沙朵	Betacetylmethadol
倍他羟基芬太尼	Beta-hydroxyfentanyl
倍他盐酸羟基芬太尼	Beta-hydroxyfentanyl hydrochloride
倍他羟基-3-甲基芬太尼	Beta-hydroxy-3-methylfentanyl
倍他盐酸羟基-3-甲基芬太尼	Beta-hydroxy-3-methylfentanyl hydrochloride
(+)-顺-倍他-盐酸羟基-3-甲基芬太尼· $\frac{1}{4}$ H ₂ O	(+)- <i>cis</i> -beta-hydroxy-3-methylfentanyl hydrochloride · $\frac{1}{4}$ H ₂ O
倍他美罗定	Betameprodine
倍他美沙朵	Betamethadol
倍他罗定	Betaprodine
盐酸倍他罗定	Betaprodine hydrochloride
贝齐米特	Bezitramide
布苯丙胺	Brolamfetamine (DOB)
盐酸布苯丙胺	Brolamfetamine hydrochloride
溴西洋	Bromazepam
溴替唑仑	Brotizolam
丁丙诺啡	Buprenorphine
盐酸丁丙诺啡	Buprenorphine hydrochloride
布他比妥	Butalbital
丁巴比妥	Butobarbital

- C -

卡马西泮	Camazepam
大麻	Cannabis
大麻油	Cannabis oil
大麻树脂	Cannabis resin
去甲伪麻黄碱	Cathine
盐酸去甲伪麻黄碱	Cathine hydrochloride
苯巴比妥去甲伪麻黄碱	Cathine phenobarbital
树脂酸去甲伪麻黄碱	Cathine resinate
硫酸去甲伪麻黄碱	Cathine sulfate
卡西酮	Cathinone
盐酸卡西酮	Cathinone hydrochloride
2,5-二甲氧基-4-溴苯乙胺	2C-B
盐酸-2,5-二甲氧基-4-溴苯乙胺	2C-B hydrochloride

氯氮卓	Chlordiazepoxide
双二甲基苯磺酸氯氮卓	Chlordiazepoxide dibunate
盐酸氯氮卓	Chlordiazepoxide hydrochloride
氯巴占	Clobazam
氯硝西泮	Clonazepam
氯尼他秦	Clonitazene
盐酸氯尼他秦	Clonitazene hydrochloride
甲基磺酸氯尼他秦	Clonitazene methylsulfonate
氯拉卓酸	Clorazepate
二钾氯拉卓酸	Clorazepate dipotassium
一钾氯拉卓酸	Clorazepate monopotassium
氯噻西泮	Clotiazepam
氯噁唑仑	Cloxazolam
古柯叶	Coca leaf
可卡因	Cocaine
苯甲酸古柯碱	Cocaine benzoate
硼酸古柯碱	Cocaine borate
枸橼酸古柯碱	Cocaine citrate
甲酸古柯碱	Cocaine formate
古柯碱氢碘化物	Cocaine hydriodide
古柯碱氢溴化物	Cocaine hydrobromide
盐酸古柯碱	Cocaine hydrochloride
乳酸古柯碱	Cocaine lactate
硝酸古柯碱	Cocaine nitrate
柳酸古柯碱	Cocaine salicylate
硫酸古柯碱	Cocaine sulfate
酒石酸古柯碱	Cocaine tartrate
<i>d</i> -可卡因	<i>d</i> -cocaine
可待因	Codeine
醋酸可待因	Codeine acetate
可待因樟脑磺酸盐	Codeine camphosulfonate
枸橼酸可待因	Codeine citrate
环乙烷基乙基巴比土酸可待因	Codeine cyclohexenylethylbarbiturate
环戊烷基丙烯基巴比土酸可待因	Codeine cyclopentenylallylbarbiturate
二丙烯基巴比土酸可待因	Codeine diallylbarbiturate
二乙基巴比土酸可待因	Codeine diethylbarbiturate
葡萄糖苷酸可待因	Codeine glucouronide
氢碘化可待因	Codeine hydriodide
氢溴化可待因	Codeine hydrobromide
盐酸可待因	Codeine hydrochloride
可待因甲基溴化物	Codeine methylbromide
苯丁酰巴比土酸可待因	Codeine phenylethylbarbiturate
磷酸可待因	Codeine phosphate
树脂酸可待因	Codeine resinate
柳酸可待因	Codeine salicylate
硫酸可待因	Codeine sulphate
可待因- <i>N</i> -氧化物	Codeine- <i>N</i> -oxide
盐酸可待因- <i>N</i> -氧化物	Codeine- <i>N</i> -oxide hydrochloride
可多克辛	Codoxime
罂粟秆浓缩物	Concentrate of poppy straw
环已巴比妥	Cyclobarbitol
环已巴比妥钙	Cyclobarbitol calcium

- D -

地洛西洋	Delorazepam
地索吗啡	Desomorphine
氢溴化地索吗啡	Desomorphine hydrobromide
盐酸地索吗啡	Desomorphine hydrochloride
硫酸地索吗啡	Desomorphine sulfate
二乙基色胺	DET
盐酸二乙基色胺	Diethyltryptamine hydrochloride
右苯丙胺	Dexamfetamine
脂酸右苯丙胺	Dexamfetamine adipate
右苯丙胺-羧甲基纤维素	Dexamfetamine carboxymethylcellulose
盐酸右苯丙胺	Dexamfetamine hydrochloride
右苯丙胺戊巴比妥酸盐	Dexamfetamine pentobarbiturate
磷酸右苯丙胺	Dexamfetamine phosphate
树脂酸右苯丙胺	Dexamfetamine resinate
右苯丙胺葡糖二酸盐	Dexamfetamine saccharate
硫酸右苯丙胺	Dexamfetamine sulfate
鞣酸右苯丙胺	Dexamfetamine tannate
酒石酸右苯丙胺	Dexamfetamine tartrate
右吗拉胺	Dextromoramide
盐酸右吗拉胺	Dextromoramide hydrochloride
酒石酸右吗拉胺	Dextromoramide tartrate
右丙氧芬	Dextropropoxyphene
盐酸右丙氧芬	Dextropropoxyphene hydrochloride
右丙氧芬萘磺酸盐	Dextropropoxyphene napsylate
树脂酸右丙氧芬	Dextropropoxyphene resinate
地恩丙胺	Diampromide
硫酸地恩丙胺	Diampromide sulfate
地西洋	Diazepam
二乙噻丁	Diethylthiambutene
盐酸二乙噻丁	Diethylthiambutene hydrochloride
地芬诺辛	Difenoxin
盐酸地芬诺辛	Difenoxin hydrochloride
双氢可待因	Dihydrocodeine
重酒石酸双氢可待因	Dihydrocodeine bitartrate
盐酸双氢可待因	Dihydrocodeine hydrochloride
磷酸双氢可待因	Dihydrocodeine phosphate
树脂酸双氢可待因	Dihydrocodeine resinate
双氢可待因硫氰酸盐	Dihydrocodeine thiocyanate
二氢埃托啡	Dihydroetorphine
双氢吗啡	Dihydromorphine
双氢吗啡氢碘化物	Dihydromorphine hydriodide
盐酸双氢吗啡	Dihydromorphine hydrochloride
苦味酸双氢吗啡	Dihydromorphine picrate
地美沙朵	Dimenoxadol
盐酸地美沙朵	Dimenoxadol hydrochloride
地美庚醇	Dimepheptanol
盐酸地美庚醇	Dimepheptanol hydrochloride
二甲氧基安非他明	2,5-dimethoxyamfetamine (DMA)
盐酸二甲氧基安非他明	2,5-dimethoxyamfetamine hydrochloride

中文 → 英文

二甲氧基乙基安非他明 盐酸二甲氧基乙基安非他明	2,5-dimethoxy-4-ethylamfetamine (DOET) 2,5-dimethoxy-4-ethylamfetamine hydrochloride
二甲噻丁 盐酸二甲噻丁	Dimethylthiambutene Dimethylthiambutene hydrochloride
吗苯丁酯 盐酸吗苯丁酯	Dioxaphetyl butyrate Dioxaphetyl butyrate hydrochloride
地芬诺酯 盐酸地芬诺酯	Diphenoxylate Diphenoxylate hydrochloride
地匹哌酮 氢溴化地匹哌酮 盐酸地匹哌酮 (1,2-二甲基庚基) 羟基四氢甲基二苯吡喃	Dipipanone Dipipanone hydrobromide Dipipanone hydrochloride
二甲基色胺 盐酸二甲基色胺 二甲基色胺甲碘化物	DMHP DMT Dimethyltryptamine hydrochloride Dimethyltryptamine methyl iodide
屈大麻酚	Dronabinol
羧蒂巴酚	Drotebanol

- E -

芽子碱 芽子碱苯甲酰酯 芽子碱苯甲酰乙酯 芽子碱桂皮酰甲酯 芽子碱 2,6-二甲基苯甲酰甲酯 盐酸芽子碱 芽子碱甲酯 盐酸芽子碱甲酯 芽子碱苯基乙酰甲酯	Ecgonine Ecgonine benzoylester Ecgonine benzoylethylester Ecgonine cinnamoylmethylester Ecgonine 2,6-dimethylbenzoylmethylester Ecgonine hydrochloride Ecgonine methylester Ecgonine methylester hydrochloride Ecgonine phenylacetylmethylester
艾司唑仑	Estazolam
乙氯维诺	Ethchlorvynol
炔已蚁胺	Ethinamate
氟氟卓乙酯	Ethyl loflazepate
乙芬胺 盐酸乙芬胺	N-ethyl MDA (MDE) N-ethyl MDA hydrochloride
乙甲噻丁 盐酸乙甲噻丁	Ethylmethylthiambutene Ethylmethylthiambutene hydrochloride
乙基吗啡 乙基吗啡樟脑磺酸盐 氢溴化乙基吗啡 盐酸乙基吗啡 甲基碘化乙基吗啡 乙基吗啡苯乙基巴比土酸盐	Ethylmorphine Ethylmorphine camphosulfonate Ethylmorphine hydrobromide Ethylmorphine hydrochloride Ethylmorphine methyl iodide Ethylmorphine phenylethylbarbiturate
乙环利定 盐酸乙环利定	Eticyclidine Eticyclidine hydrochloride
乙非他明 盐酸乙非他明	Etilamfetamine Etilamfetamine hydrochloride
依托尼秦 盐酸依托尼秦	Etonitazene Etonitazene hydrochloride
埃托啡 盐酸埃托啡 埃托啡 3-甲酯	Etorphine Etorphine hydrochloride Etorphine 3-methylether

中文 → 英文

依托利定	Etoxidine
盐酸依托利定	Etoxidine hydrochloride
乙色胺	Etryptamine
醋酸乙色胺	Etryptamine acetate
盐酸乙色胺	Etryptamine hydrochloride

- F -

芬坎法明	Fencamfamin
盐酸芬坎法明	Fencamfamin hydrochloride
芬乙茶碱	Fenetylline
盐酸芬乙茶碱	Fenetylline hydrochloride
芬普雷斯	Fenproporex
芬普雷斯二苯乙酸盐	Fenproporex diphenylacetate
盐酸芬普雷斯	Fenproporex hydrochloride
芬普雷斯树脂酸盐	Fenproporex resinate
芬太尼	Fentanyl
枸橼酸芬太尼	Fentanyl citrate
氟地西洋	Fludiazepam
氟硝西洋	Flunitrazepam
氟西洋	Flurazepam
盐酸氟西洋	Flurazepam hydrochloride
呋替啶	Furethidine
氢溴化呋替啶	Furethidine hydrobromide
呋替啶甲碘化物	Furethidine methyl iodide
苦味酸呋替啶	Furethidine picrate

- G -

γ-羟丁酸	GHB
γ-羟丁酸钠盐	GHB sodium
格鲁米特	Glutethimide

- H -

哈拉西洋	Halazepam
卤沙唑仑	Haloxazolam
海洛因	Heroin
盐酸海洛因	Heroin hydrochloride
海洛因甲碘化物	Heroin methyl iodide
氢可酮	Hydrocodone
氢可酮重酒石酸盐	Hydrocodone bitartrate
氢可酮枸橼酸盐	Hydrocodone citrate
氢可酮碘化物	Hydrocodone hydriodide
氢可酮氯化物	Hydrocodone hydrochloride
氢可酮甲碘化物	Hydrocodone methyl iodide
氢可酮磷酸盐	Hydrocodone phosphate
氢可酮树脂酸盐	Hydrocodone resinate
对苯二甲酸氢可酮	Hydrocodone terephthalate
氢吗啡醇	Hydromorphenol
氢吗啡醇重酒石酸盐	Hydromorphenol bitartrate
盐酸氢吗啡醇	Hydromorphenol hydrochloride

中文 → 英文

氢吗啡酮	Hydromorphone
盐酸氢吗啡酮	Hydromorphone hydrochloride
硫酸氢吗啡酮	Hydromorphone sulfate
对苯二甲酸氢吗啡酮	Hydromorphone terephthalate
羟芬胺	N-hydroxy MDA
盐酸羟芬胺	N-hydroxy MDA hydrochloride
羟哌替啶	Hydroxypethidine
盐酸羟哌替啶	Hydroxypethidine hydrochloride

- I -

异美沙酮	Isomethadone
氢溴化异美沙酮	Isomethadone hydrobromide
盐酸异美沙酮	Isomethadone hydrochloride

- K -

凯他唑仑	Ketazolam
凯托米酮	Ketobemidone
盐酸凯托米酮	Ketobemidone hydrochloride

- L

利非他明	Lefetamine
盐酸利非他明	Lefetamine hydrochloride
左苯丙胺	Levamphetamine
藻酸左苯丙胺	Levamphetamine alginate
琥珀酸左苯丙胺	Levamphetamine succinate
硫酸左苯丙胺	Levamphetamine sulfate
左甲苯丙胺	Levomethamphetamine
盐酸左甲苯丙胺	Levomethamphetamine hydrochloride
左美沙芬	Levomethorphan
氢溴化左美沙芬	Levomethorphan hydrobromide
酒石酸左美沙芬	Levomethorphan tartrate
左吗拉胺	Levomoramide
双氢氯化左吗拉胺	Levomoramide dihydrochloride
左芬啡烷	Levophenacymorphan
盐酸左芬啡烷	Levophenacymorphan hydrochloride
甲基磺酸左芬啡烷	Levophenacymorphan methylsulfonate
左啡诺	Levorphanol
盐酸左啡诺	Levorphanol hydrochloride
酒石酸左啡诺	Levorphanol tartrate
氯普唑仑	Loprazolam
甲磺酸氯普唑仑	Loprazolam mesilate
劳拉西洋	Lorazepam
甲磺酸劳拉西洋	Lorazepam mesilate
三甲基乙酸劳拉西洋	Lorazepam pivalate
氯甲西洋	Lormetazepam
麦角二乙胺	(+)-Lysergide
<i>d</i> -酒石酸麦角二乙胺	Lysergide <i>d</i> -tartrate

- M -

马吲唑	Mazindol
甲氯喹酮 盐酸甲氯喹酮	Mecloqualone Mecloqualone hydrochloride
美达西洋 双二甲基萘磺酸美达西洋 盐酸美达西洋	Medazepam Medazepam dibunat Medazepam hydrochloride
美芬雷司 盐酸美芬雷司	Mefenorex Mefenorex hydrochloride
甲丙氨酯	Meprobamate
麦司卡林 金氯化麦司卡林 盐酸麦司卡林 苦味酸麦司卡林 氯化铂麦司卡林 硫酸麦司卡林	Mescaline Mescaline aurichloride Mescaline hydrochloride Mescaline picrate Mescaline plantinichloride Mescaline sulfate
美索卡	Mesocarb
去氧麻黄碱 盐酸去氧麻黄碱 硫酸去氧麻黄碱 酒石酸去氧麻黄碱	Metamfetamine Metamfetamine hydrochloride Metamfetamine sulfate Metamfetamine tartrate
去氧麻黄碱外消旋体 盐酸去氧麻黄碱外消旋体	Metamfetamine racemate Metamfetamine racemate hydrochloride
美他佐辛 氢溴化美他佐辛 盐酸美他佐辛	Metazocine Metazocine hydrobromide Metazocine hydrochloride
美沙酮 氢溴化美沙酮 盐酸美沙酮	Methadone Methadone hydrobromide Methadone hydrochloride
<i>d</i> -美沙酮 盐酸 <i>d</i> -美沙酮	<i>d</i>-methadone <i>d</i> -methadone hydrochloride
<i>l</i> -美沙酮 重酒石酸 <i>l</i> -美沙酮 盐酸 <i>l</i> -美沙酮	<i>l</i>-methadone <i>l</i> -methadone bitartrate <i>l</i> -methadone hydrochloride
美沙酮中间体	Methadone intermediate
甲喹酮 盐酸甲喹酮 树脂酸甲喹酮	Methaqualone Methaqualone hydrochloride Methaqualone resinate
甲卡西酮 盐酸甲卡西酮	Methcathinone Methcathinone hydrochloride
甲羟芬胺 盐酸甲羟芬胺	5-methoxy-3,4-methylenedioxyamfetamine (MMDA) 5-methoxy-3,4-methylenedioxyamfetamine hydrochloride
甲米雷司 盐酸甲米雷司	4-methylaminorex 4-methylaminorex hydrochloride
甲地索啡 盐酸甲地索啡	Methyl-desorphine Methyl-desorphine hydrochloride
甲二氢吗啡 二亚甲基双氧安非他明 (摇头丸) 盐酸二亚甲基双氧安非他明	Methyldihydromorphine 3,4-methylenedioxy-metamfetamine (MDMA) 3,4-methylenedioxy-metamfetamine hydrochloride
3-甲基芬太尼 盐酸 3-甲基芬太尼	3-methylfentanyl 3-methylfentanyl hydrochloride

哌醋甲酯	Methylphenidate
盐酸哌醋甲酯	Methylphenidate hydrochloride
甲苯巴比妥	Methylphenobarbital
甲苯巴比妥钠	Methylphenobarbital sodium
3-甲基硫代芬太尼	3-methylthiofentanyl
3-盐酸甲基硫代芬太尼	3-methylthiofentanyl hydrochloride
(+)-顺-3-盐酸甲基硫代芬太尼·½H ₂ O	(+)- <i>cis</i> -3-methylthiofentanyl hydrochloride · ½H ₂ O
甲乙哌啶	Methyprylon
美托酮	Metopon
盐酸美托酮	Metopon hydrochloride
咪达唑仑	Midazolam
盐酸咪达唑仑	Midazolam hydrochloride
马来酸咪达唑仑	Midazolam maleate
吗拉胺中间体	Moramide intermediate
吗哌利定	Morpheridine
盐酸吗哌利定	Morpheridine hydrochloride
苦味酸吗哌利定	Morpheridine picrate
吗啡	Morphine
乙酸吗啡	Morphine acetate
枸橼酸吗啡	Morphine citrate
吗啡葡糖酸盐	Morphine gluconate
氢碘化吗啡	Morphine hydriodide
氢溴化吗啡	Morphine hydrobromide
盐酸吗啡	Morphine hydrochloride
吗啡次磷酸盐	Morphine hypophosphite
异丁酸吗啡	Morphine isobutyrate
乳酸吗啡	Morphine lactate
袂康酸吗啡	Morphine meconate
吗啡甲基溴化物	Morphine methylbromide
吗啡甲基氯化物	Morphine methylchloride
吗啡甲基碘化物	Morphine methyliodide
吗啡甲基磺酸盐	Morphine methylsulfonate
半乳糖二酸吗啡	Morphine mucate
吗啡硝酸盐	Morphine nitrate
吗啡苯基丙酸盐	Morphine phenylpropionate
磷酸吗啡	Morphine phosphate
邻苯二甲酸吗啡	Morphine phthalate
硬脂酸吗啡	Morphine stearate
硫酸吗啡	Morphine sulphate
酒石酸吗啡	Morphine tartrate
戊酸吗啡	Morphine valerate
吗啡甲溴化物及其他五价氮吗啡衍生物	Morphine methobromide and other pentavalent nitrogen morphine derivatives
吗啡-N-氧化物	Morphine-N-oxide
吗啡-N-喹啉酸氧化物	Morphine-N-oxide quinate
1-甲基-4-苯基-4-哌啶丙酸酯	MPPP
盐酸-1-甲基-4-苯基-4-哌啶丙酸酯	MPPP hydrochloride
4-甲硫苯丙胺	4-MTA
盐酸 4-甲硫苯丙胺	4-MTA hydrochloride
麦罗啡	Myrophine
盐酸麦罗啡	Myrophine hydrochloride

- N -

尼可待因	Nicocodeine
盐酸尼可待因	Nicocodeine hydrochloride
尼二氢可待因	Nicodicodine
尼可吗啡	Nicomorphine
盐酸尼可吗啡	Nicomorphine hydrochloride
尼美西泮	Nimetazepam
硝西泮	Nitrazepam
诺美沙朵	Noracymethadol
诺美沙朵葡萄糖酸盐	Noracymethadol gluconate
盐酸诺美沙朵	Noracymethadol hydrochloride
去甲可待因	Norcodeine
醋酸去甲可待因	Norcodeine acetate
氢碘化去甲可待因	Norcodeine hydriodide
盐酸去甲可待因	Norcodeine hydrochloride
硝酸去甲可待因	Norcodeine nitrate
氯化铂去甲可待因	Norcodeine platinichloride
硫酸去甲可待因	Norcodeine sulfate
去甲西泮	Nordazepam
去甲左啡诺	Norlevorphanol
溴化氢去甲左啡诺	Norlevorphanol hydrobromide
盐酸去甲左啡诺	Norlevorphanol hydrochloride
去甲美沙酮	Normethadone
去甲美沙酮 2,6-二-三-丁基萘二磺酸酯	Normethadone 2,6-di- <i>tert</i> -butyl-naphthalindisulfonate
溴化氢去甲美沙酮	Normethadone hydrobromide
盐酸去甲美沙酮	Normethadone hydrochloride
去甲美沙酮甲基碘化物	Normethadone methyl iodide
草酸去甲美沙酮	Normethadone oxalate
苦味酸去甲美沙酮	Normethadone picrate
去甲吗啡	Normorphine
盐酸去甲吗啡	Normorphine hydrochloride
诺匹哌酮	Norpipanone
溴化氢诺匹哌酮	Norpipanone hydrobromide
盐酸诺匹哌酮	Norpipanone hydrochloride

- O -

阿片	Opium
药用阿片	Medicinal opium
阿片混合生物碱	Mixed alkaloids of opium
精制阿片	Prepared opium
奥沙西泮	Oxazepam
半琥珀酸奥沙西泮	Oxazepam hemisuccinate
琥珀酸奥沙西泮	Oxazepam succinate
丙戊酸奥沙西泮	Oxazepam valproate
奥沙唑仑	Oxazolam
羟考酮	Oxycodone
重酒石酸羟考酮	Oxycodone bitartrate
羟考酮樟脑磺酸盐	Oxycodone camphosulfonate
盐酸羟考酮	Oxycodone hydrochloride
果胶酸羟考酮	Oxycodone pectinate

中文 → 英文

苯基丙酸羟考酮	Oxycodone phenylpropionate
磷酸羟考酮	Oxycodone phosphate
对苯二甲酸羟考酮	Oxycodone terephthalate
羟吗啡酮	Oxymorphone
盐酸羟吗啡酮	Oxymorphone hydrochloride

- P -

对氟芬太尼	Para-fluorofentanyl
盐酸对氟芬太尼	Para-fluorofentanyl hydrochloride
六氢大麻酚	Parahexyl
副甲氧基安非他明	Para-methoxyamfetamine (PMA)
盐酸副甲氧基安非他明	Para-methoxyamfetamine hydrochloride
匹莫林	Pemoline
铜匹莫林	Pemoline copper
铁匹莫林	Pemoline iron
镁匹莫林	Pemoline magnesium
镍匹莫林	Pemoline nickel
喷他佐辛	Pentazocine
盐酸喷他佐辛	Pentazocine hydrochloride
乳酸喷他佐辛	Pentazocine lactate
戊巴比妥	Pentobarbital
戊巴比妥钙	Pentobarbital calcium
戊巴比妥钠	Pentobarbital sodium
1-苯乙基-4-苯基-4-哌啶乙酸酯	PEPAP-苯基-4-哌啶乙酸酯
盐酸-1-苯乙基-4-苯基-4-哌啶乙酸酯	PEPAP hydrochloride 酯
哌替啶	Pethidine
盐酸哌替啶	Pethidine hydrochloride
哌替啶中间体 A	Pethidine intermediate A
哌替啶中间体 B	Pethidine intermediate B
哌替啶中间体 B 氢溴化物	Pethidine intermediate B hydrobromide
盐酸哌替啶中间体 B	Pethidine intermediate B hydrochloride
哌替啶中间体 C	Pethidine intermediate C
苯吗庚酮	Phenadoxone
盐酸苯吗庚酮	Phenadoxone hydrochloride
非那丙胺	Phenampromide
盐酸非那丙胺	Phenampromide hydrochloride
非那佐辛	Phenazocine
非那佐辛氢溴化物	Phenazocine hydrobromide
盐酸非那佐辛	Phenazocine hydrochloride
非那佐辛甲基磺酸盐	Phenazocine methylsulfonate
苯环利定	Phencyclidine
苯环利定氢溴化物	Phencyclidine hydrobromide
盐酸苯环利定	Phencyclidine hydrochloride
苯甲曲秦	Phendimetrazine
重酒石酸苯甲曲秦	Phendimetrazine bitartrate
盐酸苯甲曲秦	Phendimetrazine hydrochloride
双羟萘酸苯甲曲秦	Phendimetrazine pamoate (embonate)
芬美曲秦	Phenmetrazine
盐酸芬美曲秦	Phenmetrazine hydrochloride
硫酸芬美曲秦	Phenmetrazine sulfate
酒石酸芬美曲秦	Phenmetrazine tartrate
芬美曲秦 8-氯茶碱	Phenmetrazine theoclate (8-chlorotheophyllinate)

苯巴比妥	Phenobarbital
苯巴比妥铵	Phenobarbital ammonium
苯巴比妥钙	Phenobarbital calcium
苯巴比妥-去甲麻黄碱	Phenobarbital cathine
苯巴比妥-二乙基胺	Phenobarbital diethylamine
苯巴比妥-二乙基乙醇	Phenobarbital diethylaminoethanol
苯巴比妥-赖西汀	Phenobarbital lysidine
苯巴比妥镁	Phenobarbital magnesium
苯巴比妥-环己丙甲胺	Phenobarbital propylhexedrine
苯巴比妥-奎尼丁	Phenobarbital quinidine
苯巴比妥钠	Phenobarbital sodium
苯巴比妥钠-镁	Phenobarbital sodium magnesium
苯巴比妥-金雀花碱	Phenobarbital sparteine
苯巴比妥-四甲基铵	Phenobarbital tetramethylammonium
苯巴比妥-育亨宾	Phenobarbital yohimbine
非诺啡烷	Phenomorphan
非诺啡烷氢溴化物	Phenomorphan hydrobromide
非诺啡烷甲基溴化物	Phenomorphan methylbromide
酒石酸非诺啡烷	Phenomorphan tartrate
苯哌利定	Phenoperidine
盐酸苯哌利定	Phenoperidine hydrochloride
芬特明	Phentermine
盐酸芬特明	Phentermine hydrochloride
芬特明树脂酸盐	Phentermine resinate
福尔可定	Pholcodine
枸橼酸福尔可定	Pholcodine citrate
福尔可定愈创木酚磺酸酯	Pholcodine guaiacolsulfonate
盐酸福尔可定	Pholcodine hydrochloride
福尔可定苯乙酯	Pholcodine phenylacetate
磷酸福尔可定	Pholcodine phosphate
硫酸福尔可定	Pholcodine sulfonate
酒石酸福尔可定	Pholcodine tartrate
匹米诺定	Piminodine
匹米诺定乙基磺酸脂	Piminodine ethylsulfonate (esylate)
盐酸匹米诺定	Piminodine hydrochloride
匹那西泮	Pinazepam
哌苯甲醇	Pipradrol
盐酸哌苯甲醇	Pipradrol hydrochloride
哌肟米特	Piritramide
普拉西泮	Prazepam
普罗庚嗪	Proheptazine
枸橼酸普罗庚嗪	Proheptazine citrate
普罗庚嗪氢溴化物	Proheptazine hydrobromide
盐酸普罗庚嗪	Proheptazine hydrochloride
丙哌利定	Properidine
盐酸丙哌利定	Properidine hydrochloride
丙吡兰	Propiram
富马酸丙吡兰	Propiram fumarate
赛洛新	Psilocine, Psilotsin
赛洛西宾	Psilocybine
盐酸赛洛西宾	Psilocybine hydrochloride
吡咯戊酮	Pyrovalerone
盐酸吡咯戊酮	Pyrovalerone hydrochloride

- R -

消旋甲啡烷	Racemethorphan
消旋甲啡烷氢溴化物	Racemethorphan hydrobromide
酒石酸消旋甲啡烷	Racemethorphan tartrate
消旋吗拉胺	Racemoramide
重酒石酸消旋吗拉胺	Racemoramide bitartrate
双氢氯化消旋吗拉胺	Racemoramide dihydrochloride
消旋啡烷	Racemorphan
消旋啡烷氢溴化物	Racemorphan hydrobromide
盐酸消旋啡烷	Racemorphan hydrochloride
酒石酸消旋啡烷	Racemorphan tartrate
瑞芬太尼	Remifentanil
盐酸瑞芬太尼	Remifentanil hydrochloride
咯环利定	Rolicyclidine

- S -

仲丁比妥	Secbutabarbital
仲丁比妥钠	Secbutabarbital sodium
司可巴比妥	Secobarbital
司可巴比妥钙	Secobarbital calcium
司可巴比妥树脂酸盐	Secobarbital resinate 盐
司可巴比妥钠	Secobarbital sodium
二甲氧基甲苯异丙胺	STP, DOM 丙胺
盐酸二甲氧基甲苯异丙胺	STP, DOM hydrochloride
舒芬太尼	Sufentanil
枸橼酸舒芬太尼	Sufentanil citrate

- T -

替马西泮	Temazepam
替苯丙胺	Tenamfetamine (MDA)
盐酸替苯丙胺	Tenamfetamine hydrochloride
替诺环定	Tenocyclidine
盐酸替诺环定	Tenocyclidine hydrochloride
四氢大麻酚	Tetrahydrocannabinol
四氢西泮	Tetrazepam
醋氢可酮	Thebacon
盐酸醋氢可酮	Thebacon hydrochloride
蒂巴因	Thebaine
盐酸蒂巴因	Thebaine hydrochloride
草酸蒂巴因	Thebaine oxalate
水杨酸蒂巴因	Thebaine salicylate
酒石酸蒂巴因	Thebaine tartrate
硫代芬太尼	Thiofentanyl
盐酸硫代芬太尼	Thiofentanyl hydrochloride
替利定	Tilidine
盐酸替利定	Tilidine hydrochloride

中文 → 英文

三唑仑	Triazolam
三甲利定	Trimeperidine
盐酸三甲利定	Trimeperidine hydrochloride
三甲氧基安非他明	3,4,5-trimethoxyamfetamine (TMA)
盐酸三甲氧基安非他明	3,4,5-trimethoxyamfetamine hydrochloride

- V -

乙烯比妥	Vinylbital
------	-------------------

- Z -

齐培丙醇	Zipeprol
双氢氯化齐培丙醇	Zipeprol dihydrochloride
唑吡旦	Zolpidem
酒石酸唑吡旦	Zolpidem tartrate

- A -

Acetorphine	Ацеторфин
Acetorphine hydrochloride	Ацеторфина гидрохлорид
Acetyl-<i>alpha</i>-methylfentanyl	Ацетил-альфа-метилфентанил
Acetyldihydrocodeine	Ацетилдигидрокодеин
Acetyldihydrocodeine hydrochloride	Ацетилдигидрокодеина гидрохлорид
Acetylmethadol	Ацетилметадол
Alfentanil	Альфентанил
Alfentanil hydrochloride	Альфентанила гидрохлорид
Allobarbital	Аллобарбитал
Allobarbital-aminophenazone	Аллобарбитал-аминофеназон
Allylprodine	Аллилпродин
Allylprodine hydrochloride	Аллилпродина гидрохлорид
Alphacetylmethadol	Альфацетилметадол
Alphacetylmethadol hydrochloride	Альфацетилметадола гидрохлорид
Alphameprodine	Альфаменпродин
Alphamethadol	Альфаметадол
Alpha-methylfentanyl	Альфа-метилфентанил
Alpha-methylfentanyl hydrochloride	Альфа-метилфентанила гидрохлорид
Alpha-methylthiofentanyl	Альфа-метилтиофентанил
Alpha-methylthiofentanyl hydrochloride	Альфа-метилтиофентанила гидрохлорид
Alphaprodine	Альфапродин
Alphaprodine hydrochloride	Альфапродина гидрохлорид
Alprazolam	Альпразолам
Amfepramone	Амфепрамон
Amfepramone glutamate	Амфепрамона глютамат
Amfepramone hydrochloride	Амфепрамона гидрохлорид
Amfepramone resinate	Амфепрамона резинат
Amfetamine	Амфетамин
Amfetamine acetylsalicylate	Амфетамина ацетилсалицилат
Amfetamine adipate	Амфетамина адипат
Amfetamine <i>p</i> -aminophenylacetate	Амфетамина <i>p</i> -аминофенилацетат
Amfetamine aspartate	Амфетамина аспаргат
Amfetamine (4-chlorophenoxy) acetate	Амфетамина (4-хлорфенокси) ацетат
Amfetamine hydrochloride	Амфетамина гидрохлорид
Amfetamine pentobarbiturate	Амфетамина пентобарбитурат
Amfetamine phosphate	Амфетамина фосфат
Amfetamine resinate	Амфетамина резинат
Amfetamine sulfate	Амфетамина сульфат
Amfetamine tannate	Амфетамина таннат
Amfetamine tartrate	Амфетамина тартрат
Amineptine	Аминептин
Amineptine hydrochloride	Аминептина гидрохлорид
Aminorex	Аминорекс
Aminorex fumarate	Аминорекса фумарат
Aminorex hydrochloride	Аминорекса гидрохлорид
Amobarbital	Амобарбитал
Amobarbital resinate	Амобарбитала резинат
Amobarbital sodium	Амобарбитал натрия
Anileridine	Анилеридин
Anileridine dihydrochloride	Анилеридина дигидрохлорид
Anileridine phosphate	Анилеридина фосфат

- В -

Barbital	Барбитал
Barbital calcium	Барбитал кальция
Barbital magnesium	Барбитал магния
Barbital sodium	Барбитал натрия
Benzethidine	Бензетидин
Benzethidine hydrobromide	Бензетидина гидробромид
Benzethidine hydrochloride	Бензетидин гидрохлорид
Benzfetamine	Бензфетамин
Benzfetamine hydrochloride	Бензфетамина гидрохлорид
Benzylmorphine	Бензилморфин
Benzylmorphine hydrochloride	Бензилморфина гидрохлорид
Benzylmorphine methylsulfonate	Бензилморфина метилсульфонат
Betacetylmethadol	Бетацетилметадол
Beta-hydroxyfentanyl	Бета-гидроксифентанил
<i>Beta</i> -hydroxyfentanyl hydrochloride	<i>Бета</i> -гидроксифентанила гидрохлорид
Beta-hydroxy-3-methylfentanyl	Бета-гидрокси-3-метилфентанил
<i>Beta</i> -hydroxy-3-methylfentanyl hydrochloride	<i>Бета</i> -гидрокси-3-метилфентанила гидрохлорид
(+)- <i>cis-beta</i> -hydroxy-3-methylfentanyl hydrochloride · ¼ H ₂ O	(+)- <i>цис-бета</i> -гидрокси-3-метилфентанила гидрохлорид · ¼ H ₂ O
Betameprodine	Бетамепродин
Betamethadol	Бетаметадол
Betaprodine	Бетапродин
Betaprodine hydrochloride	Бетапродина гидрохлорид
Beziramide	Безитрамид
Brolamfetamine (DOB)	Броламфетамин (ДОБ)
Brolamfetamine hydrochloride	Броламфетамина гидрохлорид
Bromazepam	Бромазепам
Brotizolam	Бротизолам
Buprenorphine	Бупренорфин
Buprenorphine hydrochloride	Бупренорфина гидрохлорид
Butalbital	Буталбитал
Butobarbital	Бутобарбитал

- С -

Camazepam	Камазепам
Cannabis	Каннабис
Cannabis oil	Каннабиса масло
Cannabis resin	Каннабиса смола
Cathine	Катин
Cathine hydrochloride	Катина гидрохлорид
Cathine phenobarbital	Катина фенобарбитал
Cathine resinate	Катина резинат
Cathine sulfate	Катина сульфат
Cathinone	Катинон
Cathinone hydrochloride	Катинона гидрохлорид
2C-B	2С-В
2C-B hydrochloride	2С-В гидрохлорид
Chlordiazepoxide	Хлордiazепоксид
Chlordiazepoxide dibunat	Хлордiazепоксида дибунат
Chlordiazepoxide hydrochloride	Хлордiazепоксида гидрохлорид
Clobazam	Клобазам
Clonazepam	Клоназепам
Clonitazene	Клонитазен
Clonitazene hydrochloride	Клонитазена гидрохлорид
Clonitazene methylsulfonate	Клонитазена метилсульфонат

Clorazepate	Клоразепат
Clorazepate dipotassium	Клоразепат двукалийевый
Clorazepate monopotassium	Клоразепат монокалийевый
Clotiazepam	Клотиазепам
Cloxacolam	Клоксазолам
Coca leaf	Кока лист
Cocaine	Кокаин
Cocaine benzoate	Кокаина бензоат
Cocaine borate	Кокаина борат
Cocaine citrate	Кокаина цитрат
Cocaine formate	Кокаина формиат
Cocaine hydriodide	Кокаина гидроидид
Cocaine hydrobromide	Кокаина гидробромид
Cocaine hydrochloride	Кокаина гидрохлорид
Cocaine lactate	Кокаина лактат
Cocaine nitrate	Кокаина нитрат
Cocaine salicylate	Кокаина салицилат
Cocaine sulfate	Кокаина сульфат
Cocaine tartrate	Кокаина тартрат
<i>d</i> -cocaine	<i>d</i> -кокаин
Codeine	Кодеин
Codeine acetate	Кодеина ацетат
Codeine camphosulfonate	Кодеина камфосульфонат
Codeine citrate	Кодеина цитрат
Codeine cyclohexenylethylbarbiturate	Кодеина циклогексенилэтилбарбитурат
Codeine cyclopentenylallylbarbiturate	Кодеина циклопентенилаллилбарбитурат
Codeine diallylbarbiturate	Кодеина диаллилбарбитурат
Codeine diethylbarbiturate	Кодеина диэтилбарбитурат
Codeine glucouronide	Кодеина глюкоуронид
Codeine hydriodide	Кодеина гидроидид
Codeine hydrobromide	Кодеина гидробромид
Codeine hydrochloride	Кодеина гидрохлорид
Codeine methylbromide	Кодеина метилбромид
Codeine phenylethylbarbiturate	Кодеина фенолэтилбарбитурат
Codeine phosphate	Кодеина фосфат
Codeine resinate	Кодеина резинат
Codeine salicylate	Кодеина сальцилат
Codeine sulphate	Кодеина сульфат
Codeine- <i>N</i> -oxide	<i>N</i> -оксикодеин
Codeine- <i>N</i> -oxide hydrochloride	<i>N</i> -оксикодеина гидрохлорид
Codoxime	Кодоксим
Concentrate of poppy straw	Концентрат из маковой соломы
Cyclobarbital	Циклобарбитал
Cyclobarbital calcium	Циклобарбитал кальция

- D -

Delorazepam	Делоразепам
Desomorphine	Дезоморфин
Desomorphine hydrobromide	Дезоморфина гидробромид
Desomorphine hydrochloride	Дезоморфина гидрохлорид
Desomorphine sulfate	Дезоморфина сульфат
DET	ДЭТ
Diethyltryptamine hydrochloride	Диэтилтриптамина гидрохлорид
Dexamfetamine	Дексамфетамин
Dexamfetamine adipate	Дексамфетамина адипат
Dexamfetamine carboxymethylcellulose	Дексамфетамина карбоксиметилцеллюлоза
Dexamfetamine hydrochloride	Дексамфетамина гидрохлорид
Dexamfetamine pentobarbiturate	Дексамфетамина пентобарбитурат
Dexamfetamine phosphate	Дексамфетамина фосфат

Dexamfetamine resinate	Дексамфетамина резинат
Dexamfetamine saccharate	Дексамфетамина сахарат
Dexamfetamine sulfate	Дексамфетамина сульфат
Dexamfetamine tannate	Дексамфетамина таннат
Dexamfetamine tartrate	Дексамфетамина тартрат
Dextromoramide	Декстроморамид
Dextromoramide hydrochloride	Декстроморамида гидрохлорид
Dextromoramide tartrate	Декстроморамида тартрат
Dextropropoxyphene	Декстпропроксифен
Dextropropoxyphene hydrochloride	Декстпропроксифена гидрохлорид
Dextropropoxyphene napsylate	Декстпропроксифена напсилат
Dextropropoxyphene resinate	Декстпропроксифена резинат
Diampromide	Диампромид
Diampromide sulfate	Диампромида сульфат
Diazepam	Диазепам
Diethylthiambutene	Диэтилтиамбутен
Diethylthiambutene hydrochloride	Диэтилтиамбутена гидрохлорид
Difenoxin	Дифеноксин
Difenoxin hydrochloride	Дифеноксина гидрохлорид
Dihydrocodeine	Дигидрокодеин
Dihydrocodeine bitartrate	Дигидрокодеина битартрат
Dihydrocodeine hydrochloride	Дигидрокодеина гидрохлорид
Dihydrocodeine phosphate	Дигидрокодеина фосфат
Dihydrocodeine resinate	Дигидрокодеина резинат
Dihydrocodeine thiocyanate	Дигидрокодеина тиоцианат
Dihydroetorphine	Дигидроэторфин
Dihydromorphine	Дигидроморфин
Dihydromorphine hydriodide	Дигидроморфина гидроидид
Dihydromorphine hydrochloride	Дигидроморфина гидрохлорид
Dihydromorphine picrate	Дигидроморфина пикрат
Dimenoxadol	Дименоксадол
Dimenoxadol hydrochloride	Дименоксадола гидрохлорид
Dimepheptanol	Димефептанол
Dimepheptanol hydrochloride	Димефептанола гидрохлорид
2,5-dimethoxyamfetamine (DMA)	2,5-диметоксиамфетамин (ДМА)
2,5-dimethoxyamfetamine hydrochloride	2,5-диметоксиамфетамина гидрохлорид
2,5-dimethoxy-4-ethylamfetamine (DOET)	2,5-диметокси-4-этиламфетамин (ДОЭТ)
2,5-dimethoxy-4-ethylamfetamine hydrochloride	2,5-диметокси-4-этиламфетамина гидрохлорид
Dimethylthiambutene	Диметилтиамбутен
Dimethylthiambutene hydrochloride	Диметилтиамбутена гидрохлорид
Dioxaphetyl butyrate	Диоксафетила бутират
Dioxaphetyl butyrate hydrochloride	Диоксафетила бутират хлористоводородный
Diphenoxylate	Дифеноксилат
Diphenoxylate hydrochloride	Дифеноксилата гидрохлорид
Dipipanone	Дипипанон
Dipipanone hydrobromide	Дипипанона гидробромид
Dipipanone hydrochloride	Дипипанона гидрохлорид
DMHP	ДМГП
DMT	ДМТ
Dimethyltryptamine hydrochloride	Диметилтриптамина гидрохлорид
Dimethyltryptamine methyl iodide	Диметилтриптамина метилиодид
Dronabinol	Дронабинол
Drotebanol	Дротебанол

- E -

Ecgonine	Экгонин
Ecgonine benzoylester	Экгонина бензоиловый эфир
Ecgonine benzoylethylester	Экгонина бензоилэтиловый эфир
Ecgonine cinnamoylmethylester	Экгонина циннамоилметилый эфир

Ecgonine 2,6-dimethylbenzoylmethylester	Экгонина 2,6-диметилбензоилметилловый эфир
Ecgonine hydrochloride	Экгонина гидрохлорид
Ecgonine methylester	Экгонина метилловый эфир
Ecgonine methylester hydrochloride	Экгонина метилловый эфир хлористоводородный
Ecgonine phenylacetylmethylester	Экгонина фенилацетилметилловый эфир
Estazolam	Эстазолам
Ethchlorvynol	Этхлорвинол
Ethinamate	Этинамат
Ethyl loflazepate	Этил лофлазепат
N-ethyl MDA (MDE)	N-этил МДА (МДЭ)
N-ethyl MDA hydrochloride	N-этил МДА гидрохлорид
Ethylmethylthiambutene	Этилметилтиамбутен
Ethylmethylthiambutene hydrochloride	Этилметилтиамбутена гидрохлорид
Ethylmorphine	Этилморфин
Ethylmorphine camphosulfonate	Этилморфина камфосульфонат
Ethylmorphine hydrobromide	Этилморфина гидробромид
Ethylmorphine hydrochloride	Этилморфина гидрохлорид
Ethylmorphine methyliodide	Этилморфина метилиодид
Ethylmorphine phenylethylbarbiturate	Этилморфина фенилэтилбарбитурат
Eticyclidine	Этициклидин
Eticyclidine hydrochloride	Этициклидина гидрохлорид
Etilamfetamine	Этиламфетамин
Etilamfetamine hydrochloride	Этиламфетамина гидрохлорид
Etonitazene	Этонитазен
Etonitazene hydrochloride	Этонитазена гидрохлорид
Etorphine	Эторфин
Etorphine hydrochloride	Эторфина гидрохлорид
Etorphine 3-methylether	Эторфина 3-метилловый эфир
Etokeridine	Этоксеридин
Etokeridine hydrochloride	Этоксеридина гидрохлорид
Etryptamine	Этриптамин
Etryptamine acetate	Этриптамина ацетат
Etryptamine hydrochloride	Этриптамина гидрохлорид

- F -

Fencamfamin	Фенкамфамин
Fencamfamin hydrochloride	Фенкамфамина гидрохлорид
Fenetylline	Фенетиллин
Fenetylline hydrochloride	Фенетиллина гидрохлорид
Fenproporex	Фенпропорекс
Fenproporex diphenylacetate	Фенпропорекса дифенилацетат
Fenproporex hydrochloride	Фенпропорекса гидрохлорид
Fenproporex resinate	Фенпропорекса резинат
Fentanyl	Фентанил
Fentanyl citrate	Фентанила цитрат
Fludiazepam	Флудиазепам
Flunitrazepam	Флуниотразепам
Flurazepam	Флуразепам
Flurazepam hydrochloride	Флуразепама гидрохлорид
Furethidine	Фуретидин
Furethidine hydrobromide	Фуретидина гидробромид
Furethidine methyliodide	Фуретидина метиодид
Furethidine picrate	Фуретидина пикрат

- G -

GHB	ГОМК
GHB sodium	ГОМК натрия

Glutethimide

Глютетимид

- Н -**Halazepam****Галазепам****Haloxazolam****Галоксазолам****Heroin****Героин**

Heroin hydrochloride

Героина гидрохлорид

Heroin methyl iodide

Героина метилиодид

Hydrocodone**Гидрокодон**

Hydrocodone bitartrate

Гидрокодона битартрат

Hydrocodone citrate

Гидрокодона цитрат

Hydrocodone hydriodide

Гидрокодона гидроиодид

Hydrocodone hydrochloride

Гидрокодона гидрохлорид

Hydrocodone methyl iodide

Гидрокодона метиодид

Hydrocodone phosphate

Гидрокодона фосфат

Hydrocodone resinate

Гидрокодона резинат

Hydrocodone terephthalate

Гидрокодона терефталат

Hydromorphenol**Гидроморфинол**

Hydromorphenol bitartrate

Гидроморфинола битартрат

Hydromorphenol hydrochloride

Гидроморфинола гидрохлорид

Hydromorphone**Гидроморфон**

Hydromorphone hydrochloride

Гидроморфона гидрохлорид

Hydromorphone sulfate

Гидроморфона сульфат

Hydromorphone terephthalate

Гидроморфона терефталат

N-hydroxy MDA**N-гидроксид МДА**

N-hydroxy MDA hydrochloride

N-гидроксид МДА гидрохлорид

Hydroxypethidine**Гидроксипетидин**

Hydroxypethidine hydrochloride

Гидроксипетидина гидрохлорид

- I -**Isomethadone****Изометадон**

Isomethadone hydrobromide

Изометадона гидробромид

Isomethadone hydrochloride

Изометадона гидрохлорид

- K -**Ketazolam****Кетазолам****Ketobemidone****Кетобемидон**

Ketobemidone hydrochloride

Кетобемидона гидрохлорид

- L -**Lefetamine****Лефетамин**

Lefetamine hydrochloride

Лефетамина гидрохлорид

Levamphetamine**Левамфетамин**

Levamphetamine alginate

Левамфетамина альгинат

Levamphetamine succinate

Левамфетамина сукцинат

Levamphetamine sulfate

Левамфетамина сульфат

Levomethamphetamine**Левометамфетамин**

Levomethamphetamine hydrochloride

Левометамфетамина гидрохлорид

Levomethorphan**Левометорфан**

Levomethorphan hydrobromide

Левометорфана гидробромид

Levomethorphan tartrate

Левометорфана тартрат

Levomoramide**Левоморамид**

Levomoramide dihydrochloride

Левоморамида дигидрохлорид

Levophenacylmorphan**Левофенацилморфан**

Levophenacilmorphan hydrochloride	Левофенацилморфана гидрохлорид
Levophenacilmorphan methylsulfonate	Левофенацилморфана метилсульфонат
Levorphanol	Леворфанол
Levorphanol hydrochloride	Леворфанола гидрохлорид
Levorphanol tartrate	Леворфанола тартрат
Loprazolam	Лопразолам
Loprazolam mesilate	Лопразолама мезилат
Lorazepam	Лоразепам
Lorazepam mesilate	Лоразепама мезилат
Lorazepam pivalate	Лоразепама пивалат
Lormetazepam	Лорметазепам
(+)-Lysergide	(+)-Лизергид
Lysergide <i>d</i> -tartrate	Лизергида <i>d</i> -тартрат

- M -

Mazindol	Мазиндол
Mecloqualone	Меклоквалон
Mecloqualone hydrochloride	Меклоквалона гидрохлорид
Medazepam	Медазепам
Medazepam dibunate	Медазепама дибунат
Medazepam hydrochloride	Медазепама гидрохлорид
Mefenorex	Мефенорекс
Mefenorex hydrochloride	Мефенорекса гидрохлорид
Meprobamate	Мепробамат
Mescaline	Мескалин
Mescaline aurichloride	Мескалина аурихлорид
Mescaline hydrochloride	Мескалина гидрохлорид
Mescaline picrate	Мескалина пикрат
Mescaline platinichloride	Мескалина платинохлорид
Mescaline sulfate	Мескалина сульфат
Mesocarb	Мезокарб
Metamfetamine	Метамфетамин
Metamfetamine hydrochloride	Метамфетамина гидрохлорид
Metamfetamine sulfate	Метамфетамина сульфат
Metamfetamine tartrate	Метамфетамина тартрат
Metamfetamine racemate	Метамфетамина рацемат
Metamfetamine racemate hydrochloride	Метамфетамина рацемат хлористоводородный
Metazocine	Метазоцин
Metazocine hydrobromide	Метазоцина гидробромид
Metazocine hydrochloride	Метазоцина гидрохлорид
Methadone	Метадон
Methadone hydrobromide	Метадона гидробромид
Methadone hydrochloride	Метадона гидрохлорид
<i>d</i>-methadone	<i>d</i>-метадон
<i>d</i> -methadone hydrochloride	<i>d</i> -метадона гидрохлорид
<i>l</i>-methadone	<i>l</i>-метадон
<i>l</i> -methadone bitartrate	<i>l</i> -метадона битартрат
<i>l</i> -methadone hydrochloride	<i>l</i> -метадона гидрохлорид
Methadone intermediate	Метадона промежуточный продукт
Methaqualone	Метаквалон
Methaqualone hydrochloride	Метаквалона гидрохлорид
Methaqualone resinate	Метаквалона резинат
Methcathinone	Меткатинон
Methcathinone hydrochloride	Меткатинона гидрохлорид
5-methoxy-3,4-methylenedioxyamfetamine (MMDA)	5-метокси-3,4-метилендиоксиамфетамин (ММДА)
5-methoxy-3,4-methylenedioxyamfetamine hydrochloride	5-метокси-3,4-метилендиоксиамфетамина гидрохлорид
4-methylaminorex	4-метиламинорекс
4-methylaminorex hydrochloride	4-метиламинорекса гидрохлорид

Methyldesorphine Methyldesorphine hydrochloride	Метилдезорфин Метилдезорфина гидрохлорид
Methyldihydromorphine	Метилдигидроморфин
3,4-methylenedioxymetamphetamine (MDMA) 3,4-methylenedioxymetamphetamine hydrochloride	3,4-метилендиоксиметамфетамин (МДМА) 3,4-метилендиоксиметамфетамина гидрохлорид
3-methylfentanyl 3-methylfentanyl hydrochloride	3-метилфентанил 3-метилфентанила гидрохлорид
Methylphenidate Methylphenidate hydrochloride	Метилфенидат Метилфенидата гидрохлорид
Methylphenobarbital Methylphenobarbital sodium	Метилфенобарбитал Метилфенобарбитал натрия
3-methylthiofentanyl 3-methylthiofentanyl hydrochloride (+)- <i>cis</i> -3-methylthiofentanyl hydrochloride · ½H ₂ O	3-метильтиофентанил 3-метильтиофентанила гидрохлорид (+)- <i>цис</i> -3-метильтиофентанила гидрохлорид · ½H ₂ O
Methypylon	Метиприлон
Metopon Metopon hydrochloride	Метопон Метопона гидрохлорид
Midazolam Midazolam hydrochloride Midazolam maleate	Мидазолам Мидазолама гидрохлорид Мидазолама малеат
Moramide intermediate	Морамид промежуточный продукт
Morpheridine Morpheridine hydrochloride Morpheridine picrate	Морферидин Морферидина гидрохлорид Морферидина пикрат
Morphine Morphine acetate Morphine citrate Morphine gluconate Morphine hydriodide Morphine hydrobromide Morphine hydrochloride Morphine hypophosphite Morphine isobutyrate Morphine lactate Morphine meconate Morphine methylbromide Morphine methylchloride Morphine methyliodide Morphine methylsulfonate Morphine mucate Morphine nitrate Morphine phenylpropionate Morphine phosphate Morphine phthalate Morphine stearate Morphine sulphate Morphine tartrate Morphine valerate	Морфин Морфина ацетат Морфина цитрат Морфина глюконат Морфина гидроиодид Морфина гидробромид Морфина гидрохлорид Морфина гипофосфит Морфина изобутират Морфина лактат Морфина меконат Морфина метилбромид Морфина метилхлорид Морфина метилиодид Морфина метилсульфонат Морфина мукат Морфина нитрат Морфина фенолпропионат Морфина фосфат Морфина фталат Морфина стеарат Морфина сульфат Морфина тартрат Морфина валерат
Morphine methobromide and other pentavalent nitrogen morphine derivatives	Морфина метобромид и другие пятивалентные азотистые производные морфина
Morphine-N-oxide Morphine-N-oxide quinate	N-оксиморфин N-оксиморфина хинат
MPPP MPPP hydrochloride	МППП МППП гидрохлорид
4-MTA 4-MTA hydrochloride	4-МТА 4-МТА гидрохлорид
Myrophine Myrophine hydrochloride	Мирофин Мирофина гидрохлорид

- N -

Nicocodine	Никокодин
Nicocodine hydrochloride	Никокодина гидрохлорид
Nicodicodine	Никодикодин
Nicomorphine	Никоморфин
Nicomorphine hydrochloride	Никоморфина гидрохлорид
Nimetazepam	Ниметазепам
Nitrazepam	Нитразепам
Noracymethadol	Норациметадол
Noracymethadol gluconate	Норациметадоло глюконат
Noracymethadol hydrochloride	Норациметадоло гидрохлорид
Norcodeine	Норкодеин
Norcodeine acetate	Норкодеина ацетат
Norcodeine hydriodide	Норкодеина гидроидид
Norcodeine hydrochloride	Норкодеина гидрохлорид
Norcodeine nitrate	Норкодеина нитрат
Norcodeine platinichloride	Норкодеина платинохлорид
Norcodeine sulfate	Норкодеина сульфат
Nordazepam	Нордазепам
Norlevorphanol	Норлеворфанол
Norlevorphanol hydrobromide	Норлеворфанола гидробромид
Norlevorphanol hydrochloride	Норлеворфанола гидрохлорид
Normethadone	Норметадон
Normethadone 2,6-di- <i>tert</i> -butylnaphthalindisulfonate	Норметадона 2,6-ди- <i>терт</i> -бутилнафталин-дисульфонат
Normethadone hydrobromide	Норметадона гидробромид
Normethadone hydrochloride	Норметадона гидрохлорид
Normethadone methyliodide	Норметадона метилиодид
Normethadone oxalate	Норметадона оксалат
Normethadone picrate	Норметадона пикрат
Normorphine	Норморфин
Normorphine hydrochloride	Норморфина гидрохлорид
Norpipranone	Норпиранон
Norpipranone hydrobromide	Норпиранона гидробромид
Norpipranone hydrochloride	Норпиранона гидрохлорид

- O -

Opium	Опий
Medicinal opium	Медицинский опий
Mixed alkaloids of opium	Смесь алкалоидов опия
Prepared opium	Опиум для курения
Oxazepam	Оксазепам
Oxazepam hemisuccinate	Оксазепам гемисукцинат
Oxazepam succinate	Оксазепам сукцинат
Oxazepam valproate	Оксазепам вальпроат
Oxazolam	Оксазолам
Oxycodone	Оксикодон
Oxycodone bitartrate	Оксикодона битартрат
Oxycodone camphosulfonate	Оксикодона камфосульфонат
Oxycodone hydrochloride	Оксикодона гидрохлорид
Oxycodone pectinate	Оксикодона пектинат
Oxycodone phenylpropionate	Оксикодона фенилпропионат
Oxycodone phosphate	Оксикодона фосфат
Oxycodone terephthalate	Оксикодона терефталат
Oxymorphone	Оксиморфон
Oxymorphone hydrochloride	Оксиморфона гидрохлорид

- P -

Para-fluorofentanyl	Пара-флуорофентанил
<i>Para-fluorofentanyl hydrochloride</i>	<i>Пара-флуорофентанила гидрохлорид</i>
Parahexyl	Парагексил
Para-methoxyamfetamine (PMA)	Пара-метоксиамфетамин (ПМА)
<i>Para-methoxyamfetamine hydrochloride</i>	<i>Пара-метоксиамфетамина гидрохлорид</i>
Pemoline	Пемолин
<i>Pemoline copper</i>	<i>Пемолин меди</i>
<i>Pemoline iron</i>	<i>Пемолин железа</i>
<i>Pemoline magnesium</i>	<i>Пемолин магния</i>
<i>Pemoline nickel</i>	<i>Пемолин никеля</i>
Pentazocine	Пентазоцин
<i>Pentazocine hydrochloride</i>	<i>Пентазоцина гидрохлорид</i>
<i>Pentazocine lactate</i>	<i>Пентазоцина лактат</i>
Pentobarbital	Пентобарбитал
<i>Pentobarbital calcium</i>	<i>Пентобарбитал кальция</i>
<i>Pentobarbital sodium</i>	<i>Пентобарбитал натрия</i>
PEPAP	ПЕПАП
<i>PEPAP hydrochloride</i>	<i>ПЕПАП гидрохлорид</i>
Pethidine	Петидин
<i>Pethidine hydrochloride</i>	<i>Петидина гидрохлорид</i>
Pethidine intermediate A	Петидина промежуточный продукт А
Pethidine intermediate B	Петидина промежуточный продукт В
<i>Pethidine intermediate B hydrobromide</i>	<i>Петидина промежуточный продукт В бромистоводородный</i>
<i>Pethidine intermediate B hydrochloride</i>	<i>Петидина промежуточный продукт В хлористоводородный</i>
Pethidine intermediate C	Петидина промежуточный продукт С
Phenadoxone	Фенадоксон
<i>Phenadoxone hydrochloride</i>	<i>Фенадоксона гидрохлорид</i>
Phenampramide	Фенампромид
<i>Phenampramide hydrochloride</i>	<i>Фенампромида гидрохлорид</i>
Phenazocine	Феназоцин
<i>Phenazocine hydrobromide</i>	<i>Феназоцина гидробромид</i>
<i>Phenazocine hydrochloride</i>	<i>Феназоцина гидрохлорид</i>
<i>Phenazocine methylsulfonate</i>	<i>Феназоцина метилсульфонат</i>
Phencyclidine	Фенциклидин
<i>Phencyclidine hydrobromide</i>	<i>Фенциклидина гидробромид</i>
<i>Phencyclidine hydrochloride</i>	<i>Фенциклидина гидрохлорид</i>
Phendimetrazine	Фендиметразин
<i>Phendimetrazine bitartrate</i>	<i>Фендиметразина битартрат</i>
<i>Phendimetrazine hydrochloride</i>	<i>Фендиметразина гидрохлорид</i>
<i>Phendimetrazine pamoate (embonate)</i>	<i>Фендиметразина памоат (эмбонат)</i>
Phenmetrazine	Фенметразин
<i>Phenmetrazine hydrochloride</i>	<i>Фенметразина гидрохлорид</i>
<i>Phenmetrazine sulfate</i>	<i>Фенметразина сульфат</i>
<i>Phenmetrazine tartrate</i>	<i>Фенметразина тартрат</i>
<i>Phenmetrazine theoclate (8-chlorotheophyllinate)</i>	<i>Фенметразина теоклат (8-хлоротеофиллинат)</i>
Phenobarbital	Фенобарбитал
<i>Phenobarbital ammonium</i>	<i>Фенобарбитал аммония</i>
<i>Phenobarbital calcium</i>	<i>Фенобарбитал кальция</i>
<i>Phenobarbital cathine</i>	<i>Фенобарбитала катин</i>
<i>Phenobarbital diethylamine</i>	<i>Фенобарбитала диэтиламин</i>
<i>Phenobarbital diethylaminoethanol</i>	<i>Фенобарбитала диэтиламиноэтанол</i>
<i>Phenobarbital lysidine</i>	<i>Фенобарбитала лизидин</i>
<i>Phenobarbital magnesium</i>	<i>Фенобарбитал магния</i>
<i>Phenobarbital propylhexedrine</i>	<i>Фенобарбитала пропилгекседрин</i>
<i>Phenobarbital quinidine</i>	<i>Фенобарбитала хинидин</i>

Phenobarbital sodium	Фенобарбитал натрия
Phenobarbital sodium magnesium	Фенобарбитал натрия-магния
Phenobarbital sparteine	Фенобарбитала спартеин
Phenobarbital tetramethylammonium	Фенобарбитал тетраметиламмония
Phenobarbital yohimbine	Фенобарбитала йохимбин
Phenomorphan	Феноморфан
Phenomorphan hydrobromide	Феноморфана гидробромид
Phenomorphan methylbromide	Феноморфана метилбромид
Phenomorphan tartrate	Феноморфана тартрат
Phenoperidine	Феноперидин
Phenoperidine hydrochloride	Феноперидина гидрохлорид
Phentermine	Фентермин
Phentermine hydrochloride	Фентермина гидрохлорид
Phentermine resinate	Фентермина резинат
Pholcodine	Фолькодин
Pholcodine citrate	Фолькодина цитрат
Pholcodine guaiacolsulfonate	Фолькодина гваяколсульфонат
Pholcodine hydrochloride	Фолькодина гидрохлорид
Pholcodine phenylacetate	Фолькодина фенилацетат
Pholcodine phosphate	Фолькодина фосфат
Pholcodine sulfonate	Фолькодина сульфат
Pholcodine tartrate	Фолькодина тартрат
Piminodine	Пиминодин
Piminodine ethylsulfonate (esylate)	Пиминодина этилсульфонат (эзилат)
Piminodine hydrochloride	Пиминодина гидрохлорид
Pinazepam	Пиназепам
Pipradrol	Пипрадрол
Pipradrol hydrochloride	Пипрадрола гидрохлорид
Piritramide	Пиритрамид
Prazepam	Празепам
Proheptazine	Прогептазин
Proheptazine citrate	Прогептазина цитрат
Proheptazine hydrobromide	Прогептазина гидробромид
Proheptazine hydrochloride	Прогептазина гидрохлорид
Propерidine	Проперидин
Propерidine hydrochloride	Проперидина гидрохлорид
Propiram	Пропирам
Propiram fumarate	Пропирама фумарат
Psilocine, Psilotsin	Псилоцин, Псилотсин
Psilocybine	Псилоцибин
Psilocybine hydrochloride	Псилоцибина гидрохлорид
Pyrovalerone	Пировалерон
Pyrovalerone hydrochloride	Пировалерона гидрохлорид

- R -

Racemethorphan	Рацеметорфан
Racemethorphan hydrobromide	Рацеметорфана гидробромид
Racemethorphan tartrate	Рацеметорфана тартрат
Racemoramide	Рацеморамида
Racemoramide bitartrate	Рацеморамида битартрат
Racemoramide dihydrochloride	Рацеморамида дигидрохлорид
Racemorphan	Рацеморфан
Racemorphan hydrobromide	Рацеморфана гидробромид
Racemorphan hydrochloride	Рацеморфана гидрохлорид
Racemorphan tartrate	Рацеморфана тартрат
Remifentanil	Ремифентанил
Remifentanil hydrochloride	Ремифентанила гидрохлорид
Rolicyclidine	Ролициклидин

- S -

Secbutabarbital

Secbutabarbital sodium

Секбутабарбитал

Секбутабарбитал натрия

Secobarbital

Secobarbital calcium

Secobarbital resinate

Secobarbital sodium

Секобарбитал

Секобарбитал кальция

Секобарбитала резинат

Секобарбитал натрия

STP, DOM

STP, DOM hydrochloride

СТП, ДОМ

СТП, ДОМ гидрохлорид

Sufentanil

Sufentanil citrate

Суфентанил

Суфентанила цитрат

- T -

Temazepam**Темазепам****Tenamfetamine (MDA)**

Tenamfetamine hydrochloride

Тенамфетамин (МДА)

Тенамфетамин гидрохлорид

Tenocyclidine

Tenocyclidine hydrochloride

Теноциклидин

Теноциклидина гидрохлорид

Tetrahydrocannabinol**Тетрагидроканнабинол****Tetrazepam****Тетразепам****Thebacon**

Thebacon hydrochloride

Тебакон

Тебакона гидрохлорид

Thebaine

Thebaine hydrochloride

Thebaine oxalate

Thebaine salicylate

Thebaine tartrate

Тебаин

Тебаина гидрохлорид

Тебаина оксалат

Тебаина салицилат

Тебаина тартрат

Thiofentanyl

Thiofentanyl hydrochloride

Тиофентанил

Тиофентанила гидрохлорид

Tilidine

Tilidine hydrochloride

Тилидин

Тилидина гидрохлорид

Triazolam**Триазолам****Trimeperidine**

Trimeperidine hydrochloride

Тримеперидин

Тримеперидина гидрохлорид

3,4,5-trimethoxyamphetamine (TMA)

3,4,5-trimethoxyamphetamine hydrochloride

3,4,5-триметоксиамфетамин (ТМА)

3,4,5-триметоксиамфетамин гидрохлорид

- V -

Vinylbital**Винилбитал**

- Z -

Zipeprol

Zipeprol dihydrochloride

Ципепрол

Ципепрола дигидрохлорид

Zolpidem

Zolpidem tartrate

Золпидем

Золпидема тартрат

- А -

Аллилпродин Аллилпродина гидрохлорид	Allylprodine Allylprodine hydrochloride
Аллобарбитал Аллобарбитал-аминофеназон	Allobarbital Allobarbital-aminophenazone
Альпразолам	Alprazolam
Альфапродин	Alphameprodine
Альфаметадол	Alphamethadol
Альфа-метилтиофентанил <i>Альфа-метилтиофентанила гидрохлорид</i>	Alpha-methylthiofentanyl <i>Alpha-methylthiofentanyl hydrochloride</i>
Альфа-метилфентанил <i>Альфа-метилфентанила гидрохлорид</i>	Alpha-methylfentanyl <i>Alpha-methylfentanyl hydrochloride</i>
Альфапродин Альфапродина гидрохлорид	Alphaprodine Alphaprodine hydrochloride
Альфацетилметадол Альфацетилметадола гидрохлорид	Alphacetylmethadol Alphacetylmethadol hydrochloride
Альфентанил Альфентанила гидрохлорид	Alfentanil Alfentanil hydrochloride
Аминептин Аминептина гидрохлорид	Amineptine Amineptine hydrochloride
Аминорекс Аминорекса гидрохлорид Аминорекса фумарат	Aminorex Aminorex hydrochloride Aminorex fumarate
Амобарбитал Амобарбитал натрия Амобарбитала резинат	Amobarbital Amobarbital sodium Amobarbital resinate
Амфепрамон Амфепрамона гидрохлорид Амфепрамона глутамат Амфепрамона резинат	Amfepramone Amfepramone hydrochloride Amfepramone glutamate Amfepramone resinate
Амфетамин Амфетамина адипат Амфетамина <i>п</i> -аминофенилацетат Амфетамина аспартат Амфетамина (4-хлорфенокси) ацетат Амфетамина ацетилсалицилат Амфетамина гидрохлорид Амфетамина пентобарбитурат Амфетамина резинат Амфетамина сульфат Амфетамина таннат Амфетамина тартрат Амфетамина фосфат	Amfetamine Amfetamine adipate Amfetamine <i>p</i> -aminophenylacetate Amfetamine aspartate Amfetamine (4-chlorophenoxy) acetate Amfetamine acetylsalicylate Amfetamine hydrochloride Amfetamine pentobarbiturate Amfetamine resinate Amfetamine sulfate Amfetamine tannate Amfetamine tartrate Amfetamine phosphate
Анилеридин Анилеридина дигидрохлорид Анилеридина фосфат	Anileridine Anileridine dihydrochloride Anileridine phosphate
Ацетил-альфа-метилфентанил	Acetyl-<i>alpha</i>-methylfentanyl
Ацетилдигидрокодеин Ацетилдигидрокодеина гидрохлорид	Acetyldihydrocodeine Acetyldihydrocodeine hydrochloride
Ацетилметадол	Acetylmethadol
Ацеторфин Ацеторфина гидрохлорид	Acetorphine Acetorphine hydrochloride

- Б -

Барбитал	Barbital
Барбитал кальция	Barbital calcium
Барбитал магния	Barbital magnesium
Барбитал натрия	Barbital sodium
Безитрамид	Bezitramide
Бензетидин	Benzethidine
Бензетидин гидрохлорид	Benzethidine hydrochloride
Бензетидина гидробромид	Benzethidine hydrobromide
Бензилморфин	Benzylmorphine
Бензилморфина гидрохлорид	Benzylmorphine hydrochloride
Бензилморфина метилсульфонат	Benzylmorphine methylsulfonate
Бензфетамин	Benzfetamine
Бензфетамина гидрохлорид	Benzfetamine hydrochloride
Бета-гидрокси-3-метилфентанил	Beta-hydroxy-3-methylfentanyl
Бета-гидрокси-3-метилфентанила гидрохлорид	Beta-hydroxy-3-methylfentanyl hydrochloride
(+)- <i>цис-бета</i> -гидрокси-3-метилфентанила гидрохлорид · ¼ H ₂ O	(+)- <i>cis-beta</i> -hydroxy-3-methylfentanyl hydrochloride · ¼ H ₂ O
Бета-гидроксифентанил	Beta-hydroxyfentanyl
Бета-гидроксифентанила гидрохлорид	Beta-hydroxyfentanyl hydrochloride
Бетамепродин	Betameprodine
Бетаметадол	Betamethadol
Бетапродин	Betaprodine
Бетапродина гидрохлорид	Betaprodine hydrochloride
Бетацетилметадол	Betacetylmethadol
Броламфетамин (ДОБ)	Brolamfetamine (DOB)
Броламфетамина гидрохлорид	Brolamfetamine hydrochloride
Бромазепам	Bromazepam
Бротизолам	Brotizolam
Бупренорфин	Buprenorphine
Бупренорфина гидрохлорид	Buprenorphine hydrochloride
Буталбитал	Butalbital
Бутобарбитал	Butobarbital

- В -

Винилбитал	Vinylbital
-------------------	-------------------

- Г -

Галазепам	Halazepam
Галоксазолам	Haloxazolam
Героин	Heroin
Героина гидрохлорид	Heroin hydrochloride
Героина метилиодид	Heroin methyl iodide
Гидрокодон	Hydrocodone
Гидрокодона битартрат	Hydrocodone bitartrate
Гидрокодона гидроиодид	Hydrocodone hydriodide
Гидрокодона гидрохлорид	Hydrocodone hydrochloride
Гидрокодона метиодид	Hydrocodone methyl iodide
Гидрокодона резинат	Hydrocodone resinate
Гидрокодона терефталат	Hydrocodone terephthalate
Гидрокодона фосфат	Hydrocodone phosphate
Гидрокодона цитрат	Hydrocodone citrate
N-гидрокси МДА	N-hydroxy MDA
N-гидрокси МДА гидрохлорид	N-hydroxy MDA hydrochloride

Гидроксипетидин	Hydroxypethidine
Гидроксипетидина гидрохлорид	Hydroxypethidine hydrochloride
Гидроморфинол	Hydromorphinol
Гидроморфинола битартрат	Hydromorphinol bitartrate
Гидроморфинола гидрохлорид	Hydromorphinol hydrochloride
Гидроморфон	Hydromorphone
Гидроморфона гидрохлорид	Hydromorphone hydrochloride
Гидроморфона сульфат	Hydromorphone sulfate
Гидроморфона терефтлат	Hydromorphone terephthalate
Глютетимид	Glutethimide
ГОМК	GHB
ГОМК натрия	GHB sodium

- Д -

Дезоморфин	Desomorphine
Дезоморфина гидробромид	Desomorphine hydrobromide
Дезоморфина гидрохлорид	Desomorphine hydrochloride
Дезоморфина сульфат	Desomorphine sulfate
Дексамфетамин	Dexamfetamine
Дексамфетамин адипат	Dexamfetamine adipate
Дексамфетамин гидрохлорид	Dexamfetamine hydrochloride
Дексамфетамин карбоксиметилцеллюлоза	Dexamfetamine carboxymethylcellulose
Дексамфетамин пентобарбитурат	Dexamfetamine pentobarbiturate
Дексамфетамин резинат	Dexamfetamine resinate
Дексамфетамин сахарат	Dexamfetamine saccharate
Дексамфетамин сульфат	Dexamfetamine sulfate
Дексамфетамин таннат	Dexamfetamine tannate
Дексамфетамин тартрат	Dexamfetamine tartrate
Дексамфетамин фосфат	Dexamfetamine phosphate
Декстроморамид	Dextromoramide
Декстроморамида гидрохлорид	Dextromoramide hydrochloride
Декстроморамида тартрат	Dextromoramide tartrate
Декстропропоксифен	Dextropropoxyphene
Декстропропоксифена гидрохлорид	Dextropropoxyphene hydrochloride
Декстропропоксифена напсилат	Dextropropoxyphene napsylate
Декстропропоксифена резинат	Dextropropoxyphene resinate
Делоразепам	Delorazepam
Диазепам	Diazepam
Диампромид	Diampromide
Диампромида сульфат	Diampromide sulfate
Дигидрокодеин	Dihydrocodeine
Дигидрокодеина битартрат	Dihydrocodeine bitartrate
Дигидрокодеина гидрохлорид	Dihydrocodeine hydrochloride
Дигидрокодеина резинат	Dihydrocodeine resinate
Дигидрокодеина тиоцианат	Dihydrocodeine thiocyanate
Дигидрокодеина фосфат	Dihydrocodeine phosphate
Дигидроморфин	Dihydromorphine
Дигидроморфина гидроидид	Dihydromorphine hydriodide
Дигидроморфина гидрохлорид	Dihydromorphine hydrochloride
Дигидроморфина пикрат	Dihydromorphine picrate
Дигидроэторфин	Dihydroetorphine
Дименоксадол	Dimenoxadol
Дименоксадола гидрохлорид	Dimenoxadol hydrochloride
Диметилтиамбутен	Dimethylthiambutene
Диметилтиамбутена гидрохлорид	Dimethylthiambutene hydrochloride
Диметилтриптамина гидрохлорид	Dimethyltryptamine hydrochloride
Диметилтриптамина метилиодид	Dimethyltryptamine methyl iodide
2,5-диметоксимфетамин (ДМА)	2,5-dimethoxyamfetamine (DMA)
2,5-диметоксимфетамин гидрохлорид	2,5-dimethoxyamfetamine hydrochloride

2,5-диметокси-4-этиламфетамин (ДОЭТ)	2,5-dimethoxy-4-ethylamfetamine (DOET)
2,5-диметокси-4-этиламфетамин гидрохлорид	2,5-dimethoxy-4-ethylamfetamine hydrochloride
Димефептанол	Dimepheptanol
Димефептанола гидрохлорид	Dimepheptanol hydrochloride
Диоксафетила бутират	Dioxaphetyl butyrate
Диоксафетила бутират хлористоводородный	Dioxaphetyl butyrate hydrochloride
Дипипанон	Dipipanone
Дипипанона гидробромид	Dipipanone hydrobromide
Дипипанона гидрохлорид	Dipipanone hydrochloride
Дифеноксилат	Diphenoxylate
Дифеноксилата гидрохлорид	Diphenoxylate hydrochloride
Дифеноксин	Difenoxin
Дифеноксина гидрохлорид	Difenoxin hydrochloride
Диэтилтиамбутен	Diethylthiambutene
Диэтилтиамбутена гидрохлорид	Diethylthiambutene hydrochloride
Диэтилтриптамина гидрохлорид	Diethyltryptamine hydrochloride
ДМГП	DMHP
ДМТ	DMT
Дронабинол	Dronabinol
Дротебанол	Drotebanol
ДЭТ	DET

- 3 -

Золпидем	Zolpidem
Золпидема тартрат	Zolpidem tartrate

- И -

Изометадон	Isomethadone
Изометадона гидробромид	Isomethadone hydrobromide
Изометадона гидрохлорид	Isomethadone hydrochloride

- К -

Камазепам	Camazepam
Каннабис	Cannabis
Каннабиса масло	Cannabis oil
Каннабиса смола	Cannabis resin
Катин	Cathine
Катина гидрохлорид	Cathine hydrochloride
Катина резинат	Cathine resinate
Катина сульфат	Cathine sulfate
Катина фенobarбитал	Cathine phenobarbital
Катинон	Cathinone
Катинона гидрохлорид	Cathinone hydrochloride
Кетазолам	Ketazolam
Кетобемидон	Ketobemidone
Кетобемидона гидрохлорид	Ketobemidone hydrochloride
Клобазам	Clobazam
Клоксазолам	Cloxazolam
Клоназепам	Clonazepam
Клонитазен	Clonitazene
Клонитазена гидрохлорид	Clonitazene hydrochloride
Клонитазена метилсульфонат	Clonitazene methylsulfonate
Клоразепат	Clorazepate
Клоразепат двукалийевый	Clorazepate dipotassium
Клоразепат монокалийевый	Clorazepate monopotassium
Клотиазепам	Clotiazepam

Кодеин

Кодеина ацетат
 Кодеина гидробромид
 Кодеина гидроиодид
 Кодеина гидрохлорид
 Кодеина глюкоуронид
 Кодеина диаллилбарбитурат
 Кодеина диэтилбарбитурат
 Кодеина камфосульфонат
 Кодеина метилбромид
 Кодеина резинат
 Кодеина салицилат
 Кодеина сульфат
 Кодеина фенолэтилбарбитурат
 Кодеина фосфат
 Кодеина циклогексенилэтилбарбитурат
 Кодеина циклопентенилаллилбарбитурат
 Кодеина цитрат
N-оксикодеин
N-оксикодеина гидрохлорид

Codeine

Codeine acetate
 Codeine hydrobromide
 Codeine hydriodide
 Codeine hydrochloride
 Codeine glucourownide
 Codeine diallylbarbiturate
 Codeine diethylbarbiturate
 Codeine camphosulfonate
 Codeine methylbromide
 Codeine resinate
 Codeine salicylate
 Codeine sulphate
 Codeine phenylethylbarbiturate
 Codeine phosphate
 Codeine cyclohexenylethylbarbiturate
 Codeine cyclopentenylallylbarbiturate
 Codeine citrate
 Codeine-*N*-oxide
 Codeine-*N*-oxide hydrochloride

Кодоксим

Codoxime

Кока лист

Coca leaf

Кокаин

Cocaine

Кокаина бензоат
 Кокаина борат
 Кокаина гидробромид
 Кокаина гидроиодид
 Кокаина гидрохлорид
 Кокаина лактат
 Кокаина нитрат
 Кокаина салицилат
 Кокаина сульфат
 Кокаина тартрат
 Кокаина формиат
 Кокаина цитрат
d-кокаин

Cocaine benzoate
 Cocaine borate
 Cocaine hydrobromide
 Cocaine hydriodide
 Cocaine hydrochloride
 Cocaine lactate
 Cocaine nitrate
 Cocaine salicylate
 Cocaine sulfate
 Cocaine tartrate
 Cocaine formate
 Cocaine citrate
d-cocaine

Концентрат из маковой соломы

Concentrate of poppy straw

- Л -

Левамфетамин

Levamisfetamine

Левамфетамина альгинат
 Левамфетамина сукцинат
 Левамфетамина сульфат

Levamisfetamine alginate
 Levamisfetamine succinate
 Levamisfetamine sulfate

Левометамфетамин

Levometafetamine

Левометамфетамина гидрохлорид

Levometafetamine hydrochloride

Левометорфан

Levomethorphan

Левометорфана гидробромид
 Левометорфана тартрат

Levomethorphan hydrobromide
 Levomethorphan tartrate

Левоморамид

Levomoramide

Левоморамида дигидрохлорид

Levomoramide dihydrochloride

Леворфанол

Levorphanol

Леворфанола гидрохлорид
 Леворфанола тартрат

Levorphanol hydrochloride
 Levorphanol tartrate

Левофенацилморфан

Levophenacylmorphan

Левофенацилморфана гидрохлорид
 Левофенацилморфана метилсульфонат

Levophenacylmorphan hydrochloride
 Levophenacylmorphan methylsulfonate

Лефетамин

Lefetamine

Лефетамина гидрохлорид

Lefetamine hydrochloride

(+)-Лизергид	(+)-Lysergide
Лизергида <i>d</i> -тарترات	Lysergide <i>d</i> -tartrate
Лопразолам	Loprazolam
Лопразолама мезилат	Loprazolam mesilate
Лоразепам	Lorazepam
Лоразепама мезилат	Lorazepam mesilate
Лоразепама пивалат	Lorazepam pivalate
Лорметазепам	Lormetazepam

- M -

Мазиндол	Mazindol
Медазепам	Medazepam
Медазепама гидрохлорид	Medazepam hydrochloride
Медазепама дибунат	Medazepam dibunat
Мезокарб	Mesocarb
Меклоквалон	Mecloqualone
Меклоквалона гидрохлорид	Mecloqualone hydrochloride
Мепробамат	Meprobamate
Мескалин	Mescaline
Мескалина аурихлорид	Mescaline aurichloride
Мескалина гидрохлорид	Mescaline hydrochloride
Мескалина пикрат	Mescaline picrate
Мескалина платинохлорид	Mescaline platinichloride
Мескалина сульфат	Mescaline sulfate
Метадон	Methadone
Метадона гидрохлорид	Methadone hydrochloride
Метадона гидробромид	Methadone hydrobromide
<i>d</i>-метадон	<i>d</i>-methadone
<i>d</i> -метадона гидрохлорид	<i>d</i> -methadone hydrochloride
<i>l</i>-метадон	<i>l</i>-methadone
<i>l</i> -метадона битартрат	<i>l</i> -methadone bitartrate
<i>l</i> -метадона гидрохлорид	<i>l</i> -methadone hydrochloride
Метадона промежуточный продукт	Methadone intermediate
Метазоцин	Metazocine
Метазоцина гидробромид	Metazocine hydrobromide
Метазоцина гидрохлорид	Metazocine hydrochloride
Метаквалон	Methaqualone
Метаквалона гидрохлорид	Methaqualone hydrochloride
Метаквалона резинат	Methaqualone resinate
Метамфетамин	Metamfetamine
Метамфетамина гидрохлорид	Metamfetamine hydrochloride
Метамфетамина сульфат	Metamfetamine sulfate
Метамфетамина тартрат	Metamfetamine tartrate
Метамфетамина рацемат	Metamfetamine racemate
Метамфетамина рацемат хлористоводородный	Metamfetamine racemate hydrochloride
4-метиламинорекс	4-methylaminorex
4-метиламинорекса гидрохлорид	4-methylaminorex hydrochloride
Метилдезорфин	Methyldesorphine
Метилдезорфина гидрохлорид	Methyldesorphine hydrochloride
Метилдигидроморфин	Methyldihydromorphine
3,4-метилendioксиметамфетамин (МДМА)	3,4-methylenedioxy metamfetamine (MDMA)
3,4-метилendioксиметамфетамина гидрохлорид	3,4-methylenedioxy metamfetamine hydrochloride
3-метилтиофентанил	3-methylthiofentanyl
3-метилтиофентанила гидрохлорид	3-methylthiofentanyl hydrochloride
(+)- <i>cis</i> -3-метилтиофентанила гидрохлорид · ½H ₂ O	(+)- <i>cis</i> -3-methylthiofentanyl hydrochloride · ½H ₂ O
3-метилфентанил	3-methylfentanyl
3-метилфентанила гидрохлорид	3-methylfentanyl hydrochloride
Метилфенидат	Methylphenidate
Метилфенидата гидрохлорид	Methylphenidate hydrochloride

Метилфенобарбитал Метилфенобарбитал натрия	Methylphenobarbital Methylphenobarbital sodium
Метиприлон	Methyprylon
Меткатинон Меткатинона гидрохлорид	Methcathinone Methcathinone hydrochloride
5-метокси-3,4-метилendioксиамфетамин (ММДА) 5-метокси-3,4-метилendioксиамфетамина гидрохлорид	5-methoxy-3,4-methylenedioxyamphetamine (MMDA) 5-methoxy-3,4-methylenedioxyamphetamine hydrochloride
Метопон Метопона гидрохлорид	Metopon Metopon hydrochloride
Мефенорекс Мефенорекса гидрохлорид	Mefenorex Mefenorex hydrochloride
Мидазолам Мидазолама гидрохлорид Мидазолама малеат	Midazolam Midazolam hydrochloride Midazolam maleate
Мирофин Мирофина гидрохлорид	Myrophine Myrophine hydrochloride
Морамид промежуточный продукт	Moramide intermediate
Морферидин Морферидина гидрохлорид Морферидина пикрат	Morpheridine Morpheridine hydrochloride Morpheridine picrate
Морфин Морфина ацетат Морфина валерат Морфина гидробромид Морфина гидроиодид Морфина гидрохлорид Морфина гипофосфит Морфина глюконат Морфина изобутират Морфина лактат Морфина меконат Морфина метилбромид Морфина метилиодид Морфина метилсульфонат Морфина метилхлорид Морфина мукат Морфина нитрат Морфина стеарат Морфина сульфат Морфина тартрат Морфина фенилпропионат Морфина фосфат Морфина фталат Морфина цитрат	Morphine Morphine acetate Morphine valerate Morphine hydrobromide Morphine hydriodide Morphine hydrochloride Morphine hypophosphite Morphine gluconate Morphine isobutyrate Morphine lactate Morphine meconate Morphine methylbromide Morphine methyliodide Morphine methylsulfonate Morphine methylchloride Morphine mucate Morphine nitrate Morphine stearate Morphine sulphate Morphine tartrate Morphine phenylpropionate Morphine phosphate Morphine phthalate Morphine citrate
Морфина метобромид и другие пятивалентные азотистые производные морфина	Morphine methobromide and other pentavalent nitrogen morphine derivatives
N-оксиморфин N-оксиморфина хинат	Morphine-N-oxide Morphine-N-oxide quinate
МППП МППП гидрохлорид	MPPP MPPP hydrochloride
4-МТА 4-МТА гидрохлорид	4-MTA 4-MTA hydrochloride

- H -

Никодикодин	Nicodicodine
Никокодин Никокодина гидрохлорид	Nicocodine Nicocodine hydrochloride

Никоморфин	Nicomorphine
Никоморфина гидрохлорид	Nicomorphine hydrochloride
Ниметазепам	Nimetazepam
Нитразепам	Nitrazepam
Норациметадол	Noracymethadol
Норациметадола гидрохлорид	Noracymethadol hydrochloride
Норациметадола глюконат	Noracymethadol gluconate
Нордазепам	Nordazepam
Норкодеин	Norcodeine
Норкодеина ацетат	Norcodeine acetate
Норкодеина гидроиодид	Norcodeine hydriodide
Норкодеина гидрохлорид	Norcodeine hydrochloride
Норкодеина нитрат	Norcodeine nitrate
Норкодеина платинохлорид	Norcodeine platinichloride
Норкодеина сульфат	Norcodeine sulfate
Норлеворфанол	Norlevorphanol
Норлеворфанола гидробромид	Norlevorphanol hydrobromide
Норлеворфанола гидрохлорид	Norlevorphanol hydrochloride
Норметадон	Normethadone
Норметадона 2,6-ди- <i>терт</i> -бутилнафталиндисульфонат	Normethadone 2,6-di- <i>tert</i> -butylnaphthalin disulfonate
Норметадона гидробромид	Normethadone hydrobromide
Норметадона гидрохлорид	Normethadone hydrochloride
Норметадона метилиодид	Normethadone methyl iodide
Норметадона оксалат	Normethadone oxalate
Норметадона пикрат	Normethadone picrate
Норморфин	Normorphine
Норморфина гидрохлорид	Normorphine hydrochloride
Норпианон	Norpipanone
Норпианона гидробромид	Norpipanone hydrobromide
Норпианона гидрохлорид	Norpipanone hydrochloride

- O -

Оксазепам	Oxazepam
Оксазепам вальпроат	Oxazepam valproate
Оксазепам гемисукцинат	Oxazepam hemisuccinate
Оксазепам сукцинат	Oxazepam succinate
Оксазолам	Oxazolam
Оксикодон	Oxycodone
Оксикодона битартрат	Oxycodone bitartrate
Оксикодона гидрохлорид	Oxycodone hydrochloride
Оксикодона камфосульфат	Oxycodone camphosulfonate
Оксикодона пектинат	Oxycodone pectinate
Оксикодона терефталат	Oxycodone terephthalate
Оксикодона фенилпропионат	Oxycodone phenylpropionate
Оксикодона фосфат	Oxycodone phosphate
Оксиморфон	Oxymorphone
Оксиморфона гидрохлорид	Oxymorphone hydrochloride
Опий	Opium
Медицинский опий	Medicinal opium
Опиум для курения	Prepared opium
Смесь алкалоидов опия	Mixed alkaloids of opium

- П -

Парагексил	Parahexyl
Пара-метоксифетамин (ПМА)	Para-methoxyamfetamine (PMA)
Пара-метоксифетамина гидрохлорид	Para-methoxyamfetamine hydrochloride

Пара-флуорофентанил	Para-fluorofentanyl
Пара-флуорофентанила гидрохлорид	Para-fluorofentanyl hydrochloride
Пемолин	Pemoline
Пемолин железа	Pemoline iron
Пемолин магния	Pemoline magnesium
Пемолин меди	Pemoline copper
Пемолин никеля	Pemoline nickel
Пентазоцин	Pentazocine
Пентазоцина гидрохлорид	Pentazocine hydrochloride
Пентазоцина лактат	Pentazocine lactate
Пентобарбитал	Pentobarbital
Пентобарбитал кальция	Pentobarbital calcium
Пентобарбитал натрия	Pentobarbital sodium
ПЕПАП	PEPAP
ПЕПАП гидрохлорид	PEPAP hydrochloride
Петидин	Pethidine
Петидина гидрохлорид	Pethidine hydrochloride
Петидина промежуточный продукт А	Pethidine intermediate A
Петидина промежуточный продукт В	Pethidine intermediate B
Петидина промежуточный продукт В бромистоводородный	Pethidine intermediate B hydrobromide
Петидина промежуточный продукт В хлористоводородный	Pethidine intermediate B hydrochloride
Петидина промежуточный продукт С	Pethidine intermediate C
Пиминодин	Piminodine
Пиминодина гидрохлорид	Piminodine hydrochloride
Пиминодина этилсульфонат (эзилат)	Piminodine ethylsulfonate (esylate)
Пиназепам	Pinazepam
Пипрадрол	Pipradrol
Пипрадрола гидрохлорид	Pipradrol hydrochloride
Пиритрамид	Pirtramide
Пировалерон	Pyrovalerone
Пировалерона гидрохлорид	Pyrovalerone hydrochloride
Празепам	Prazepam
Прогептазин	Proheptazine
Прогептазина гидробромид	Proheptazine hydrobromide
Прогептазина гидрохлорид	Proheptazine hydrochloride
Прогептазина цитрат	Proheptazine citrate
Проперидин	Properidine
Проперидина гидрохлорид	Properidine hydrochloride
Пропирам	Propiram
Пропирама фумарат	Propiram fumarate
Псилоцибин	Psilocybine
Псилоцибина гидрохлорид	Psilocybine hydrochloride
Псилоцин, Псилотсин	Psilocine, Psilotsin

- P -

Рацеметорфан	Racemethorphan
Рацеметорфана гидробромид	Racemethorphan hydrobromide
Рацеметорфана тартрат	Racemethorphan tartrate
Рацеморамид	Racemoramide
Рацеморамида битартрат	Racemoramide bitartrate
Рацеморамида дигидрохлорид	Racemoramide dihydrochloride
Рацеморфан	Racemorphan
Рацеморфана гидробромид	Racemorphan hydrobromide
Рацеморфана гидрохлорид	Racemorphan hydrochloride
Рацеморфана тартрат	Racemorphan tartrate
Ремифентанил	Remifentanyl
Ремифентанила гидрохлорид	Remifentanyl hydrochloride

Ролициклин	Rolicyclidine
- C -	
Секбутабарбитал	Secbutabarbital
Секбутабарбитал натрия	Secbutabarbital sodium
Секобарбитал	Secobarbital
Секобарбитал кальция	Secobarbital calcium
Секобарбитал натрия	Secobarbital sodium
Секобарбитала резинат	Secobarbital resinate
СТП, ДОМ	STP, DOM
СТП, ДОМ гидрохлорид	STP, DOM hydrochloride
Суфентанил	Sufentanil
Суфентанила цитрат	Sufentanil citrate
2С-В	2C-B
2С-В гидрохлорид	2C-B hydrochloride
- T -	
Тебаин	Thebaine
Тебаина гидрохлорид	Thebaine hydrochloride
Тебаина оксалат	Thebaine oxalate
Тебаина салицилат	Thebaine salicylate
Тебаина тартрат	Thebaine tartrate
Тебакон	Thebacon
Тебакона гидрохлорид	Thebacon hydrochloride
Темазепам	Temazepam
Тенамфетамин (МДА)	Tenamfetamine (MDA)
Тенамфетамина гидрохлорид	Tenamfetamine hydrochloride
Теноциклин	Tenocyclidine
Теноциклидина гидрохлорид	Tenocyclidine hydrochloride
Тетрагидроканнабинол	Tetrahydrocannabinol
Тетразепам	Tetrazepam
Тилидин	Tilidine
Тилидина гидрохлорид	Tilidine hydrochloride
Тиофентанил	Thiofentanyl
Тиофентанила гидрохлорид	Thiofentanyl hydrochloride
Триазолам	Triazolam
Тримеперидин	Trimeperidine
Тримеперидина гидрохлорид	Trimeperidine hydrochloride
3,4,5-триметоксиамфетамин (ТМА)	3,4,5-trimethoxyamfetamine (TMA)
3,4,5-триметоксиамфетамина гидрохлорид	3,4,5-trimethoxyamfetamine hydrochloride
- Ф -	
Фенадоксон	Phenadoxone
Фенадоксона гидрохлорид	Phenadoxone hydrochloride
Феназоцин	Phenazocine
Феназоцина гидробромид	Phenazocine hydrobromide
Феназоцина гидрохлорид	Phenazocine hydrochloride
Феназоцина метилсульфонат	Phenazocine methylsulfonate
Фенампромид	Phenampramide
Фенампромиды гидрохлорид	Phenampramide hydrochloride
Фендиметразин	Phendimetrazine
Фендиметразина битартрат	Phendimetrazine bitartrate
Фендиметразина гидрохлорид	Phendimetrazine hydrochloride
Фендиметразина памоат (эмбонат)	Phendimetrazine pamoate (embonate)
Фенетиллин	Fenetylline
Фенетиллина гидрохлорид	Fenetylline hydrochloride

Фенкамфамин	Fencamfamin
Фенкамфамин гидрохлорид	Fencamfamin hydrochloride
Фенметразин	Phenmetrazine
Фенметразина гидрохлорид	Phenmetrazine hydrochloride
Фенметразина сульфат	Phenmetrazine sulfate
Фенметразина тартрат	Phenmetrazine tartrate
Фенметразина теоклат (8-хлоротеофиллинат)	Phenmetrazine theoclate (8-chlorotheophyllinate)
Фенобарбитал	Phenobarbital
Фенобарбитал аммония	Phenobarbital ammonium
Фенобарбитал кальция	Phenobarbital calcium
Фенобарбитал магния	Phenobarbital magnesium
Фенобарбитал натрия-магния	Phenobarbital sodium magnesium
Фенобарбитал натрия	Phenobarbital sodium
Фенобарбитал тетраметиламмония	Phenobarbital tetramethylammonium
Фенобарбитала диэтиламин	Phenobarbital diethylamine
Фенобарбитала диэтиламиноэтанол	Phenobarbital diethylaminoethanol
Фенобарбитала йохимбин	Phenobarbital yohimbine
Фенобарбитала катин	Phenobarbital cathine
Фенобарбитала лизидин	Phenobarbital lysidine
Фенобарбитала пропилогкседрин	Phenobarbital propylhexedrine
Фенобарбитала спартеин	Phenobarbital sparteine
Фенобарбитала хинидин	Phenobarbital quinidine
Феноморфан	Phenomorphan
Феноморфана гидробромид	Phenomorphan hydrobromide
Феноморфана метилбромид	Phenomorphan methylbromide
Феноморфана тартрат	Phenomorphan tartrate
Феноперидин	Phenoperidine
Феноперидина гидрохлорид	Phenoperidine hydrochloride
Фенпропорекс	Fenproporex
Фенпропорекса гидрохлорид	Fenproporex hydrochloride
Фенпропорекса дифенилацетат	Fenproporex diphenylacetate
Фенпропорекса резинат	Fenproporex resinate
Фентанил	Fentanyl
Фентанила цитрат	Fentanyl citrate
Фентермин	Phentermine
Фентермина гидрохлорид	Phentermine hydrochloride
Фентермина резинат	Phentermine resinate
Фенциклидин	Phencyclidine
Фенциклидина гидробромид	Phencyclidine hydrobromide
Фенциклидина гидрохлорид	Phencyclidine hydrochloride
Флудиазепам	Fludiazepam
Флунитразепам	Flunitrazepam
Флуразепам	Flurazepam
Флуразепама гидрохлорид	Flurazepam hydrochloride
Фолькодин	Pholcodine
Фолькодина гваяколсульфонат	Pholcodine guaiacolsulfonate
Фолькодина гидрохлорид	Pholcodine hydrochloride
Фолькодина сульфат	Pholcodine sulfonate
Фолькодина тартрат	Pholcodine tartrate
Фолькодина фенилацетат	Pholcodine phenylacetate
Фолькодина фосфат	Pholcodine phosphate
Фолькодина цитрат	Pholcodine citrate
Фуретидин	Furethidine
Фуретидина гидробромид	Furethidine hydrobromide
Фуретидина метиодид	Furethidine methylodide
Фуретидина пикрат	Furethidine picrate

- X -

Хлордиазепоксид	Chlordiazepoxide
Хлордиазепоксида гидрохлорид	Chlordiazepoxide hydrochloride
Хлордиазепоксида дибунат	Chlordiazepoxide dibunat

- Ц -

Циклобарбитал	Cyclobarbital
Циклобарбитал кальция	Cyclobarbital calcium
Ципепрол	Zipeprol
Ципепрола дигидрохлорид	Zipeprol dihydrochloride

- Э -

Экгонин	Ecgonine
Экгонина бензоиловый эфир	Ecgonine benzoylester
Экгонина бензоилэтиловый эфир	Ecgonine benzoylethylester
Экгонина гидрохлорид	Ecgonine hydrochloride
Экгонина 2,6-диметилбензоилметилловый эфир	Ecgonine 2,6-dimethylbenzoylmethylester
Экгонина метилловый эфир	Ecgonine methylester
Экгонина метилловый эфир хлористоводородный	Ecgonine methylester hydrochloride
Экгонина фенилацетилметилловый эфир	Ecgonine phenylacetylmethylester
Экгонина циннамоилметилловый эфир	Ecgonine cinnamoylmethylester
Эстазолам	Estazolam
Этил лофлазепат	Ethyl loflazepate
N-этил МДА (МДЭ)	N-ethyl MDA (MDE)
N-этил МДА гидрохлорид	N-ethyl MDA hydrochloride
Этиламфетамин	Etilamfetamine
Этиламфетамина гидрохлорид	Etilamfetamine hydrochloride
Этилметилтиамбутен	Ethylmethythiambutene
Этилметилтиамбутена гидрохлорид	Ethylmethythiambutene hydrochloride
Этилморфин	Ethylmorphine
Этилморфина гидробромид	Ethylmorphine hydrobromide
Этилморфина гидрохлорид	Ethylmorphine hydrochloride
Этилморфина камфосульфонат	Ethylmorphine camphosulfonate
Этилморфина метилиодид	Ethylmorphine methylodide
Этилморфина фенилэтилбарбитурат	Ethylmorphine phenylethylbarbiturate
Этинамат	Ethinamate
Этициклидин	Eticyclidine
Этициклидина гидрохлорид	Eticyclidine hydrochloride
Этоксеридин	Etokeridine
Этоксеридина гидрохлорид	Etokeridine hydrochloride
Этонитазен	Etonitazene
Этонитазена гидрохлорид	Etonitazene hydrochloride
Эторфин	Etorphine
Эторфина гидрохлорид	Etorphine hydrochloride
Эторфина 3-метилловый эфир	Etorphine 3-methylether
Этриптамин	Etryptamine
Этриптамина ацетат	Etryptamine acetate
Этриптамина гидрохлорид	Etryptamine hydrochloride
Этхлорвинол	Ethchlorvynol

PART FOUR

QUATRIÈME PARTIE

CUARTA PARTE

الجزء الرابع

第四部份

ЧАСТЬ ЧЕТВЕРТАЯ

Scheduling Decisions (1961 – 2006)

Narcotic Drug / Psychotropic Substance (Principal names and remarks to the scheduling history)	Year of initial Scheduling Decision	Schedule	Convention (status 2006)
- A -			
Acetorphine	1966	I	1961
	1968	IV	1961
Acetyl- <i>alpha</i> -methylfentanyl	1988	I, IV	1961
Acetyldihydrocodeine	1961/Original List	II	1961
Acetyldihydrocodeine preparations	1961/Original List	III	1961
Acetylmethadol	1961/Original List	I	1961
Alfentanil	1984	I	1961
Allobarbitol	1987	IV	1971
Allylprodine	1961/Original List	I	1961
Alphacetylmethadol	1961/Original List	I	1961
Alphameprodine	1961/Original List	I	1961
Alphamethadol	1961/Original List	I	1961
<i>Alpha</i> -methylfentanyl	1988	I, IV	1961
<i>Alpha</i> -methylthiofentanyl	1990	I, IV	1961
Alphaprodine	1961/Original List	I	1961
Alprazolam	1984	IV	1971
Amfepramone	1971/Original List	IV	1971
Amfetamine	1971/Original List	II	1971
Amineptine	2003	II	1971
Aminorex	1995	IV	1971
Amobarbitol	1971/Original List	III	1971
Anileridine	1961/Original List	I	1961
- B -			
Barbital	1971/Original List	IV	1971
Benzethidine	1961/Original List	I	1961
Benzfetamine	1981	IV	1971
Benzylmorphine	1961/Original List	I	1961
Betacetylmethadol	1961/Original List	I	1961
<i>Beta</i> -hydroxyfentanyl	1990	I, IV	1961
<i>Beta</i> -hydroxy-3-methylfentanyl	1990	I, IV	1961
Betameprodine	1961/Original List	I	1961
Betamethadol	1961/Original List	I	1961
Betaprodine	1961/Original List	I	1961
Bezitramide	1969	I	1961
Brolamfetamine (DOB) – included as “Dimethoxybromoamphetamine (DOB)”	1985	I	1971
Bromazepam	1984	IV	1971
Brotizolam	1995	IV	1971

Scheduling Decisions (1961 – 2006)

Narcotic Drug / Psychotropic Substance (Principal names and remarks to the scheduling history)	Year of initial Scheduling Decision	Schedule	Convention (status 2006)
Buprenorphine	1989	III	1971
Butalbital	1987	III	1971
Butobarbital	1987	IV	1971
- C -			
Camazepam	1984	IV	1971
Cannabis and cannabis resin and extracts and tinctures of cannabis	1961/Original List	I	1961
Cannabis and cannabis resin	1961/Original List	IV	1961
Cathine	1986	III	1971
Cathinone	1986	I	1971
2C-B	2001	II	1971
Chlordiazepoxide	1984	IV	1971
Clobazam	1984	IV	1971
Clonazepam	1984	IV	1971
Clonitazene	1961/Original List	I	1961
Clorazepate	1984	IV	1971
Clotiazepam	1984	IV	1971
Cloxazolam	1984	IV	1971
Coca leaf	1961/Original List	I	1961
Cocaine	1961/Original List	I	1961
Cocaine preparations	1961/Original List	III	1961
Codeine	1961/Original List	II	1961
Codeine preparations	1961/Original List	III	1961
Codoxime	1968	I	1961
Concentrate of poppy straw	1961/Original List	I	1961
Cyclobarbital	1971/Original List	III	1971
- D -			
Delorazepam	1984	IV	1971
Desomorphine	1961/Original List	I, IV	1961
DET	1971/Original List	I	1971
Dexamfetamine	1971/Original List	II	1971
Dextromoramide	1961/Original List	I	1961
Dextropropoxyphene – originally included in Schedule II of the 1961 Convention; – deleted in 1964; – re-scheduled to Schedule II in 1980.	1961/Original List	II	1961
Dextropropoxyphene preparations – originally included in Schedule III of the 1961 Convention; – deleted in 1964; – re-scheduled to Schedule III as “certain preparations containing dextropropoxyphene ‘salts’” in 1981.	1961/Original List	III	1961
Diampromide	1961/Original List	I	1961

Scheduling Decisions (1961 – 2006)

Narcotic Drug / Psychotropic Substance (Principal names and remarks to the scheduling history)	Year of initial Scheduling Decision	Schedule	Convention (status 2006)
Diazepam	1984	IV	1971
Diethylthiambutene	1961/Original List	I	1961
Difenoxin	1974	I	1961
Difenoxin preparations	1974	III	1961
Dihydrocodeine	1961/Original List	II	1961
Dihydrocodeine preparations	1961/Original List	III	1961
Dihydroetorphine	1999	I	1961
Dihydromorphine	1961/Original List	I	1961
Dimenoxadol	1961/Original List	I	1961
Dimepheptanol	1961/Original List	I	1961
2,5-dimethoxyamfetamine (DMA)	1986	I	1971
2,5-dimethoxy-4-ethylamfetamine (DOET)	1986	I	1971
Dimethylthiambutene	1961/Original List	I	1961
Dioxaphetyl butyrate	1961/Original List	I	1961
Diphenoxylate	1961/Original List	I	1961
Diphenoxylate preparations – included as “solid dose preparations of diphenoxylate” in 1961; – amended to the current name in 1973.	1961/Original List	III	1961
Dipipanone	1961/Original List	I	1961
DMHP	1971/Original List	I	1971
DMT	1971/Original List	I	1971
Dronabinol – originally included with “Tetrahydrocannabinols, all isomers” in Schedule I of the 1971 Conv. [see also →tetrahydrocannabinol]; – transferred with “ <i>delta</i> -9-tetrahydrocannabinol (<i>delta</i> -9-THC) and its stereochemical variants” to Schedule II in 1991. The INN “Dronabinol” refers to only one of the stereochemical variants of <i>delta</i> -9-tetrahydrocannabinol, namely (-)- <i>trans</i> - <i>delta</i> -9-tetrahydrocannabinol.	1971/Original List	II	1971
Drotebanol	1973	I	1961
- E -			
Ecgonine (its esters and derivatives which are convertible to ecgonine and cocaine)	1961/Original List	I	1961
Estazolam	1984	IV	1971
Ethchlorvynol	1971/Original List	IV	1971
Ethinamate	1971/Original List	IV	1971
Ethyl loflazepate	1984	IV	1971
<i>N</i> -ethyl MDA (MDE)	1990	I	1971
Ethylmethylthiambutene	1961/Original List	I	1961
Ethylmorphine	1961/Original List	II	1961
Ethylmorphine preparations	1961/Original List	III	1961
Eticyclidine – included as “PCE”	1980	I	1971

Scheduling Decisions (1961 – 2006)

Narcotic Drug / Psychotropic Substance (Principal names and remarks to the scheduling history)	Year of initial Scheduling Decision	Schedule Convention (status 2006)	
Etilamfetamine – included as “N-Ethylamfetamine”	1986	IV	1971
Etonitazene	1961/Original List	I	1961
Etorphine	1966	I	1961
	1968	IV	1961
Etoxidine	1961/Original List	I	1961
Etryptamine	1995	I	1971
- F -			
Fencamfamin	1986	IV	1971
Fenetylline	1986	II	1971
Fenproporex	1986	IV	1971
Fentanyl	1964	I	1961
Fludiazepam	1984	IV	1971
Flunitrazepam – originally included in Schedule IV of the 1971 Convention in 1984; – transferred to Schedule III in 1995.	1984	III	1971
Flurazepam	1984	IV	1971
Furethidine	1961/Original List	I	1961
- G -			
GHB	2001	IV	1971
Glutethimide	1971/Original List	III	1971
- H -			
Halazepam	1984	IV	1971
Haloxazolam	1984	IV	1971
Heroin	1961/Original List	I, IV	1961
Hydrocodone	1961/Original List	I	1961
Hydromorphinol	1961/Original List	I	1961
Hydromorphone	1961/Original List	I	1961
N-hydroxy MDA	1990	I	1971
Hydroxypethidine	1961/Original List	I	1961
- I -			
Isomethadone	1961/Original List	I	1961
- K -			
Ketazolam	1984	IV	1971
Ketobemidone	1961/Original List	I, IV	1961
- L -			
Lefetamine – included as “SPA”	1971/Original List	IV	1971
Levamisfetamine	1986	II	1971

Scheduling Decisions (1961 – 2006)

Narcotic Drug / Psychotropic Substance (Principal names and remarks to the scheduling history)	Year of initial Scheduling Decision	Schedule	Convention (status 2006)
Levometylmetamphetamine	1986	II	1971
Levometylmorphine*	1961/Original List	I	1961
Levometylamide	1961/Original List	I	1961
Levometylmorphine	1961/Original List	I	1961
Levometylmorphine*	1961/Original List	I	1961
Loprazolam	1984	IV	1971
Lorazepam	1984	IV	1971
Lormetazepam	1984	IV	1971
(+)-Lysergide – included as “(+)-Lysergide (LSD, LSD-25)”	1971/Original List	I	1971
- M -			
Mazindol	1981	IV	1971
Mecloqualone	1980	II	1971
Medazepam	1984	IV	1971
Mefenorex	1986	IV	1971
Meprobamate	1971/Original List	IV	1971
Mescaline	1971/Original List	I	1971
Mesocarb	1995	IV	1971
Metamphetamine	1971/Original List	II	1971
Metamphetamine racemate	1988	II	1971
Metazocine	1961/Original List	I	1961
Methadone	1961/Original List	I	1961
Methadone intermediate	1964	I	1961
Methaqualone – originally included in Schedule IV of the 1971 Convention; – transferred to Schedule II in 1979.	1971/Original List	II	1971
Methcathinone	1995	I	1971
5-methoxy-3,4-methylenedioxyamphetamine (MDMA)	1986	I	1971
4-methylaminorex	1990	I	1971
Methylphenidate	1961/Original List	I	1961
Methyldihydromorphine	1961/Original List	I	1961
3,4-methylenedioxyamphetamine (MDMA)	1986	I	1971
3-methylfentanyl	1988	I, IV	1961
Methylphenidate	1971/Original List	II	1971
Methylphenobarbital	1971/Original List	IV	1971
3-methylthiofentanyl	1990	I, IV	1961
Methyprylon	1971/Original List	IV	1971
Metopon	1961/Original List	I	1961

* Dextrometamphetamine ((+)-3-methoxy-N-methylmorphinan) and dextropram ((+)-3-Hydroxy-N-methylmorphinan) are specifically excluded from this Schedule.

Scheduling Decisions (1961 – 2006)

Narcotic Drug / Psychotropic Substance (Principal names and remarks to the scheduling history)	Year of initial Scheduling Decision	Schedule	Convention (status 2006)
Midazolam	1990	IV	1971
Moramide intermediate	1964	I	1961
Morpheridine	1961/Original List	I	1961
Morphine	1961/Original List	I	1961
Morphine preparations	1961/Original List	III	1961
Morphine methobromide and other pentavalent nitrogen morphine derivatives	1961/Original List	I	1961
Morphine- <i>N</i> -oxide	1961/Original List	I	1961
MPPP	1988	I, IV	1961
4-MTA	2001	I	1971
Myrophine	1961/Original List	I	1961
- N -			
Nicocodine	1964	II	1961
Nicocodine preparations	1979	III	1961
Nicodicodine – originally included in Schedule I in 1966; – transferred to Schedule II in 1973.	1966	II	1961
Nicodicodine preparations	1973	III	1961
Nicomorphine	1961/Original List	I	1961
Nimetazepam	1984	IV	1971
Nitrazepam	1984	IV	1971
Noracymethadol	1964	I	1961
Norcodeine	1961/Original List	II	1961
Norcodeine preparations	1961/Original List	III	1961
Nordazepam	1984	IV	1971
Norlevorphanol	1961/Original List	I	1961
Normethadone	1961/Original List	I	1961
Normorphine	1961/Original List	I	1961
Norpipanone	1964	I	1961
- O -			
Opium	1961/Original List	I	1961
Opium preparations	1961/Original List	III	1961
Oxazepam	1984	IV	1971
Oxazolam	1984	IV	1971
Oxycodone	1961/Original List	I	1961
Oxymorphone	1961/Original List	I	1961
- P -			
<i>Para</i> -fluorofentanyl	1990	I, IV	1961
Parahexyl	1971/Original List	I	1971

Scheduling Decisions (1961 – 2006)

Narcotic Drug / Psychotropic Substance (Principal names and remarks to the scheduling history)	Year of initial Scheduling Decision	Schedule	Convention (status 2006)
<i>Para</i> -methoxyamfetamine (PMA)	1986	I	1971
Pemoline	1989	IV	1971
Pentazocine	1984	III	1971
Pentobarbital	1971/Original List	III	1971
PEPAP	1988	I, IV	1961
Pethidine	1961/Original List	I	1961
Pethidine intermediate A	1964	I	1961
Pethidine intermediate B	1964	I	1961
Pethidine intermediate C – included as “1-Methyl-4-phenylpiperidine-4-carboxylic acid” (chemical name) in 1961; – current name since 1964.	1961/Original List	I	1961
Phenadoxone	1961/Original List	I	1961
Phenampromide	1961/Original List	I	1961
Phenazocine	1961/Original List	I	1961
Phencyclidine	1971/Original List	II	1971
Phendimetrazine	1981	IV	1971
Phenmetrazine	1971/Original List	II	1971
Phenobarbital	1971/Original List	IV	1971
Phenomorphane	1961/Original List	I	1961
Phenoperidine	1961/Original List	I	1961
Phentermine	1981	IV	1971
Pholcodine	1961/Original List	II	1961
Pholcodine preparations	1961/Original List	III	1961
Piminodine	1961/Original List	I	1961
Pinazepam	1984	IV	1971
Pipradrol	1971/Original List	IV	1971
Piritramide	1965	I	1961
Prazepam	1984	IV	1971
Proheptazine	1961/Original List	I	1961
Propenidine	1961/Original List	I	1961
Propiram	1971	II	1961
Propiram preparations	1975	III	1961
Propylhexedrine – originally included in Schedule IV of the 1971 Convention in 1986; – deleted in 1991.	1986	---	1971
Psilocine, psilocins	1971/Original List	I	1971
Psilocybine	1971/Original List	I	1971
Pulvis ipecacuanhae et opii compositus	1961/Original List	III	1961
Pyrovalerone	1986	IV	1971

Scheduling Decisions (1961 – 2006)

Narcotic Drug / Psychotropic Substance (Principal names and remarks to the scheduling history)	Year of initial Scheduling Decision	Schedule	Convention (status 2006)
- R -			
Racemethorphan	1961/Original List	I	1961
Racemoramide	1961/Original List	I	1961
Racemorphan	1961/Original List	I	1961
Remifentanyl	1999	I	1961
Rolicyclidine – included as “PHP, PCPY”	1980	I	1971
- S -			
Secbutabarbital	1987	IV	1971
Secobarbital – originally included in Schedule III of the 1971 Convention; – transferred to Schedule II in 1988.	1971/Original List	II	1971
STP, DOM	1971/Original List	I	1971
Sufentanyl	1980	I	1961
- T -			
Temazepam	1984	IV	1971
Tenamfetamine – included as “methylenedioxyamphetamine MDA”	1985	I	1971
Tenocyclidine – included as “TCP”	1980	I	1971
Tetrahydrocannabinol – originally included as “Tetrahydrocannabinols, all isomers” in Schedule I of the 1971 Convention [see also → Dronabinol]; – amended to “tetrahydrocannabinol, the following isomers: Δ6a(10a), Δ6a(7), Δ7, Δ8, Δ9, Δ10, Δ9(11), and their stereochemical variants” in 1978.	1971/Original List	I	1971
Tetrazepam	1984	IV	1971
Thebacon	1961/Original List	I	1961
Thebaine	1961/Original List	I	1961
Thiofentanyl	1990	I, IV	1961
Tilidine	1980	I	1961
Triazolam	1984	IV	1971
Trimeperidine	1961/Original List	I	1961
3,4,5-trimethoxyamphetamine (TMA)	1986	I	1971
- V -			
Vinylbital	1987	IV	1971
- Z -			
Zipeprol	1995	II	1971
Zolpidem	2001	IV	1971

Décisions d'inscription aux Tableaux (1961-2006)

Stupéfiant/Substance psychotrope (noms principaux et notes relatives à l'inscription aux Tableaux)	Année de la première décision d'inscription	Tableau	Convention (en 2006)
- A -			
Acétorphine	1966	I	1961
	1968	IV	1961
Acétyl- <i>alpha</i> -méthylfentanyl	1988	I, IV	1961
Acétyldihydrocodéine	1961/Liste d'origine	II	1961
Préparations d'acétyldihydrocodéine	1961/Liste d'origine	III	1961
Acétylméthadol	1961/Liste d'origine	I	1961
Alfentanil	1984	I	1961
Allobarbital	1987	IV	1971
Allylprodine	1961/Liste d'origine	I	1961
Alphacétylméthadol	1961/Liste d'origine	I	1961
Alphaméprodine	1961/Liste d'origine	I	1961
Alphaméthadol	1961/Liste d'origine	I	1961
<i>Alpha</i> -méthylfentanyl	1988	I, IV	1961
<i>Alpha</i> -méthylthiofentanyl	1990	I, IV	1961
Alphaprodine	1961/Liste d'origine	I	1961
Alprazolam	1984	IV	1971
Amfépramone	1971/Liste d'origine	IV	1971
Amfétamine	1971/Liste d'origine	II	1971
Amineptine	2003	II	1971
Aminorex	1995	IV	1971
Amobarbital	1971/Liste d'origine	III	1971
Aniléridine	1961/Liste d'origine	I	1961
- B -			
Barbital	1971/Liste d'origine	IV	1971
Benzéthidine	1961/Liste d'origine	I	1961
Benzfétamine	1981	IV	1971
Benzylmorphine	1961/Liste d'origine	I	1961
Bétacétylméthadol	1961/Liste d'origine	I	1961
<i>Bêta</i> -hydroxyfentanyl	1990	I, IV	1961
<i>Bêta</i> -hydroxy méthyl-3 fentanyl	1990	I, IV	1961
Bétaméprodine	1961/Liste d'origine	I	1961
Bétaméthadol	1961/Liste d'origine	I	1961
Bétaprodine	1961/Liste d'origine	I	1961
Bézitramide	1969	I	1961
Brolamfétamine (DOB) – inscrite sous "Diméthoxybromoamphétamine (DOB)"	1985	I	1971
Bromazéпам	1984	IV	1971

Décisions d'inscription aux Tableaux (1961-2006)

Stupéfiant/Substance psychotrope (noms principaux et notes relatives à l'inscription aux Tableaux)	Année de la première décision d'inscription	Tableau Convention (en 2006)	
Brotizolam	1995	IV	1971
Buprénorphine	1989	III	1971
Butalbital	1987	III	1971
Butobarbital	1987	IV	1971
Butyrate de dioxaphétyl	1961/Liste d'origine	I	1961
- C -			
Camazépam	1984	IV	1971
Cannabis, résine de cannabis, extraits et teintures de cannabis	1961/Liste d'origine	I	1961
Cannabis et résine de cannabis	1961/Liste d'origine	IV	1961
Cathine	1986	III	1971
Cathinone	1986	I	1971
2C-B	2001	II	1971
Cétobémidone	1961/Liste d'origine	I, IV	1961
Chlordiazépoxide	1984	IV	1971
Clobazam	1984	IV	1971
Clonazépam	1984	IV	1971
Clonitazène	1961/Liste d'origine	I	1961
Clorazépate	1984	IV	1971
Clotiazépam	1984	IV	1971
Cloxacolam	1984	IV	1971
Cocaïne	1961/Liste d'origine	I	1961
Préparations de cocaïne	1961/Liste d'origine	III	1961
Codéine	1961/Liste d'origine	II	1961
Préparations de codéine	1961/Liste d'origine	III	1961
Codoxime	1968	I	1961
Concentré de paille de pavot	1961/Liste d'origine	I	1961
Cyclobarbital	1971/Liste d'origine	III	1971
- D -			
Délorazépam	1984	IV	1971
Désomorphine	1961/Liste d'origine	I, IV	1961
DET	1971/Liste d'origine	I	1971
Dexamphétamine	1971/Liste d'origine	II	1971
Dextromoramide	1961/Liste d'origine	I	1961
Dextropropoxyphène - à l'origine, inscrit au Tableau II de la Convention de 1961; - supprimé en 1964; - réinscrit au Tableau II en 1980.	1961/Liste d'origine	II	1961

Décisions d'inscription aux Tableaux (1961-2006)

Stupéfiant/Substance psychotrope (noms principaux et notes relatives à l'inscription aux Tableaux)	Année de la première décision d'inscription	Tableau Convention (en 2006)	
Préparations de dextropropoxyphène – à l'origine, inscrites au Tableau III de la Convention de 1961; – supprimées en 1964; – réinscrites au Tableau III en 1981 sous "certaines préparations contenant des sels de dextropropoxyphène".	1961/Liste d'origine	III	1961
Diampromide	1961/Liste d'origine	I	1961
Diazépam	1984	IV	1971
Diéthylthiambutène	1961/Liste d'origine	I	1961
Difénoxine	1974	I	1961
Préparations de difénoxine	1974	III	1961
Dihydrocodéine	1961/Liste d'origine	II	1961
Préparations de dihydrocodéine	1961/Liste d'origine	III	1961
Dihydroétorphine	1999	I	1961
Dihydromorphine	1961/Liste d'origine	I	1961
Diménoxadol	1961/Liste d'origine	I	1961
Dimépheptanol	1961/Liste d'origine	I	1961
Diméthoxy-2,5 amfétamine (DMA)	1986	I	1971
Diméthoxy-2,5 éthyl-4 amfétamine (DOET)	1986	I	1971
Diméthylthiambutène	1961/Liste d'origine	I	1961
Diphénoxylate	1961/Liste d'origine	I	1961
Préparations de diphénoxylate – inscrites en 1961 sous "préparations sèches divisées de diphénoxylate"; – nom actuel depuis 1973.	1961/Liste d'origine	III	1961
Dipipanone	1961/Liste d'origine	I	1961
DMHP	1971/Liste d'origine	I	1971
DMT	1971/Liste d'origine	I	1971
Dronabinol – à l'origine, inscrit sous: "Tétrahydrocannabinols, tous les isomères" au Tableau I de la Convention de 1971 [voir aussi →tétrahydrocannabinol]; – transféré au Tableau II en 1991 sous " <i>delta</i> -9-tétrahydrocannabinol (<i>delta</i> -9-THC) et ses variantes stéréochimiques". la DCI "dronabinol" ne désigne qu'une des variantes stéréochimiques du <i>delta</i> -9-tétrahydrocannabinol, à savoir (-)- <i>trans</i> - <i>delta</i> -9-tétrahydrocannabinol.	1971/Liste d'origine	II	1971
Drotébanol	1973	I	1961
- E -			
Ecgonine (ses esters et dérivés qui sont transformables en ecgonine et cocaïne)	1961/Liste d'origine	I	1961
Estazolam	1984	IV	1971
Éthchlorvynol	1971/Liste d'origine	IV	1971
Éthinamate	1971/Liste d'origine	IV	1971
N-éthyl MDA (MDE)	1990	I	1971
Éthylméthylthiambutène	1961/Liste d'origine	I	1961
Éthylmorphine	1961/Liste d'origine	II	1961

Décisions d'inscription aux Tableaux (1961-2006)

Stupéfiant/Substance psychotrope (noms principaux et notes relatives à l'inscription aux Tableaux)	Année de la première décision d'inscription	Tableau Convention (en 2006)	
Préparations d'éthylmorphine	1961/Liste d'origine	III	1961
Éticyclidine – inscrite sous "PCE"	1980	I	1971
Étilamfétamine – inscrite sous "N-éthylamphétamine"	1986	IV	1971
Étonitazène	1961/Liste d'origine	I	1961
Étorphine	1966	I	1961
	1968	IV	1961
Étoxéridine	1961/Liste d'origine	I	1961
Étryptamine	1995	I	1971
- F -			
Fencamfamine	1986	IV	1971
Fénétylline	1986	II	1971
Fenproporex	1986	IV	1971
Fentanyl	1964	I	1961
Feuille de coca	1961/Liste d'origine	I	1961
Fludiazépam	1984	IV	1971
Flunitrazépam – à l'origine, inscrit au Tableau IV de la Convention de 1971 en 1984; – transféré au Tableau III en 1985.	1984	III	1971
Flurazépam	1984	IV	1971
Furéthidine	1961/Liste d'origine	I	1961
- G -			
GHB	2001	IV	1971
Glutéthimide	1971/Liste d'origine	III	1971
- H -			
Halazépam	1984	IV	1971
Haloxazolam	1984	IV	1971
Héroïne	1961/Liste d'origine	I, IV	1961
Hydrocodone	1961/Liste d'origine	I	1961
Hydromorphinol	1961/Liste d'origine	I	1961
Hydromorpnone	1961/Liste d'origine	I	1961
N-hydroxy MDA	1990	I	1971
Hydroxypéthidine	1961/Liste d'origine	I	1961
- I -			
Intermédiaire A de la péthidine	1964	I	1961
Intermédiaire B de la péthidine	1964	I	1961
Intermédiaire C de la péthidine – inscrit sous "Méthyl-1 phényl-4 pipéridine carboxylique-4 (acide) (désignation chimique) en 1961; – nom actuel depuis 1964.	1961/Liste d'origine	I	1961

Décisions d'inscription aux Tableaux (1961-2006)

Stupéfiant/Substance psychotrope (noms principaux et notes relatives à l'inscription aux Tableaux)	Année de la première décision d'inscription	Tableau Convention (en 2006)	
Intermédiaire de la méthadone	1964	I	1961
Intermédiaire du moramide	1964	I	1961
Isométhadone	1961/Liste d'origine	I	1961
- K -			
Kétazolam	1984	IV	1971
- L -			
Léfétamine – inscrite sous “SPA”	1971/Liste d'origine	IV	1971
Lévamfétamine	1986	II	1971
Lévométamfétamine	1986	II	1971
Lévométhorphan* [*]	1961/Liste d'origine	I	1961
Lévomoramide	1961/Liste d'origine	I	1961
Lévophénacylmorphane	1961/Liste d'origine	I	1961
Lévorphanol* [*]	1961/Liste d'origine	I	1961
Loflazépaté d'éthyle	1984	IV	1971
Loprazolam	1984	IV	1971
Lorazépam	1984	IV	1971
Lormétazépam	1984	IV	1971
(+)-Lysergide – inscrit sous “(+)-Lysergide (LSD, LSD-25)”	1971/Liste d'origine	I	1971
- M -			
Mazindol	1981	IV	1971
Mécloqualone	1980	II	1971
Médazépam	1984	IV	1971
Méfénorex	1986	IV	1971
Méprobamate	1971/Liste d'origine	IV	1971
Mescaline	1971/Liste d'origine	I	1971
Mésocarbe	1995	IV	1971
Métamfétamine	1971/Liste d'origine	II	1971
Métazocine	1961/Liste d'origine	I	1961
Méthadone	1961/Liste d'origine	I	1961
Méthqualone – à l'origine, inscrite au Tableau IV de la Convention de 1971; – transférée au Tableau II en 1979.	1971/Liste d'origine	II	1971
Méthcathinone	1995	I	1971
Méthoxy-5-méthylènedioxy-3,4 amfétamine (MMDA)	1986	I	1971
Méthyl-4 aminorex	1990	I	1971

* Le dextrométhorphan ((+)-méthoxy-3 N-méthylmorphinane) et le dextrorphan ((+)-hydroxy-3 N-méthyl-morphinane) sont expressément exclus du présent Tableau.

Décisions d'inscription aux Tableaux (1961-2006)

Stupéfiant/Substance psychotrope (noms principaux et notes relatives à l'inscription aux Tableaux)	Année de la première décision d'inscription	Tableau	Convention (en 2006)
Méthyl-désorphine	1961/Liste d'origine	I	1961
Méthyl-dihydromorphine	1961/Liste d'origine	I	1961
Méthyl-éthyloxy-3,4 métamfetamine (MDMA)	1986	I	1971
3-méthylfentanyl	1988	I, IV	1961
Méthylphénidate	1971/Liste d'origine	II	1971
Méthylphénobarbital	1971/Liste d'origine	IV	1971
Méthyl-3 thiofentanyl	1990	I, IV	1961
Méthylpyrone	1971/Liste d'origine	IV	1971
Métopon	1961/Liste d'origine	I	1961
Midazolam	1990	IV	1971
Morphéridine	1961/Liste d'origine	I	1961
Morphine	1961/Liste d'origine	I	1961
Préparations de morphine	1961/Liste d'origine	III	1961
Morphine méthobromide et autres dérivés morphiniques à azote pentavalent	1961/Liste d'origine	I	1961
N-oxymorphine	1961/Liste d'origine	I	1961
MPPP	1988	I, IV	1961
4-MTA	2001	I	1971
Myrophine	1961/Liste d'origine	I	1961
- N -			
Nicocodine	1964	II	1961
Préparations de nicocodine	1979	III	1961
Nicodicodine - à l'origine, inscrite au Tableau I en 1966; - transférée au Tableau II en 1973.	1966	II	1961
Préparations de nicodicodine	1973	III	1961
Nicomorphine	1961/Liste d'origine	I	1961
Nimétazépam	1984	IV	1971
Nitrazépam	1984	IV	1971
Noracyméthadol	1964	I	1961
Norcodéine	1961/Liste d'origine	II	1961
Préparations de norcodéine	1961/Liste d'origine	III	1961
Nordazépam	1984	IV	1971
Norlévorphanol	1961/Liste d'origine	I	1961
Norméthadone	1961/Liste d'origine	I	1961
Normorphine	1961/Liste d'origine	I	1961
Norpipanone	1964	I	1961

Décisions d'inscription aux Tableaux (1961-2006)

Stupéfiant/Substance psychotrope (noms principaux et notes relatives à l'inscription aux Tableaux)	Année de la première décision d'inscription	Tableau Convention (en 2006)	
- O -			
Opium	1961/Liste d'origine	I	1961
Préparations d'opium	1961/Liste d'origine	III	1961
Oxazéпам	1984	IV	1971
Oxazolam	1984	IV	1971
Oxycodone	1961/Liste d'origine	I	1961
Oxymorphone	1961/Liste d'origine	I	1961
- P -			
<i>Para</i> -fluorofentanyl	1990	I, IV	1961
Parahexyl	1971/Liste d'origine	I	1971
<i>Para</i> -méthoxyamfétamine (PMA)	1986	I	1971
Pémoline	1989	IV	1971
Pentazocine	1984	III	1971
Pentobarbital	1971/Liste d'origine	III	1971
PEPAP	1988	I, IV	1961
Péthidine	1961/Liste d'origine	I	1961
Phénadoxone	1961/Liste d'origine	I	1961
Phénampromide	1961/Liste d'origine	I	1961
Phénazocine	1961/Liste d'origine	I	1961
Phencyclidine	1971/Liste d'origine	II	1971
Phendimétrazine	1981	IV	1971
Phenmétrazine	1971/Liste d'origine	II	1971
Phénobarbital	1971/Liste d'origine	IV	1971
Phénomorphane	1961/Liste d'origine	I	1961
Phénopéridine	1961/Liste d'origine	I	1961
Phentermine	1981	IV	1971
Pholcodine	1961/Liste d'origine	II	1961
Préparations de pholcodine	1961/Liste d'origine	III	1961
Piminodine	1961/Liste d'origine	I	1961
Pinazéпам	1984	IV	1971
Pipradrol	1971/Liste d'origine	IV	1971
Piritramide	1965	I	1961
Prazéпам	1984	IV	1971
Proheptazine	1961/Liste d'origine	I	1961
Propéridine	1961/Liste d'origine	I	1961
Propiram	1971	II	1961
Préparations de propiram	1975	III	1961

Décisions d'inscription aux Tableaux (1961-2006)

Stupéfiant/Substance psychotrope (noms principaux et notes relatives à l'inscription aux Tableaux)	Année de la première décision d'inscription	Tableau Convention (en 2006)	
Propylhexédrine – à l'origine, inscrite au Tableau IV de la Convention de 1971 en 1986; – supprimée en 1991.	1986	---	1971
Psilocine, Psilotsine	1971/Liste d'origine	I	1971
Psilocybine	1971/Liste d'origine	I	1971
Pulvis ipecacuanhae et opii compositus	1961/Liste d'origine	III	1961
Pyrovalérone	1986	IV	1971
- R -			
Racémate de métamfetamine	1988	II	1971
Racéméthorphane	1961/Liste d'origine	I	1961
Racémoramide	1961/Liste d'origine	I	1961
Racémorphane	1961/Liste d'origine	I	1961
Rémifentanyl	1999	I	1961
Rolicyclidine – inscrite sous "PHP, PCPY"	1980	I	1971
- S -			
Secbutabarbital	1987	IV	1971
Sécobarbital – à l'origine, inscrit au Tableau III de la Convention de 1971; – transféré au Tableau II en 1988.	1971/Liste d'origine	II	1971
STP, DOM	1971/Liste d'origine	I	1971
Sufentanyl	1980	I	1961
- T -			
Témazépam	1984	IV	1971
Ténamfetamine – inscrite sous "Méthylènedioxyamphétamine MDA"	1985	I	1971
Ténocyclidine – inscrite sous "TCP"	1980	I	1971
Tétrahydrocannabinol – à l'origine, inscrit sous "Tétrahydrocannabinols, tous les isomères" au Tableau I de la Convention de 1971 [voir aussi → Dronabinol]; – devenu "Tétrahydrocannabinol, les isomères suivants: Δ6a(10a), Δ6a(7), Δ7, Δ8, Δ9, Δ10, Δ9(11), et leurs variantes stéréochimiques" en 1978	1971/Liste d'origine	I	1971
Tétrazépam	1984	IV	1971
Thébacone	1961/Liste d'origine	I	1961
Thébaïne	1961/Liste d'origine	I	1961
Thiofentanyl	1990	I, IV	1961
Tilidine	1980	I	1961
Triazolam	1984	IV	1971
Trimépéridine	1961/Liste d'origine	I	1961
Triméthoxy-3,4,5 amfétamine (TMA)	1986	I	1971

Décisions d'inscription aux Tableaux (1961-2006)

Stupéfiant/Substance psychotrope (noms principaux et notes relatives à l'inscription aux Tableaux)	Année de la première décision d'inscription	Tableau	Convention (en 2006)
- V -			
Vinylbital	1987	IV	1971
- Z -			
Zipéprol	1995	II	1971
Zolpidem	2001	IV	1971

Decisiones relativas a la clasificación de las sustancias (1961 a 2006)

Estupefaciente/Sustancia sicotrópica (Nombre principal y observaciones sobre los antecedentes de la clasificación)	Año de la decisión inicial de clasificar la sustancia	Lista Convención/ Convenio (situación en 2006)
- A -		
Acetil- <i>alfa</i> -metilfentanilo	1988	I, IV 1961
Acetildihidrocodeína	1961/Lista original	II 1961
Preparados de acetildihidrocodeína	1961/Lista original	III 1961
Acetilmetadol	1961/Lista original	I 1961
Acetorfina	1966	I 1961
	1968	IV 1961
Alfacetilmetadol	1961/Lista original	I 1961
Alfameprodina	1961/Lista original	I 1961
Alfametadol	1961/Lista original	I 1961
<i>Alfa</i> -metilfentanilo	1988	I, IV 1961
<i>Alfa</i> -metiltiofentanilo	1990	I, IV 1961
Alfaprodina	1961/Lista original	I 1961
Alfentanilo	1984	I 1961
Alilprodina	1961/Lista original	I 1961
Alobarbital	1987	IV 1971
Alprazolam	1984	IV 1971
Amineptina	2003	II 1971
Aminorex	1995	IV 1971
Amobarbital	1971/Lista original	III 1971
Anfepramona	1971/Lista original	IV 1971
Anfetamina	1971/Lista original	II 1971
Anileridina	1961/Lista original	I 1961
- B -		
Barbital	1971/Lista original	IV 1971
Becitramida	1969	I 1961
Bencetidina	1961/Lista original	I 1961
Bencilmorfina	1961/Lista original	I 1961
Benzfetamina	1981	IV 1971
Betacetilmetadol	1961/Lista original	I 1961
<i>Beta</i> -hidroxifentanilo	1990	I, IV 1961
<i>Beta</i> -hidroxi-3-metilfentanilo	1990	I, IV 1961
Betameprodina	1961/Lista original	I 1961
Betametadol	1961/Lista original	I 1961
Betaprodina	1961/Lista original	I 1961
Brolanfetamina (DOB) – sustancia incluida con la denominación “dimetoxibromoanfetamina (DOB)”	1985	I 1971

Decisiones relativas a la clasificación de las sustancias (1961 a 2006)

Estupefaciente/Sustancia sicotrópica (Nombre principal y observaciones sobre los antecedentes de la clasificación)	Año de la decisión inicial de clasificar la sustancia	Lista	Convención/ Convenio (situación en 2006)
Bromazepam	1984	IV	1971
Brotizolam	1995	IV	1971
Buprenorfina	1989	III	1971
Butalbital	1987	III	1971
Butirato de dioxafetilo	1961/Lista original	I	1961
Butobarbital	1987	IV	1971
- C -			
Camazepam	1984	IV	1971
Cannabis y resina de cannabis y extractos y tinturas de cannabis	1961/Lista original	I	1961
Cannabis y resina de cannabis	1961/Lista original	IV	1961
Catina	1986	III	1971
Catinona	1986	I	1971
2C-B	2001	II	1971
Cetobemidona	1961/Lista original	I, IV	1961
Ciclobarbital	1971/Lista original	III	1971
Clobazam	1984	IV	1971
Clonazepam	1984	IV	1971
Clonitaceno	1961/Lista original	I	1961
Clorazepato	1984	IV	1971
Clordiazepóxido	1984	IV	1971
Clotiazepam	1984	IV	1971
Cloxazolam	1984	IV	1971
Coca (hoja de)	1961/Lista original	I	1961
Cocaína	1961/Lista original	I	1961
Preparados de cocaína	1961/Lista original	III	1961
Codeína	1961/Lista original	II	1961
Preparados de codeína	1961/Lista original	III	1961
Codoxima	1968	I	1961
Concentrado de paja de adormidera	1961/Lista original	I	1961
- D -			
Delorazepam	1984	IV	1971
Desomorfina	1961/Lista original	I, IV	1961
DET	1971/Lista original	I	1971
Dexanfetamina	1971/Lista original	II	1971
Dextromoramida	1961/Lista original	I	1961

Decisiones relativas a la clasificación de las sustancias (1961 a 2006)

Estupefaciente/Sustancia sicotrópica (Nombre principal y observaciones sobre los antecedentes de la clasificación)	Año de la decisión inicial de clasificar la sustancia	Lista	Convención/ Convenio (situación en 2006)
Dextropropoxifeno – sustancia originalmente incluida en la Lista II de la Convención de 1961; – se retiró en 1964; – se volvió a incluir en la Lista II en 1980.	1961/Lista original	II	1961
Preparados de dextropropoxifeno – sustancias originalmente incluidas en la Lista III de la Convención de 1961; – se retiraron en 1964; – se volvieron a incluir en la Lista III, con la denominación “ciertos preparados que contienen sales de dextropropoxifeno”, en 1981.	1961/Lista original	III	1961
Diampromida	1961/Lista original	I	1961
Diazepam	1984	IV	1971
Dietiltiambuteno	1961/Lista original	I	1961
Difenoxilato	1961/Lista original	I	1961
Preparados de difenoxilato – sustancias incluidas con la denominación “preparados sólidos de difenoxilato” en 1961; – se les dio la denominación actual en 1973.	1961/Lista original	III	1961
Difenoxina	1974	I	1961
Preparados de difenoxina	1974	III	1961
Dihidrocodeína	1961/Lista original	II	1961
Preparados de dihidrocodeína	1961/Lista original	III	1961
Dihidroetorfina	1999	I	1961
Dihidromorfina	1961/Lista original	I	1961
Dimefeptanol	1961/Lista original	I	1961
Dimenoxadol	1961/Lista original	I	1961
Dimetiltiambuteno	1961/Lista original	I	1961
2,5-dimetoxianfetamina (DMA)	1986	I	1971
2,5-dimetoxi-4-etilfanfetamina (DOET)	1986	I	1971
Dipipanona	1961/Lista original	I	1961
DMHP	1971/Lista original	I	1971
DMT	1971/Lista original	I	1971
Dronabinol – sustancia originalmente incluida en la denominación “tetrahidrocannabinoles, todos los isómeros” en la Lista I del Convenio de 1971 [véase también → tetrahidrocannabinol]; – se trasladó con “ <i>delta</i> -9-tetrahidrocannabinol (<i>delta</i> -9-THC) y sus variantes estereoquímicas” a la Lista II en 1991. La DCI “Dronabinol” se aplica sólo a una de las variantes estereoquímicas del <i>delta</i> -9-tetrahidrocannabinol, a saber, el (-)- <i>trans</i> - <i>delta</i> -9-tetrahidrocannabinol.	1971/Lista original	II	1971
Drotebanol	1973	I	1961
- E -			
Ecgonina (sus ésteres y derivados que sean convertibles en ecgonina y cocaína)	1961/Lista original	I	1961
Estazolam	1984	IV	1971
Etclorvinol	1971/Lista original	IV	1971

Decisiones relativas a la clasificación de las sustancias (1961 a 2006)

Estupefaciente/Sustancia sicotrópica (Nombre principal y observaciones sobre los antecedentes de la clasificación)	Año de la decisión inicial de clasificar la sustancia	Lista	Convención/ Convenio (situación en 2006)
Eticiclidina – sustancia incluida con la denominación “PCE”	1980	I	1971
Etilanfetamina – sustancia incluida con la denominación “N-etilanfetamina”	1986	IV	1971
N-etil MDA (MDE)	1990	I	1971
Etilmeltiambuteno	1961/Lista original	I	1961
Etilmorfina	1961/Lista original	II	1961
Preparados de etilmorfina	1961/Lista original	III	1961
Etinamato	1971/Lista original	IV	1971
Etonitaceno	1961/Lista original	I	1961
Etorfina	1966	I	1961
	1968	IV	1961
Etoxidina	1961/Lista original	I	1961
Etriptamina	1995	I	1971
- F -			
Fenadoxona	1961/Lista original	I	1961
Fenamprovida	1961/Lista original	I	1961
Fenzocina	1961/Lista original	I	1961
Fencanfamina	1986	IV	1971
Fenciclidina	1971/Lista original	II	1971
Fendimetracina	1981	IV	1971
Fenetilina	1986	II	1971
Fenmetracina	1971/Lista original	II	1971
Fenobarbital	1971/Lista original	IV	1971
Fenomorfano	1961/Lista original	I	1961
Fenoperidina	1961/Lista original	I	1961
Fenproporex	1986	IV	1971
Fentanilo	1964	I	1961
Fentermina	1981	IV	1971
Fludiazepam	1984	IV	1971
Flunitrazepam – sustancia originalmente incluida en la Lista IV del Convenio de 1971 en 1984; – se trasladó a la Lista III en 1995.	1984	III	1971
Flurazepam	1984	IV	1971
Folcodina	1961/Lista original	II	1961
Preparados de folcodina	1961/Lista original	III	1961
Furetidina	1961/Lista original	I	1961

Decisiones relativas a la clasificación de las sustancias (1961 a 2006)

Estupefaciente/Sustancia sicotrópica (Nombre principal y observaciones sobre los antecedentes de la clasificación)	Año de la decisión inicial de clasificar la sustancia	Lista	Convención/ Convenio (situación en 2006)
- G -			
GHB	2001	IV	1971
Glutetimida	1971/Lista original	III	1971
- H -			
Halazepam	1984	IV	1971
Haloxazolam	1984	IV	1971
Heroína	1961/Lista original	I, IV	1961
Hidrocodona	1961/Lista original	I	1961
Hidromorfinol	1961/Lista original	I	1961
Hidromorfona	1961/Lista original	I	1961
N-hidroxi MDA	1990	I	1971
Hidroxipetidina	1961/Lista original	I	1961
- I -			
Isometadona	1961/Lista original	I	1961
- K -			
Ketazolam	1984	IV	1971
- L -			
Lefetamina – sustancia incluida con la denominación “SPA”	1971/Lista original	IV	1971
Levanfetamina	1986	II	1971
Levofenacilmorfano	1961/Lista original	I	1961
Levometanfetamina	1986	II	1971
Levometorfano*	1961/Lista original	I	1961
Levomoramida	1961/Lista original	I	1961
Levorfanol*	1961/Lista original	I	1961
(+)-Lisérgida – sustancia incluida con la denominación “(+)-Lisérgida (LSD, LSD-25)”	1971/Lista original	I	1971
Loflazepato de etilo	1984	IV	1971
Loprazolam	1984	IV	1971
Lorazepam	1984	IV	1971
Lormetazepam	1984	IV	1971
- M -			
Mazindol	1981	IV	1971
Meclocualona	1980	II	1971
Medazepam	1984	IV	1971

* El dextrometorfano ((+)-3-hidroxi-N-metilmorfinán) y el dextrorfan ((+)-3-hidroxi-N-metilmorfinano) están expresamente excluidos de esta Lista.

Decisiones relativas a la clasificación de las sustancias (1961 a 2006)

Estupefaciente/Sustancia sicotrópica (Nombre principal y observaciones sobre los antecedentes de la clasificación)	Año de la decisión inicial de clasificar la sustancia	Lista	Convención/ Convenio (situación en 2006)
Mefenorex	1986	IV	1971
Meprobamato	1971/Lista original	IV	1971
Mescalina	1971/Lista original	I	1971
Mesocarbo	1995	IV	1971
Metacualona – sustancia originalmente incluida en la Lista IV del Convenio de 1971; – se trasladó a la Lista II en 1979.	1971/Lista original	II	1971
Metadona	1961/Lista original	I	1961
Metadona, intermediario de la	1964	I	1961
Metanfetamina	1971/Lista original	II	1971
Metazocina	1961/Lista original	I	1961
Metcatinona	1995	I	1971
4-metilaminorex	1990	I	1971
Metildesorfina	1961/Lista original	I	1961
Metildi hidromorfina	1961/Lista original	I	1961
3,4-metilendioxi metanfetamina (MDMA)	1986	I	1971
Metilfenidato	1971/Lista original	II	1971
Metilfenobarbital	1971/Lista original	IV	1971
3-metilfentanilo	1988	I, IV	1961
3-metiltiofentanilo	1990	I, IV	1961
Metiprilona	1971/Lista original	IV	1971
Metopón	1961/Lista original	I	1961
5-metoxi-3,4-metilendioxi anfetamina (MMDA)	1986	I	1971
Midazolam	1990	IV	1971
Mirofina	1961/Lista original	I	1961
Moramida, intermediario de la	1964	I	1961
Morferidina	1961/Lista original	I	1961
Morfina	1961/Lista original	I	1961
Preparados de morfina	1961/Lista original	III	1961
Morfina (bromometilato de) y otros derivados de la morfina con nitrógeno pentavalente	1961/Lista original	I	1961
MPPP	1988	I, IV	1961
4-MTA	2001	I	1971
- N -			
Nicocodina	1964	II	1961
Preparados de nicocodina	1979	III	1961
Nicodicodina – sustancia originalmente incluida en la Lista I en 1966; – se trasladó a la Lista II en 1973.	1966	II	1961
Preparados de nicodicodina	1973	III	1961
Nicomorfina	1961/Lista original	I	1961

Decisiones relativas a la clasificación de las sustancias (1961 a 2006)

Estupefaciente/Sustancia sicotrópica (Nombre principal y observaciones sobre los antecedentes de la clasificación)	Año de la decisión inicial de clasificar la sustancia	Lista	Convención/ Convenio (situación en 2006)
Nimetazepam	1984	IV	1971
Nitrazepam	1984	IV	1971
Noracimetadol	1964	I	1961
Norcodeína	1961/Lista original	II	1961
Preparados de norcodeína	1961/Lista original	III	1961
Nordazepam	1984	IV	1971
Norlevorfanol	1961/Lista original	I	1961
Normetadona	1961/Lista original	I	1961
Normorfina	1961/Lista original	I	1961
Norpipanona	1964	I	1961
- O -			
Opio	1961/Lista original	I	1961
Preparados de opio	1961/Lista original	III	1961
Oxazepam	1984	IV	1971
Oxazolam	1984	IV	1971
Oxicodona	1961/Lista original	I	1961
N-oximorfina	1961/Lista original	I	1961
Oximorfona	1961/Lista original	I	1961
- P -			
<i>Para</i> -fluorofentanilo	1990	I, IV	1961
Parahexilo	1971/Lista original	I	1971
<i>Para</i> -metoxianfetamina (PMA)	1986	I	1971
Pemolina	1989	IV	1971
Pentazocina	1984	III	1971
Pentobarbital	1971/Lista original	III	1971
PEPAP	1988	I, IV	1961
Petidina	1961/Lista original	I	1961
Petidina, intermediario A de la	1964	I	1961
Petidina, intermediario B de la	1964	I	1961
Petidina, intermediario C de la – sustancia incluida con la denominación “ácido 1-metil-4-fenilpiperidin-4-carboxílico” (denominación química) en 1961; – se le dio la denominación actual en 1964.	1961/Lista original	I	1961
Piminodina	1961/Lista original	I	1961
Pinazepam	1984	IV	1971
Pipradrol	1971/Lista original	IV	1971
Piritramida	1965	I	1961
Pirovalerona	1986	IV	1971
Prazepam	1984	IV	1971
Proheptacina	1961/Lista original	I	1961

Decisiones relativas a la clasificación de las sustancias (1961 a 2006)

Estupefaciente/Sustancia sicotrópica (Nombre principal y observaciones sobre los antecedentes de la clasificación)	Año de la decisión inicial de clasificar la sustancia	Lista	Convención/ Convenio (situación en 2006)
Propéridina	1961/Lista original	I	1961
Propilhexedrina – sustancia originalmente incluida en la Lista IV del Convenio de 1971 en 1986; – se retiró en 1991.	1986	---	1971
Propiram	1971	II	1961
Preparados de propiram	1975	III	1961
Psilocibina	1971/Lista original	I	1971
Psilocina, psilocina	1971/Lista original	I	1971
Pulvis ipecacuanhae et opii compositus	1961/Lista original	III	1961
- R -			
Racemato de metanfetamina	1988	II	1971
Racemorfanol	1961/Lista original	I	1961
Racemoramida	1961/Lista original	I	1961
Racemorfanol	1961/Lista original	I	1961
Remifentanilo	1999	I	1961
Roliciclidina – sustancia incluida con la denominación “PHP, PCPY”	1980	I	1971
- S -			
Secbutabarbitol	1987	IV	1971
Secobarbitol – sustancia originalmente incluida en la Lista III del Convenio de 1971; – se trasladó a la Lista II en 1988.	1971/Lista original	II	1971
STP, DOM	1971/Lista original	I	1971
Sufentanilo	1980	I	1961
- T -			
Tebacón	1961/Lista original	I	1961
Tebaína	1961/Lista original	I	1961
Temazepam	1984	IV	1971
Tenacetamina – sustancia incluida con la denominación “metilendioxianfetamina MDA”	1985	I	1971
Tenociclidina – sustancia incluida con la denominación “TCP”	1980	I	1971
Tetrahidrocannabinol – sustancia originalmente incluida con la denominación “tetrahidrocannabinoles, todos los isómeros” en la Lista I del Convenio de 1971 [véase también → Dronabinol]; – pasó a denominarse “tetrahidrocannabinol, los siguientes isómeros: Δ6a(10a), Δ6a(7), Δ7, Δ8, Δ9, Δ10, Δ9(11) y sus variantes estereoquímicas” en 1978.	1971/Lista original	I	1971
Tetrazepam	1984	IV	1971
Tilidina	1980	I	1961
Tiofentanilo	1990	I, IV	1961
Triazolam	1984	IV	1971

Decisiones relativas a la clasificación de las sustancias (1961 a 2006)

Estupefaciente/Sustancia sicotrópica (Nombre principal y observaciones sobre los antecedentes de la clasificación)	Año de la decisión inicial de clasificar la sustancia	Lista	Convención/ Convenio (situación en 2006)
Trimeperidina	1961/Lista original	I	1961
3,4,5-trimetoxianfetamina (TMA)	1986	I	1971
- V -			
Vinilbital	1987	IV	1971
- Z -			
Zipeprol	1995	II	1971
Zolpidem	2001	IV	1971

قرارات الإدراج في الجداول (١٩٦١-٢٠٠٦)

الاتفاقية	الجدول (الحالة القائمة) (في عام ٢٠٠٦)	سنة اتخاذ أول قرار بالإدراج	المخدر/المؤثر العقلي (الإسم الرئيسي وملاحظات بشأن السجل التاريخي للإدراج)
			- أ -
١٩٧١	الأول	١٩٨٠	إتيسيكليدين - أدرج تحت اسم "PCE" (N-ethyl-1-phenylcyclohexylamine)
١٩٧١	الرابع	١٩٨٦	إتيلامفيتامين - أدرج تحت اسم "ن-إيثيل أمفيتامين"
١٩٧١	الرابع	١٩٧١/القائمة الأصلية	إثينامات
١٩٧١	الرابع	١٩٨٤	إستازولام
١٩٦١	الأول	١٩٦٦	أستيورفين
١٩٦١	الرابع	١٩٦٨	
١٩٦١	الثاني	١٩٦١/القائمة الأصلية	أسيثيل ثنائي هيدرو كودين
١٩٦١	الثالث	١٩٦١/القائمة الأصلية	مستحضرات أسيثيل ثنائي هيدرو كودين
١٩٦١	الأول	١٩٦١/القائمة الأصلية	أسيثيل مينادول
١٩٦١	الأول، الرابع	١٩٨٨	أسيثيل-ألفا-ميثيل فينتانيل
١٩٦١	الأول	١٩٦١/القائمة الأصلية	أفيون
١٩٦١	الثالث	١٩٦١/القائمة الأصلية	مستحضرات الأفيون
١٩٦١	الأول	١٩٦١/القائمة الأصلية	إكغونين (إستيراته ومشتقاته القابلة للتحوّل إلى إكغونين وكوكايين)
١٩٧١	الرابع	١٩٨٤	ألبرازولام
١٩٧١	الأول	٢٠٠١	ألفا ميثيل-٤-ميثيلثيو فينثلامين (4-MTA)
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ألفابرودين
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ألفاسيتيل مينادول
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ألفامبرودين
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ألفاميثادول
١٩٦١	الأول، الرابع	١٩٩٠	ألفا-ميثيل ثيو فينتانيل
١٩٦١	الأول، الرابع	١٩٨٨	ألفا-ميثيل فينتانيل
١٩٧١	الرابع	١٩٨٧	ألو باريتال
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ألبل برودين
١٩٧١	الرابع	١٩٧١/القائمة الأصلية	أمفيرامون
١٩٧١	الثاني	١٩٧١/القائمة الأصلية	أمفيتامين
١٩٧١	الثالث	١٩٧١/القائمة الأصلية	أموباريتال
١٩٧١	الرابع	١٩٩٥	أمينوركس
١٩٧١	الثاني	٢٠٠٣	أمينيتين
١٩٦١	الأول	١٩٦١/القائمة الأصلية	أنيليريدين
١٩٧١	الرابع	١٩٨٤	أوكسازولام
١٩٧١	الرابع	١٩٨٤	أوكسازينام
١٩٦١	الأول	١٩٦١/القائمة الأصلية	أوكسيكودون
١٩٦١	الأول	١٩٦١/القائمة الأصلية	أوكسيمورفون
١٩٧١	الأول	١٩٩٥	إيتريتامين
١٩٦١	الأول	١٩٦٦	إيتورفين
١٩٦١	الرابع	١٩٦٨	

قرارات الإدراج في الجداول (١٩٦١-٢٠٠٦)

الاتفاقية	الجدول (الحالة القائمة) (في عام ٢٠٠٦)	سنة اتخاذ أول قرار بالإدراج	المخدر/ المؤثر العقلي (الإسم الرئيسي وملاحظات بشأن السجل التاريخي للإدراج)
١٩٦١	الأول	١٩٦١/ القائمة الأصلية	إيتوكسيدرين
١٩٦١	الأول	١٩٦١/ القائمة الأصلية	إيتونيتازين
١٩٧١	الرابع	١٩٧١/ القائمة الأصلية	إيثكلورفينول
١٩٦١	الثاني	١٩٦١/ القائمة الأصلية	إيثيل المورفين
١٩٦١	الثالث	١٩٦١/ القائمة الأصلية	مستحضرات إيثيل المورفين
١٩٦١	الأول	١٩٦١/ القائمة الأصلية	إيثيل ميشيل ثيامبوتين
١٩٦١	الأول	١٩٦١/ القائمة الأصلية	إيسوميثادون
			- ب -
١٩٦١	الأول، الرابع	١٩٩٠	بارا-فلوروفينتانيل
١٩٧١	الأول	١٩٨٦	بارا-ميثوكسي أمفيتامين (PMA)
١٩٧١	الأول	١٩٧١/ القائمة الأصلية	باراهكسيل
١٩٧١	الرابع	١٩٧١/ القائمة الأصلية	باريتال
١٩٧١	الرابع	١٩٨٤	برازيبام
١٩٦١	الثاني	١٩٧١	بروبيرام
١٩٦١	الأول	١٩٦١/ القائمة الأصلية	بروبيريدن
١٩٧١	---	١٩٨٦	بروبيل هكسيدرين - أدرج أصلاً في الجدول الرابع من اتفاقية ١٩٧١ في عام ١٩٨٦؛ - حُذف في عام ١٩٩١.
١٩٧١	الرابع	١٩٩٥	بروتيزولام
١٩٧١	الأول	١٩٨٥	برولامفيتامين (DOB) - أدرج تحت اسم "ثنائي ميثوكسي برومو أمفيتامين" (DOB)
١٩٧١	الرابع	١٩٨٤	برومازيام
١٩٦١	الأول	١٩٦١/ القائمة الأصلية	بروهنتازين
١٩٧١	الأول	١٩٧١/ القائمة الأصلية	بسيلوسيبين
١٩٧١	الأول	١٩٧١/ القائمة الأصلية	بسيلوسين، بسيلوتسين
١٩٧١	الثالث	١٩٨٤	بنتازوسين
١٩٧١	الثالث	١٩٧١/ القائمة الأصلية	بنتوباريتال
١٩٧١	الرابع	١٩٨١	بنزفيتامين
١٩٦١	الأول	١٩٦١/ القائمة الأصلية	بنزيتيدن
١٩٦١	الأول	١٩٦١/ القائمة الأصلية	بنزبل مورفين
١٩٧١	الثالث	١٩٨٩	بوبرينورفين
١٩٧١	الثالث	١٩٨٧	بوتالبيتال
١٩٧١	الرابع	١٩٨٧	بوتوباريتال
١٩٧١	الرابع	١٩٧١/ القائمة الأصلية	بيبرادرول
١٩٦١	الأول	١٩٦١/ القائمة الأصلية	بيتابرودين
١٩٦١	الأول	١٩٦١/ القائمة الأصلية	بيتاسيتيل ميثادول
١٩٦١	الأول	١٩٦١/ القائمة الأصلية	بيتامبرودين
١٩٦١	الأول	١٩٦١/ القائمة الأصلية	بيتاميثادول

قرارات الإدراج في الجداول (١٩٦١-٢٠٠٦)

الاتفاقية	الجدول (الحالة القائمة) (في عام ٢٠٠٦)	سنة اتخاذ أول قرار بالإدراج	المخدر/المؤثر العقلي (الإسم الرئيسي وملاحظات بشأن السجل التاريخي للإدراج)
١٩٦١	الأول، الرابع	١٩٩٠	بيتا-هيدروكسي فينتانيل
١٩٦١	الأول، الرابع	١٩٩٠	بيتا-هيدروكسي-٣-ميثيل فينتانيل
١٩٦١	الأول	١٩٦١/القائمة الأصلية	بيثيدين
١٩٧١	الرابع	١٩٨٦	بيروفاليرون
١٩٦١	الأول	١٩٦٥	بيريتراميد
١٩٦١	الأول	١٩٦٩	بيزيتراميد
١٩٧١	الرابع	١٩٨٩	بيمولين
١٩٦١	الأول	١٩٦١/القائمة الأصلية	بيمينودين
١٩٧١	الرابع	١٩٨٤	بينازيام
- ت -			
١٩٧١	الرابع	١٩٨٤	تترازيام
١٩٧١	الأول	١٩٧١/القائمة الأصلية	تتراهدروكانابينول - أدرج أصلاً تحت اسم "تتراهدروكانابينول، جميع الإيسومرات" في الجدول الأول من اتفاقية ١٩٧١ [انظر أيضاً درونابينول]؛ - عُدل في عام ١٩٧٨ إلى تتراهيدروكانابينول، والإيسومرات التالية: $\Delta 6a(10a)$ و $\Delta 6a(7)$ و $\Delta 7$ و $\Delta 8$ و $\Delta 9$ و $\Delta 10$ و $\Delta 9(11)$ وبدائلها الكيميائية الفراغية.
١٩٧١	الرابع	١٩٨٤	تريازولام
١٩٦١	الأول	١٩٦١/القائمة الأصلية	تريمبيريدين
١٩٦١	الأول	١٩٨٠	تيليدين
١٩٧١	الرابع	١٩٨٤	تيمازيام
١٩٧١	الأول	١٩٨٥	تينامفيتامين - أدرج تحت اسم "ميثيلين ديوكسي أمفيتامين" (MDA)
١٩٧١	الأول	١٩٨٠	تينوسيكليدين - أدرج على أنه "TCP"
- ث -			
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ثنائي الأبروميد
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ثنائي الإيثيل ثيامبوتين
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ثنائي البيبانون
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ثنائي الفينو كسيلات
١٩٦١	الثالث	١٩٦١/القائمة الأصلية	مستحضرات ثنائي الفينو كسيلات - أدرجت تحت اسم "مستحضرات جرعية صلبة من ثنائي الفينو كسيلات" في عام ١٩٦١؛ - عُدل اسمها في عام ١٩٧٣ ليصبح كما هو اليوم.
١٩٦١	الأول	١٩٧٤	ثنائي الفينو كسين
١٩٦١	الثالث	١٩٧٤	مستحضرات ثنائي الفينو كسين
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ثنائي الميفيتانول
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ثنائي المينو كسادول
١٩٦١	الأول	١٩٩٩	ثنائي الهيدروإيتورفين

قرارات الإدراج في الجداول (١٩٦١-٢٠٠٦)

الاتفاقية	الجدول (الحالة القائمة) (في عام ٢٠٠٦)	سنة اتخاذ أول قرار بالإدراج	المخدر/المؤثر العقلي (الإسم الرئيسي وملاحظات بشأن السجل التاريخي للإدراج)
١٩٦١	الثاني	١٩٦١/القائمة الأصلية	ثنائي الهيدروكوديين
١٩٦١	الثالث	١٩٦١/القائمة الأصلية	مستحضرات ثنائي الهيدروكوديين
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ثنائي الهيدرومورفين
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ثنائي بوتيرات الأوكسافيتيل
١٩٧١	الأول	١٩٧١/القائمة الأصلية	ثنائي ميشوكسي ميشيل أمفيتامين (STP, DOM)
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ثنائي ميشيل ثيامبوتين
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ثيباكون
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ثيبين
١٩٦١	الأول، الرابع	١٩٩٠	ثيوفنتانيل
- ٥ -			
١٩٦١	الأول	١٩٧٣	درونابنول
١٩٧١	الثاني	١٩٧١/القائمة الأصلية	درونابنول - أدرج أصلا مع "التتراهيدروكانابينول، جميع الإيسومرات" في الجدول الأول من اتفاقية ١٩٧١ [انظر أيضا تتراهيدروكانابينول]؛ - نُقل مع "دلنا-٩-تتراهيدروكانابينول" (<i>delta-9-THC</i>) وبدائله الكيميائية الفراغية إلى الجدول الثاني في عام ١٩٩١؛ ولا يشير الاسم الدولي غير المسجل "درونابنول" إلا إلى واحد من البدائل الكيميائية الفراغية للمادة "دلنا-٩-تتراهيدروكانابينول، هو (-) ترانس-دلنا-٩-تتراهيدروكانابينول.
١٩٧١	الرابع	١٩٨٤	ديازيبام
١٩٦١	الأول، الرابع	١٩٦١/القائمة الأصلية	ديزومورفين
١٩٧١	الثاني	١٩٧١/القائمة الأصلية	ديكسامفيتامين
١٩٦١	الثاني	١٩٦١/القائمة الأصلية	ديكستروبوروبوكسيفين - أدرج أصلا في الجدول الثاني من اتفاقية ١٩٦١؛ - حُذِف في عام ١٩٦٤؛ - أُعيد إدراجه في الجدول الثاني في عام ١٩٨٠.
١٩٦١	الثالث	١٩٦١/القائمة الأصلية	مستحضرات الديكستروبوروبوكسيفين - أدرجت أصلا في الجدول الثالث من اتفاقية ١٩٦١؛ - حُذِف في عام ١٩٦٤؛ - أُعيد إدراجها في الجدول الثالث في عام ١٩٨١ تحت اسم: "بعض المستحضرات المحتوية على 'أملاح' الديكستروبوروبوكسيفين".
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ديكستروموراميد
١٩٧١	الرابع	١٩٨٤	ديلورازيبام
- ٦ -			
١٩٧١	الثاني	١٩٨٨	راسيمات الميثامفيتامين
١٩٦١	الأول	١٩٦١/القائمة الأصلية	راسيموراميد
١٩٦١	الأول	١٩٦١/القائمة الأصلية	راسيمورفان
١٩٦١	الأول	١٩٦١/القائمة الأصلية	راسيميثورفان
١٩٦١	الأول	١٩٦١/القائمة الأصلية	رُكازة قش الحشخاش
١٩٧١	الأول	١٩٨٠	روليسيكليدين

قرارات الإدراج في الجداول (١٩٦١-٢٠٠٦)

الاتفاقية	الجدول (الحالة القائمة) (في عام ٢٠٠٦)	سنة اتخاذ أول قرار بالإدراج	المخدر/المؤثر العقلي (الإسم الرئيسي وملاحظات بشأن السجل التاريخي للإدراج)
			أدرجت تحت اسم "PHP, PCPY"
١٩٦١	الأول	١٩٩٩	رعيفيتانيل
			- ز -
١٩٧١	الرابع	٢٠٠١	زولبيديم
١٩٧١	الثاني	١٩٩٥	زيبيرول
			- س -
١٩٦١	الأول	١٩٨٠	سوفيتانيل
١٩٧١	الرابع	١٩٨٧	سيكوباربيتال
١٩٧١	الثالث	١٩٧١/القائمة الأصلية	سيكلوباربيتال
١٩٧١	الثاني	١٩٧١/القائمة الأصلية	سيكوباربيتال - أدرج أصلا في الجدول الثالث من اتفاقية ١٩٧١؛ - نُقل إلى الجدول الثاني في عام ١٩٨٨.
			- غ -
١٩٧١	الرابع	٢٠٠١	غامما هيدروكسي بوتيرات (GHB)
١٩٧١	الثالث	١٩٧١/القائمة الأصلية	غلو تيشيميد
			- ف -
١٩٧١	الرابع	١٩٨٤	فلوديازيبام
١٩٧١	الرابع	١٩٨٤	فلورازيبام
١٩٧١	الثالث	١٩٨٤	فلونيترازيبام - أدرج أصلا في الجدول الرابع من اتفاقية ١٩٧١ في عام ١٩٨٤؛ - نُقل إلى الجدول الثالث في عام ١٩٩٥.
١٩٦١	الأول	١٩٨٤	الفتنانيل
١٩٦١	الأول	١٩٦٤	فتنانيل
١٩٧١	الرابع	١٩٨١	فندمترازين
١٩٧١	الرابع	١٩٨٦	فِنكامفامين
١٩٧١	الثاني	١٩٧١/القائمة الأصلية	فمترازين
١٩٧١	الثاني	١٩٨٦	فينتيلين
١٩٦١	الأول	١٩٦١/القائمة الأصلية	فوريشدين
١٩٦١	الثاني	١٩٦١/القائمة الأصلية	فولكودين
١٩٦١	الثالث	١٩٦١/القائمة الأصلية	مستحضرات الفولكودين
١٩٦١	الأول	١٩٦١/القائمة الأصلية	فينادو كسون
١٩٦١	الأول	١٩٦١/القائمة الأصلية	فينازوسين
١٩٦١	الأول	١٩٦١/القائمة الأصلية	فينامبروميد
١٩٧١	الرابع	١٩٨٦	فينتروبوريكس
١٩٧١	الرابع	١٩٨١	فينتيرمين
١٩٧١	الثاني	١٩٧١/القائمة الأصلية	فينسيكليدين
١٩٧١	الرابع	١٩٧١/القائمة الأصلية	فينوباربيتال
١٩٦١	الأول	١٩٦١/القائمة الأصلية	فينوبيريدين

قرارات الإدراج في الجداول (١٩٦١-٢٠٠٦)

الاتفاقية	الجدول (الحالة القائمة) (في عام ٢٠٠٦)	سنة اتخاذ أول قرار بالإدراج	المخدر/المؤثر العقلي (الإسم الرئيسي وملاحظات بشأن السجل التاريخي للإدراج)
١٩٦١	الأول	١٩٦١/القائمة الأصلية	فينومورفان
١٩٧١	الرابع	١٩٨٧	فينيلبيتال
			- ق -
١٩٦١	الرابع	١٩٦١/القائمة الأصلية	قنب وراتنج القنب
١٩٦١	الأول	١٩٦١/القائمة الأصلية	قنب وراتنج القنب وخلصات القنب وأصبغاه
			- ك -
١٩٧١	الثالث	١٩٨٦	كاثين
١٩٧١	الأول	١٩٨٦	كاثينون
١٩٧١	الرابع	١٩٨٤	كامازيبام
١٩٧١	الرابع	١٩٨٤	كلوبازام
١٩٧١	الرابع	١٩٨٤	كلونيتازيبام
١٩٧١	الرابع	١٩٨٤	كلورازيبات
١٩٧١	الرابع	١٩٨٤	كلورديازيبوكسيد
١٩٧١	الرابع	١٩٨٤	كلوكسازولام
١٩٧١	الرابع	١٩٨٤	كلونازيبام
١٩٦١	الأول	١٩٦١/القائمة الأصلية	كلونيتازين
١٩٦١	الأول	١٩٦٨	كودوكسيم
١٩٦١	الثاني	١٩٦١/القائمة الأصلية	كودين
١٩٦١	الثالث	١٩٦١/القائمة الأصلية	مستحضرات الكوديين
١٩٦١	الأول	١٩٦١/القائمة الأصلية	كوكاين
١٩٦١	الثالث	١٩٦١/القائمة الأصلية	مستحضرات الكوكاين
١٩٧١	الرابع	١٩٨٤	كينازولام
١٩٦١	الأول، الرابع	١٩٦١/القائمة الأصلية	كيتوبيميديون
			- ل -
١٩٧١	الرابع	١٩٨٤	لوبرازولام
١٩٧١	الرابع	١٩٨٤	لورازيبام
١٩٧١	الرابع	١٩٨٤	لورميتازيبام
١٩٧١	الرابع	١٩٨٤	لوفلازيبات الإيثيل
١٩٧١	الثاني	١٩٨٦	ليفامفيتامين
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ليفورفانول*
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ليفوفيناسيل مورفان
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ليفوموراميد
١٩٧١	الثاني	١٩٨٦	ليفوميتامفيتامين
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ليفوميثورفان*
١٩٧١	الرابع	١٩٧١/القائمة الأصلية	ليفيتامين
			- أدرج تحت اسم "SPA" (-)-N,N-dimethyl-1,2-diphenylethylamine

* يستثنى من هذا الجدول بالتحديد الديكستروميثورفان (+)-3-methoxy-N-methylmorphinan) والدكستروورفان ((+)-3-Hydroxy-N-methylmorphinan).

قرارات الإدراج في الجداول (١٩٦١-٢٠٠٦)

الاتفاقية	الجدول (الحالة القائمة) (في عام ٢٠٠٦)	سنة اتخاذ أول قرار بالإدراج	المخدر/المؤثر العقلي (الإسم الرئيسي وملاحظات بشأن السجل التاريخي للإدراج)
			- م -
١٩٧١	الرابع	١٩٨١	مازيندول
١٩٦١	الثالث	١٩٧٥	مستحضرات البروبيرام
١٩٦١	الثالث	١٩٧٣	مستحضرات النيكوديكوندين
١٩٦١	الأول	١٩٦١/القائمة الأصلية	مورفيردين
١٩٦١	الأول	١٩٦١/القائمة الأصلية	مورفين
١٩٦١	الثالث	١٩٦١/القائمة الأصلية	مستحضرات المورفين
١٩٧١	الرابع	١٩٧١/القائمة الأصلية	ميروبامات
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ميتازوسين
١٩٧١	الثاني	١٩٧١/القائمة الأصلية	ميتامفيتامين
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ميتوبون
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ميتادون
١٩٧١	الثاني	١٩٧١/القائمة الأصلية	ميثاكوون - أدرج أصلا في الجدول الرابع من اتفاقية ١٩٧١؛ - نُقل إلى الجدول الثاني في عام ١٩٧٩.
١٩٧١	الأول	١٩٩٥	ميثكاثينون
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ميثوبروميد المورفين وغيره من مشتقات المورفين ذات النتروجين الخماسي التكافؤ
١٩٧١	الرابع	١٩٧١/القائمة الأصلية	ميثيريلون
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ميثيل ثنائي هيدرومورفين
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ميثيل ديسورفين
١٩٧١	الرابع	١٩٧١/القائمة الأصلية	ميثيل فنيوباربيتال
١٩٧١	الثاني	١٩٧١/القائمة الأصلية	ميثيل فينيدات
١٩٧١	الرابع	١٩٩٠	ميدازولام
١٩٧١	الرابع	١٩٨٤	ميدازيبام
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ميروفين
١٩٧١	الأول	١٩٧١/القائمة الأصلية	ميسكالين
١٩٧١	الرابع	١٩٩٥	ميسوكارب
١٩٧١	الرابع	١٩٨٦	ميفينوريكس
١٩٧١	الثاني	١٩٨٠	ميكلوكوالون
			- ن -
١٩٦١	الأول	١٩٦١/القائمة الأصلية	ن-أوكسيد المورفين
١٩٧١	الأول	١٩٩٠	ن-إيثيل ميثيلين ديوكسي أمفيتامين (MDE)
١٩٧١	الأول	١٩٩٠	ن-هيدروكسي ميثيلين ديوكسي أمفيتامين
١٩٦١	الأول	١٩٦٤	نوراسي ميتادول
١٩٦١	الأول	١٩٦٤	نوربيبتون
١٩٧١	الرابع	١٩٨٤	نوردازيبام
١٩٦١	الثاني	١٩٦١/القائمة الأصلية	نوركودين
١٩٦١	الثالث	١٩٦١/القائمة الأصلية	مستحضرات النوركودين

قرارات الإدراج في الجداول (١٩٦١-٢٠٠٦)

الاتفاقية	الجدول (الحالة القائمة) (في عام ٢٠٠٦)	سنة اتخاذ أول قرار بالإدراج	المخدر/ المؤثر العقلي (الإسم الرئيسي وملاحظات بشأن السجل التاريخي للإدراج)
١٩٦١	الأول	١٩٦١/ القائمة الأصلية	نورليفورفانول
١٩٦١	الأول	١٩٦١/ القائمة الأصلية	نورمورفين
١٩٦١	الأول	١٩٦١/ القائمة الأصلية	نورميثادون
١٩٧١	الرابع	١٩٨٤	نيترازينام
١٩٦١	الثاني	١٩٦٦	نيكوديكون - أدرج أصلا في الجدول الأول في عام ١٩٦٦؛ - نُقل إلى الجدول الثاني في عام ١٩٧٣.
١٩٦١	الثاني	١٩٦٤	نيكو كودين
١٩٦١	الثالث	١٩٧٩	مستحضرات النيكو كودين
١٩٦١	الأول	١٩٦١/ القائمة الأصلية	نيكومورفين
١٩٧١	الرابع	١٩٨٤	نيميتازينام
			- ه -
١٩٧١	الرابع	١٩٨٤	هالازينام
١٩٧١	الرابع	١٩٨٤	هالوكسازولام
١٩٦١	الأول	١٩٦١/ القائمة الأصلية	هيدروكسي بيثيدين
١٩٦١	الأول	١٩٦١/ القائمة الأصلية	هيدروكودون
١٩٦١	الأول	١٩٦١/ القائمة الأصلية	هيدرومورفون
١٩٦١	الأول	١٩٦١/ القائمة الأصلية	هيدرومورفينول
١٩٦١	الأول، الرابع	١٩٦١/ القائمة الأصلية	هيروين
			- و -
١٩٦١	الأول	١٩٦١/ القائمة الأصلية	ورقة الكوكا
١٩٦١	الأول	١٩٦٤	وسيط البيثيدين ألف
١٩٦١	الأول	١٩٦٤	وسيط البيثيدين باء
١٩٦١	الأول	١٩٦١/ القائمة الأصلية	وسيط البيثيدين جيم - أدرج بالاسم الكيميائي "1-Methyl-4-phenylpiperidine-4- carboxylic acid" في عام ١٩٦١؛ - ويحمل الاسم الحالي منذ عام ١٩٦٤.
١٩٦١	الأول	١٩٦٤	وسيط الموراميد
١٩٦١	الأول	١٩٦٤	وسيط الميتادون
١٩٧١	الأول	١٩٧١/ القائمة الأصلية	(+)-ليسرغيد - أدرج تحت اسم "Lysergide (LSD, LSD-25) (+)"
١٩٦١	الأول، الرابع	١٩٨٨	١-فينيثيل-٤-فينيل-٤-أسيتات البيبيريدينول (إستر) (PEPAP)
١٩٦١	الأول، الرابع	١٩٨٨	١-ميثيل-٤-فينيل-٤-بروبيونات البيبيريدينول (إستر) (MPPP)
١٩٧١	الأول	١٩٨٦	٥،٢-ثنائي ميثوكسي أمفيتامين (DMA)
١٩٧١	الأول	١٩٨٦	٥،٢-ثنائي ميثوكسي-٤-إيثيل أمفيتامين (DOET)
١٩٧١	الأول	١٩٧١/ القائمة الأصلية	٣-(١،٢) ثنائي ميثيل هيبنتل)-٧،٨،٩،١٠ رباعي هيدرو-٦،٦،٩- ثلاثي ميثيل-H٦-ثنائي بنزو (d,b) بيران-١،٥،١،٥ (DMHP)
١٩٦١	الأول	١٩٧١/ القائمة الأصلية	٣-٢-(ثنائي إيثيل أمينو) إيثيل إيندول (DET)

قرارات الإدراج في الجداول (١٩٦١-٢٠٠٦)

الاتفاقية	الجدول (الحالة القائمة) (في عام ٢٠٠٦)	سنة اتخاذ أول قرار بالإدراج	المخدر/المؤثر العقلي (الإسم الرئيسي وملاحظات بشأن السجل التاريخي للإدراج)
١٩٧١	الأول	١٩٧١/القائمة الأصلية	DMT) ٣- [٢(ثنائي ميثيل أمينو) إيثيل] إيندول
١٩٦١	الأول، الرابع	١٩٩٠	٣-ميثيل ثيوفينتانيل
١٩٦١	الأول، الرابع	١٩٨٨	٣-ميثيل فينتانيل
١٩٧١	الأول	١٩٨٦	٤،٣-ميثيلين ديوكسي ميثامفيتامين (MDMA)
١٩٧١	الأول	١٩٨٦	٤،٣،٥-ثلاثي ميثوكسي أمفيتامين (TMA)
١٩٧١	الثاني	٢٠٠١	٤-برومو-٢،٥-ثنائي ميثوكسي فينيل-إيثيل أمين (2C-B)
١٩٧١	الأول	١٩٩٠	٤-ميثيل أمينوريكس
١٩٧١	الأول	١٩٨٦	٤،٣-ميثيلين ديوكسي أمفيتامين (MMDA)
١٩٦١	الثالث	١٩٦١/القائمة الأصلية	Pulvis ipecacuanhae et opii compositus

附表编制决定（1961-2006年）

麻醉药品/精神药物 (主要名称和关于附表编制过程的评注)	初次决定编入 附表的年度	附表	公约 (2006年情况)
- A -			
Acetorphine 醋托啡	1966年	表一	1961年
	1968年	表四	1961年
Acetyl- <i>alpha</i> -methylfentanyl 乙酰阿法甲基芬太尼	1988年	表一, 表四	1961年
Acetyldihydrocodeine 醋氢可待因	1961年/原清单	表二	1961年
Acetyldihydrocodeine preparations 醋氢可待因制剂	1961年/原清单	表三	1961年
Acetylmethadol 醋美沙朵	1961年/原清单	表一	1961年
Alfentanil 阿芬太尼	1984年	表一	1961年
Allobarbitol 阿洛巴比妥	1987年	表四	1971年
Allylprodine 烯丙罗定	1961年/原清单	表一	1961年
Alphacetylmethadol 阿醋美沙朵	1961年/原清单	表一	1961年
Alphameprodine 阿法美罗定	1961年/原清单	表一	1961年
Alphamethadol 阿法美沙朵	1961年/原清单	表一	1961年
<i>Alpha</i> -methylfentanyl 阿法甲基芬太尼	1988年	表一, 表四	1961年
<i>Alpha</i> -methylthiofentanyl 阿法甲基硫代芬太尼	1990年	表一, 表四	1961年
Alphaprodine 阿法罗定	1961年/原清单	表一	1961年
Alprazolam 阿普唑仑	1984年	表四	1971年
Amfepramone 安非拉酮	1971年/原清单	表四	1971年
Amfetamine 苯丙胺	1971年/原清单	表二	1971年
Amineptine 安咪奈丁	2003年	表二	1971年
Aminorex 阿米雷司	1995年	表四	1971年
Amobarbital 异戊巴比妥	1971年/原清单	表三	1971年
Anileridine 阿尼利定	1961年/原清单	表一	1961年
- B -			
Barbital 巴比妥	1971年/原清单	表四	1971年
Benzethidine 苯替啶	1961年/原清单	表一	1961年
Benzfetamine 苯非他明	1981年	表四	1971年
Benzylmorphine 苯吗啡	1961年/原清单	表一	1961年
Betacetylmethadol 倍醋美沙朵	1961年/原清单	表一	1961年
<i>Beta</i> -hydroxyfentanyl 倍他羟基芬太尼	1990年	表一, 表四	1961年
<i>Beta</i> -hydroxy-3-methylfentanyl 倍他羟基-3-甲基芬太尼	1990年	表一, 表四	1961年
Betameprodine 倍他美罗定	1961年/原清单	表一	1961年
Betamethadol 倍他美沙朵	1961年/原清单	表一	1961年
Betaprodine 倍他罗定	1961年/原清单	表一	1961年
Beztramide 贝齐米特	1969年	表一	1961年
Brolamfetamine (DOB) 布苯丙胺 - 列入名称为“二甲氧基溴安非他明”	1985年	表一	1971年
Bromazepam 溴西洋	1984年	表四	1971年
Brotizolam 溴替唑仑	1995年	表四	1971年

附表编制决定（1961-2006年）

麻醉药品/精神药物 (主要名称和关于附表编制过程的评注)	初次决定编入 附表的年度	附表 (2006年情况)	公约
Buprenorphine 丁丙诺啡	1989年	表三	1971年
Butalbital 布他比妥	1987年	表三	1971年
Butobarbital 丁巴比妥	1987年	表四	1971年
- C -			
Camazepam 卡马西洋	1984年	表四	1971年
Cannabis and cannabis resin and extracts and tinctures of cannabis 大麻 和大麻树脂与大麻浸膏和酊	1961年/原清单	表一	1961年
Cannabis and cannabis resin 大麻和大麻树脂	1961年/原清单	表四	1961年
Cathine 去甲伪麻黄碱	1986年	表三	1971年
Cathinone 卡西酮	1986年	表一	1971年
2C-B 2,5-二甲氧基-4-溴苯己胺	2001年	表二	1971年
Chlordiazepoxide 氯氮卓	1984年	表四	1971年
Clobazam 氯巴占	1984年	表四	1971年
Clonazepam 氯硝西洋	1984年	表四	1971年
Clonitazene 氯尼他秦	1961年/原清单	表一	1961年
Clorazepate 氯拉卓酸	1984年	表四	1971年
Clotiazepam 氯噻西洋	1984年	表四	1971年
Cloxazolam 氯噁唑仑	1984年	表四	1971年
Coca leaf 古柯叶	1961年/原清单	表一	1961年
Cocaine 可卡因	1961年/原清单	表一	1961年
Cocaine preparations 可卡因制剂	1961年/原清单	表三	1961年
Codeine 可待因	1961年/原清单	表二	1961年
Codeine preparations 可待因制剂	1961年/原清单	表三	1961年
Codoxime 可多克辛	1968年	表一	1961年
Concentrate of poppy straw 罂粟秆浓缩物	1961年/原清单	表一	1961年
Cyclobarbital 环己巴比妥	1971年/原清单	表三	1971年
- D -			
Delorazepam 地洛西洋	1984年	表四	1971年
Desomorphine 地索吗啡	1961年/原清单	表一, 表四	1961年年
DET 二乙基色胺	1971年/原清单	表一	1971年
Dexamfetamine 右苯丙胺	1971年/原清单	表二	1971年
Dextromoramide 右吗拉胺	1961年/原清单	表一	1961年
Dextropropoxyphene 右丙氧芬 - 最初列入1961年公约附表二; - 于1964年删除; - 1980年重新编入附表二。	1961年/原清单	表二	1961年
Dextropropoxyphene preparations 右丙氧芬制剂 - 最初列入1961年公约附表三; - 于1964年删除; - 1981年重新列入附表三, 名称为“含有右丙氧芬‘盐’的某些制剂”。	1961年/原清单	表三	1961年

附表编制决定（1961-2006年）

麻醉药品/精神药物 (主要名称和关于附表编制过程的评注)	初次决定编入 附表的年度	附表	公约 (2006年情况)
Diampromide 地恩丙胺	1961年/原清单	表一	1961年
Diazepam 地西洋	1984年	表四	1971年
Diethylthiambutene 二乙噻丁	1961年/原清单	表一	1961年
Difenoxin 地芬诺辛	1974年	表一	1961年
Difenoxin preparations 地芬诺辛制剂	1974年	表三	1961年
Dihydrocodeine 双氢可待因	1961年/原清单	表二	1961年
Dihydrocodeine preparations 双氢可待因制剂	1961年/原清单	表三	1961年
Dihydroetorphine 二氢埃托啡	1999年	表一	1961年
Dihydromorphine 双氢吗啡	1961年/原清单	表一	1961年
Dimenoxadol 地美沙朵	1961年/原清单	表一	1961年
Dimepheptanol 地美庚醇	1961年/原清单	表一	1961年
2,5-dimethoxyamfetamine (DMA) 二甲氧基安非他明	1986年	表一	1971年
2,5-dimethoxy-4-ethylamfetamine (DOET) 二甲氧基乙基安非他明	1986年	表一	1971年
Dimethylthiambutene 二甲噻丁	1961年/原清单	表一	1961年
Dioxaphetyl butyrate 吗苯丁酯	1961年/原清单	表一	1961年
Diphenoxylate 地芬诺酯	1961年/原清单	表一	1961年
Diphenoxylate preparations 地芬诺酯制剂 - 1961年列入, 名称为“地芬诺酯固体制剂”; - 1973年改为现用名。	1961年/原清单	表三	1961年
Dipipanone 地匹哌酮	1961年/原清单	表一	1961年
DMHP (1,2-二甲基庚基) 羟基四氢甲基二苯吡喃	1971年/原清单	表一	1971年
DMT 二甲基色胺	1971年/原清单	表一	1971年
Dronabinol 屈大麻酚 - 最初与“四氢大麻酚, 其所有异构体”一同列入1971年公约附表一[另见 →四氢大麻酚]; - 1991年与“delta-9-四氢大麻酚及其立体化学变体”一起转入附表二。 国际非专利商标名“屈大麻酚”仅指delta-9-四氢大麻酚的一种立体化学变 体, 即“(–)-trans-Δ-9-四氢大麻酚”。	1971年/原清单	表二	1971年
Drotebanol 羟蒂巴酚	1973年	表一	1961年
- E -			
Ecgonine (its esters and derivatives which are convertible to ecgonine and cocaine) 芽子碱 (及其可改制为芽子碱与可卡因的酯类和衍化物)	1961年/原清单	表一	1961年
Estazolam 艾司唑仑	1984年	表四	1971年
Ethchlorvynol 乙氯维诺	1971年/原清单	表四	1971年
Ethinamate 炔己蚁胺	1971年/原清单	表四	1971年
Ethyl loflazepate 氯氟卓乙酯	1984年	表四	1971年
N-ethyl MDA (MDE) 乙芬胺	1990年	表一	1971年
Ethylmethylthiambutene 乙甲噻丁	1961年/原清单	表一	1961年
Ethylmorphine 乙基吗啡	1961年/原清单	表二	1961年
Ethylmorphine preparations 乙基吗啡制剂	1961年/原清单	表三	1961年
Eticyclidine 乙环利定 - 列入名称为“PCE”。	1980年	表一	1971年

附表编制决定（1961-2006年）

麻醉药品/精神药物 (主要名称和关于附表编制过程的评注)	初次决定编入 附表的年度	附表	公约 (2006年情况)
Etilamfetamine 乙非他明 - 列入名称为“乙基苯丙胺”。	1986年	表四	1971年
Etonitazene 依托尼秦	1961年/原清单	表一	1961年
Etorphine 埃托啡	1966年	表一	1961年
	1968年	表四	1961年
Etoperidine 依托利定	1961年/原清单	表一	1961年
Etryptamine 乙色胺	1995年	表一	1971年
- F -			
Fencamfamin 芬坎法明	1986年	表四	1971年
Fenetylline 芬乙茶碱	1986年	表二	1971年
Fenproporex 芬普雷斯	1986年	表四	1971年
Fentanyl 芬太尼	1964年	表一	1961年
Fludiazepam 氟地西洋	1984年	表四	1971年
Flunitrazepam 氟硝西洋 - 最初于1984年列入1971年公约附表四； - 1995年转入附表三。	1984年	表三	1971年
Flurazepam 氟西洋	1984年	表四	1971年
Furethidine 呋替啶	1961年/原清单	表一	1961年
- G -			
GHB γ -羟丁酸	2001年	表四	1971年
Glutethimide 格鲁米特	1971年/原清单	表三	1971年
- H -			
Halazepam 哈拉西洋	1984年	表四	1971年
Haloxazolam 卤沙唑仑	1984年	表四	1971年
Heroin 海洛因	1961年/原清单	表一, 表四	1961年
Hydrocodone 氢可酮	1961年/原清单	表一	1961年
Hydromorphenol 氢吗啡醇	1961年/原清单	表一	1961年
Hydromorphone 氢吗啡酮	1961年/原清单	表一	1961年
N-hydroxy MDA 羟芬胺	1990年	表一	1971年
Hydroxypethidine 羟哌替啶	1961年/原清单	表一	1961年
- I -			
Isomethadone 异美沙酮	1961年/原清单	表一	1961年
- K -			
Ketazolam 凯他唑仑	1984年	表四	1971年
Ketobemidone 凯托米酮	1961年/原清单	表一, 表四	1961年
- L -			
Lefetamine 利非他明 - 列入名称为“SPA”。	1971年/原清单	表四	1971年
Levamisole 左苯丙胺	1986年	表二	1971年

附表编制决定（1961-2006年）

麻醉药品/精神药物 (主要名称和关于附表编制过程的评注)	初次决定编入 附表的年度	附表	公约 (2006年情况)
Levomethamphetamine 左甲苯丙胺	1986年	表二	1971年
Levomethorphan* 左美沙芬	1961年/原清单	表一	1961年
Levomoramide 左吗拉胺	1961年/原清单	表一	1961年
Levophenacymorphan 左芬啡烷	1961年/原清单	表一	1961年
Levorphanol* 左非诺	1961年/原清单	表一	1961年
Loprazolam 氯普唑仑	1984年	表四	1971年
Lorazepam 劳拉西泮	1984年	表四	1971年
Lormetazepam 氯甲西泮	1984年	表四	1971年
(+)-Lysergide 麦角二乙胺 - 列入名称为“(+) - 麦角酰二乙胺(致幻剂, 致幻-25)”	1971年/原清单	表一	1971年
- M -			
Mazindol 马吲哚	1981年	表四	1971年
Mecloqualone 甲氯喹酮	1980年	表二	1971年
Medazepam 美达西泮	1984年	表四	1971年
Mefenorex 美芬雷司	1986年	表四	1971年
Meprobamate 甲丙氨酯	1971年/原清单	表四	1971年
Mescaline 麦司卡林	1971年/原清单	表一	1971年
Mesocarb 美索卡	1995年	表四	1971年
Metamfetamine 去氧麻黄碱	1971年/原清单	表二	1971年
Metamfetamine racemate 去氧麻黄碱外消旋体	1988年	表二	1971年
Metazocine 美他佐辛	1961年/原清单	表一	1961年
Methadone 美沙酮	1961年/原清单	表一	1961年
Methadone intermediate 美沙酮中间体	1964年	表一	1961年
Methaqualone 甲喹酮 - 最初列入1971年公约附表四; - 1979年转入附表二。	1971年/原清单	表二	1971年
Methcathinone 甲卡西酮	1995年	表一	1971年
5-methoxy-3,4-methylenedioxyamfetamine (MMDA) 甲羟芬胺	1986年	表一	1971年
4-methylaminorex 甲米雷司	1990年	表一	1971年
Methyldesorphine 甲地索啡	1961年/原清单	表一	1961年
Methyldihydromorphone 甲二氢吗啡	1961年/原清单	表一	1961年
3,4-methylenedioxymetamfetamine (MDMA) 二亚甲基双氧安非他明	1986年	表一	1971年
3-methylfentanyl 3-甲基芬太尼	1988年	表一, 表四	1961年
Methylphenidate 哌醋甲酯	1971年/原清单	表二	1971年
Methylphenobarbital 甲苯巴比妥	1971年/原清单	表四	1971年
3-methylthiofentanyl 3-甲基硫代芬太尼	1990年	表一, 表四	1961年
Methyprylon 甲乙哌酮	1971年/原清单	表四	1971年
Metopon 美托酮	1961年/原清单	表一	1961年

* 该表将右旋美沙芬 ((+)-3-methoxy-N-methylmorphinan) 及右旋芬 ((+)-3-Hydroxy-N-methylmorphinan) 这两种异构体特别除外。

附表编制决定（1961-2006年）

麻醉药品/精神药物 (主要名称和关于附表编制过程的评注)	初次决定编入 附表的年度	附表	公约 (2006年情况)
Midazolam 咪达唑仑	1990年	表四	1971年
Moramide intermediate 吗拉胺中间体	1964年	表一	1961年
Morpheridine 吗哌利定	1961年/原清单	表一	1961年
Morphine 吗啡	1961年/原清单	表一	1961年
Morphine preparations 吗啡制剂	1961年/原清单	表三	1961年
Morphine methobromide and other pentavalent nitrogen morphine derivatives 吗啡甲溴化物及其他五价氮吗啡衍生物	1961年/原清单	表一	1961年
Morphine-N-oxide 吗啡-N-氧化物	1961年/原清单	表一	1961年
MPPP 1-甲基-4-苯基-4-哌啶丙酸酯	1988年	表一, 表四	1961年
4-MTA 4-甲硫苯丙胺	2001年	表一	1971年
Myrophine 麦罗啡	1961年/原清单	表一	1961年
- N -			
Nicocodine 尼可待因	1964年	表二	1961年
Nicocodine preparations 尼可待因制剂	1979年	表三	1961年
Nicodicodine 尼二氢可待因 - 最初于1966年列入附表一; - 1973年转入附表二。	1966年	表二	1961年
Nicodicodine preparations 尼二氢可待因制剂	1973年	表三	1961年
Nicomorphine 尼可吗啡	1961年/原清单	表一	1961年
Nimetazepam 尼美西洋	1984年	表四	1971年
Nitrazepam 硝西洋	1984年	表四	1971年
Noracymethadol 诺美沙朵	1964年	表一	1961年
Norcodeine 去甲可待因	1961年/原清单	表二	1961年
Norcodeine preparations 去甲可待因制剂	1961年/原清单	表三	1961年
Nordazepam 去甲西洋	1984年	表四	1971年
Norlevorphanol 去甲左啡诺	1961年/原清单	表一	1961年
Normethadone 去甲美沙酮	1961年/原清单	表一	1961年
Normorphine 去甲吗啡	1961年/原清单	表一	1961年
Norpipanone 诺匹哌酮	1964年	表一	1961年
- O -			
Opium 阿片	1961年/原清单	表一	1961年
Opium preparations 阿片制剂	1961年/原清单	表三	1961年
Oxazepam 奥沙西洋	1984年	表四	1971年
Oxazolam 奥沙唑仑	1984年	表四	1971年
Oxycodone 羟考酮	1961年/原清单	表一	1961年
Oxymorphone 羟吗啡酮	1961年/原清单	表一	1961年
- P -			
Para-fluorofentanyl 对氟芬太尼	1990年	表一, 表四	1961年
Parahexyll 六氢大麻酚	1971年/原清单	表一	1971年

附表编制决定（1961-2006年）

麻醉药品/精神药物 (主要名称和关于附表编制过程的评注)	初次决定编入 附表的年度	附表 (2006年情况)	公约
<i>Para</i> -methoxyamphetamine (PMA) 副甲氧基安非他明	1986年	表一	1971年
Pemoline 匹莫林	1989年	表四	1971年
Pentazocine 喷他佐辛	1984年	表三	1971年
Pentobarbital 戊巴比妥	1971年/原清单	表三	1971年
PEPAP 1-苯乙基-4-苯基-4-哌啶乙酸酯	1988年	表一, 表四	1961年
Pethidine 哌替啶	1961年/原清单	表一	1961年
Pethidine intermediate A 哌替啶中间体A	1964年	表一	1961年
Pethidine intermediate B 哌替啶中间体B	1964年	表一	1961年
Pethidine intermediate C 哌替啶中间体C - 1961年列入名称为“1-甲基-4-苯基-哌啶-4-羧酸”(化学名称); - 自1964年起改为现用名。	1961年/原清单	表一	1961年
Phenadoxone 苯吗庚酮	1961年/原清单	表一	1961年
Phenampromide 非那丙胺	1961年/原清单	表一	1961年
Phenazocine 非那佐辛	1961年/原清单	表一	1961年
Phencyclidine 苯环利定	1971年/原清单	表二	1971年
Phendimetrazine 苯甲曲素	1981年	表四	1971年
Phenmetrazine 芬美曲素	1971年/原清单	表二	1971年
Phenobarbital 苯巴比妥	1971年/原清单	表四	1971年
Phenomorphane 非诺啡烷	1961年/原清单	表一	1961年
Phenoperidine 苯哌利定	1961年/原清单	表一	1961年
Phentermine 芬特明	1981年	表四	1971年
Pholcodine 福尔可定	1961年/原清单	表二	1961年
Pholcodine preparations 福尔可定制剂	1961年/原清单	表三	1961年
Piminodine 匹米诺定	1961年/原清单	表一	1961年
Pinazepam 匹那西洋	1984年	表四	1971年
Pipradrol 哌苯甲醇	1971年/原清单	表四	1971年
Piritramide 哌替米特	1965年	表一	1961年
Prazepam 普拉西洋	1984年	表四	1971年
Proheptazine 普罗庚嗉	1961年/原清单	表一	1961年
Propertidine 丙哌利定	1961年/原清单	表一	1961年
Propiram 丙吡兰	1971年	表二	1961年
Propiram preparations 丙吡兰制剂	1975年	表三	1961年
Propylhexedrine 丙己君 - 最初于1986年列入1971年公约附表四; - 1991年删除。	1986年	---	1971年
Psilocine, psilocin 赛洛新	1971年/原清单	表一	1971年
Psilocybine 赛洛西宾	1971年/原清单	表一	1971年
Pulvis ipecacuanhae et opii compositus 复方鸦片土根散制剂	1961年/原清单	表三	1961年
Pyrovalerone 吡咯戊酮	1986年	表四	1971年

附表编制决定（1961-2006年）

- R -			
Racemethorphan 消旋甲啡烷	1961年/原清单	表一	1961年
Racemoramide 消旋吗拉胺	1961年/原清单	表一	1961年
Racemorphan 消旋啡烷	1961年/原清单	表一	1961年
Remifentanil 瑞芬太尼	1999年	表一	1961年
Rolicyclidine 咯环利定 - 列入名称为“PHP, PCPY”。	1980年	表一	1971年
- S -			
Secbutabarbital 仲丁比妥	1987年	表四	1971年
Secobarbital 司可巴比妥 - 最初列入1971年公约表三； - 1988年转入表二。	1971年/原清单	表二	1971年
STP, DOM 二甲氧基甲苯异丙胺	1971年/原清单	表一	1971年
Sufentanil 舒芬太尼	1980年	表一	1961年
- T -			
Temazepam 替马西洋	1984年	表四	1971年
Tenamfetamine 替苯丙胺 - 列入名称为“甲烯二氧苯丙胺MDA”。	1985年	表一	1971年
Tenocyclidine 替诺环定 - 列入名称为“TCP”。	1980年	表一	1971年
Tetrahydrocannabinol 四氢大麻酚 - 最初列入 1971 年公约表一，列入名称为“四氢大麻酚，所有异构体”[另见→屈大麻酚]； - 1978年改为“四氢大麻酚，下列异构体： $\Delta 6a(10a)$, $\Delta 6a(7)$, $\Delta 7$, $\Delta 8$, $\Delta 9$, $\Delta 10$, $\Delta 9(11)$ ，及其立体化学变体”。	1971年/原清单	表一	1971年
Tetrazeepam 四氢西洋	1984年	表四	1971年
Thebacon 醋氢可酮	1961年/原清单	表一	1961年
Thebaine 蒂巴因	1961年/原清单	表一	1961年
Thiofentanyl 硫代芬太尼	1990年	表一，表四	1961年
Tilidine 替利定	1980年	表一	1961年
Triazolam 三唑仑	1984年	表四	1971年
Trimeperidine 三甲利定	1961年/原清单	表一	1961年
3,4,5-trimethoxyamfetamine (TMA) 三甲氧基安非他明	1986年	表一	1971年
- V -			
Vinylbital 乙烯比妥	1987年	表四	1971年
- Z -			
Zipeprol 齐培丙醇	1995年	表二	1971年
Zolpidem 唑吡旦	2001年	表四	1971年

Решения о списочном статусе (1961 – 2006 годы)

Наркотическое средство/ психотропное вещество (Основные названия и примечания, касающиеся изменения списочного статуса)	Год принятия первого решения о списочном статусе	Список Конвенция по состоянию на 2006 год)
– А –		
Аллилпродин	1961/Первоначальный перечень	I 1961
Аллобарбитал	1987	IV 1971
Альпразолам	1984	IV 1971
Альфапродин	1961/Первоначальный перечень	I 1961
Альфаметадол	1961/Первоначальный перечень	I 1961
<i>Альфа</i> -метилтиофентанил	1990	I, IV 1961
<i>Альфа</i> -метилфентанил	1988	I, IV 1961
Альфапродин	1961/Первоначальный перечень	I 1961
Альфацетилметадол	1961/Первоначальный перечень	I 1961
Альфентанил	1984	I 1961
Аминептин	2003	II 1971
Аминорекс	1995	IV 1971
Амобарбитал	1971/Первоначальный перечень	III 1971
Амфепрамон	1971/Первоначальный перечень	IV 1971
Амфетамин	1971/Первоначальный перечень	II 1971
Анилеридин	1961/Первоначальный перечень	I 1961
Ацетил- <i>альфа</i> -метилфентанил	1988	I, IV 1961
Ацетилдигидрокодеин	1961/Первоначальный перечень	II 1961
Ацетилдигидрокодеина препараты	1961/Первоначальный перечень	III 1961
Ацетилметадол	1961/Первоначальный перечень	I 1961
Ацеторфин	1966	I 1961
	1968	IV 1961
– Б –		
Барбитал	1971/Первоначальный перечень	IV 1971
Бензетидин	1961/Первоначальный перечень	I 1961
Бензфетамин	1981	IV 1971
Бензилморфин	1961/Первоначальный перечень	I 1961
<i>Бета</i> -гидрокси-3-метилфентанил	1990	I, IV 1961
<i>Бета</i> -гидроксифентанил	1990	I, IV 1961
Бетамепродин	1961/Первоначальный перечень	I 1961
Бетаметадол	1961/Первоначальный перечень	I 1961
Бетапродин	1961/Первоначальный перечень	I 1961
Бетацетилметадол	1961/Первоначальный перечень	I 1961
Безитрамид	1969	I 1961
Броламфетамин (ДОБ) (DOB) – включен как "Диметоксибромамфетамин (ДОБ) (DOB)"	1985	I 1971
Бромазепам	1984	IV 1971

Решения о списочном статусе (1961 – 2006 годы)

Наркотическое средство/ психотропное вещество (Основные названия и примечания, касающиеся изменения списочного статуса)	Год принятия первого решения о списочном статусе	Список по состоянию на 2006 год	Конвенция
Бротизолам	1995	IV	1971
Бупренорфин	1989	III	1971
Буталбитал	1987	III	1971
Бутобарбитал	1987	IV	1971
– В –			
Винилбитал	1987	IV	1971
– Г –			
Галазепам	1984	IV	1971
Галоксазолам	1984	IV	1971
Героин	1961/Первоначальный перечень	I, IV	1961
Гидрокодон	1961/Первоначальный перечень	I	1961
Гидроморфинол	1961/Первоначальный перечень	I	1961
Гидроморфон	1961/Первоначальный перечень	I	1961
<i>N</i> -гидрокси МДА (<i>N</i> -hydroxy-MDA)	1990	I	1971
Гидроксипетидин	1961/Первоначальный перечень	I	1961
Глутетимид	1971/Первоначальный перечень	III	1971
ГОМК (GNB)	2001	IV	1971
– Д –			
Дезоморфин	1961/Первоначальный перечень	I, IV	1961
Дексамфетамин	1971/Первоначальный перечень	II	1971
Декстроморамид	1961/Первоначальный перечень	I	1961
Декстропропоксифен – первоначально включен в Список II Конвенции 1961 года; – исключен в 1964 году; – вновь включен в Список II в 1980 году.	1961/Первоначальный перечень	II	1961
Декстропропоксифена препараты – первоначально включены в Список III Конвенции 1961 года; – исключены в 1964 году; – вновь включены в Список III как "отдельные препараты, содержащие соли декстропрокси- фена" в 1981 году.	1961/Первоначальный перечень	III	1961
Делоразепам	1984	IV	1971
Диазепам	1984	IV	1971
Диампромид	1961/Первоначальный перечень	I	1961
Дигидрокодеин	1961/Первоначальный перечень	II	1961
Дигидрокодеина препараты	1961/Первоначальный перечень	III	1961
Дигидроморфин	1961/Первоначальный перечень	I	1961
Дигидроэтрофин	1999	I	1961
Дименоксадол	1961/Первоначальный перечень	I	1961
Диметилтиамбутен	1961/Первоначальный перечень	I	1961

Решения о списочном статусе (1961 – 2006 годы)

Наркотическое средство/ психотропное вещество (Основные названия и примечания, касающиеся изменения списочного статуса)	Год принятия первого решения о списочном статусе	Список по состоянию на 2006 год	Конвенция (год)
2,5-диметоксиамфетамин (ДМА) (DMA)	1986	I	1971
2,5-диметокси-4-этиламфетамин (ДОЭТ) (DOET)	1986	I	1971
Димефептанол	1961/Первоначальный перечень	I	1961
Диоксафетилбутират	1961/Первоначальный перечень	I	1961
Дипипанон	1961/Первоначальный перечень	I	1961
Дифеноксилат	1961/Первоначальный перечень	I	1961
Дифеноксилата препараты – включены как "дозы препаратов дифеноксилата в твердом виде" в 1961 году; – название изменено на современное в 1973 году.	1961/Первоначальный перечень	III	1961
Дифеноксин	1974	I	1961
Дифеноксина препараты	1974	III	1961
Диэтилтиамбутен	1961/Первоначальный перечень	I	1961
ДМГП (DMHP)	1971/Первоначальный перечень	I	1971
ДМТ (DMT)	1971/Первоначальный перечень	I	1971
Дронабинол – первоначально включен вместе с "тетрагидрокан- набинолами, всеми изомерами" в Список I Конвенции 1971 года [см. также → тетрагидроканнабинол]; – перенесен вместе с "дельта-9-тетрагидроканна- бинолом (дельта-9-ТГК) и его стереохими- ческими вариантами" в Список II в 1991 году. МНН "дронабинол" относится лишь к одному стереохимическому варианту дельта-9-тетра- гидроканнабинола, а именно к (-)-транс-дельта- 9-тетрагидроканнабинолу.	1971/Первоначальный перечень	II	1971
Дротебанол	1973	I	1961
ДЭТ (DET)	1971/Первоначальный перечень	I	1971
– 3 –			
Золпидем	2001	IV	1971
– II –			
Изометадон	1961/Первоначальный перечень	I	1961
– K –			
Камазепам	1984	IV	1971
Каннабис и смола каннабиса	1961/Первоначальный перечень	IV	1961
Каннабис, смола каннабиса и экстракты и настойки каннабиса	1961/Первоначальный перечень	I	1961
Катин	1986	III	1971
Катинон	1986	I	1971
Кетазолам	1984	IV	1971
Кетобемидон	1961/Первоначальный перечень	I, IV	1961
Клобазам	1984	IV	1971
Клоксазолам	1984	IV	1971

Решения о списочном статусе (1961 – 2006 годы)

Наркотическое средство/ психотропное вещество (Основные названия и примечания, касающиеся изменения списочного статуса)	Год принятия первого решения о списочном статусе	Список по состоянию на 2006 год	Конвенция
Клоназепам	1984	IV	1971
Клонитазен	1961/Первоначальный перечень	I	1961
Клоразепат	1984	IV	1971
Клотиазепат	1984	IV	1971
Кодеин	1961/Первоначальный перечень	II	1961
Кодеина препараты	1961/Первоначальный перечень	III	1961
Кодоксим	1968	I	1961
Кокаин	1961/Первоначальный перечень	I	1961
Кокаина препараты	1961/Первоначальный перечень	III	1961
Кока лист	1961/Первоначальный перечень	I	1961
Концентрат из маковой соломы	1961/Первоначальный перечень	I	1961
– Л –			
Левамфетамин	1986	II	1971
Левометамфетамин	1986	II	1971
Левометорфан*	1961/Первоначальный перечень	I	1961
Левоморамид	1961/Первоначальный перечень	I	1961
Леворфанол*	1961/Первоначальный перечень	I	1961
Левофенацилморфан	1961/Первоначальный перечень	I	1961
Лефетамин – включен как "СПА" (SPA)	1971/Первоначальный перечень	IV	1971
(+)-Лизергид – включен как "(+)-Лизергид (ЛСД, ЛСД-25) (LSD, LSD-25)"	1971/Первоначальный перечень	I	1971
Лопразолам	1984	IV	1971
Лоразепам	1984	IV	1971
Лорметазепам	1984	IV	1971
– М –			
Мазиндол	1981	IV	1971
Медазепам	1984	IV	1971
Мезокарб	1995	IV	1971
Меклоквалон	1980	II	1971
Мепробамат	1971/Первоначальный перечень	IV	1971
Мескалин	1971/Первоначальный перечень	I	1971
Метадон	1961/Первоначальный перечень	I	1961
Метадона промежуточный продукт	1964	I	1961
Метазоцин	1961/Первоначальный перечень	I	1961

* Декстрометорфан ((+)-3-метокси-N-метилморфинан) и декстрорфан ((+)-3-гидрокси-N-метилморфинан) специально исключены из этого Списка.

Решения о списочном статусе (1961 – 2006 годы)

Наркотическое средство/ психотропное вещество (Основные названия и примечания, касающиеся изменения списочного статуса)	Год принятия первого решения о списочном статусе	Список	Конвенция по состоянию на 2006 год)
Метаквалон – первоначально включен в Список IV Конвенции 1971 года; – перенесен в Список II в 1979 году.	1971/Первоначальный перечень	II	1971
Метамфетамин	1971/Первоначальный перечень	II	1971
Метамфетамина рацемат	1988	II	1971
4-метиламинорекс	1990	I	1971
Метилдезорфин	1961/Первоначальный перечень	I	1961
Метилдигидроморфин	1961/Первоначальный перечень	I	1961
3,4-метилендиоксиметамфетамин (МДМА) (MDMA)	1986	I	1971
3-метилтиофентанил	1990	I, IV	1961
Метилфенидат	1971/Первоначальный перечень	II	1971
Метилфенобарбитал	1971/Первоначальный перечень	IV	1971
3-метилфентанил	1988	I, IV	1961
Метиприлон	1971/Первоначальный перечень	IV	1971
Меткатинон	1995	I	1971
5-метокси-3,4-метилендиоксимфетамин (ММДА) (MMDA)	1986	I	1971
Метопон	1961/Первоначальный перечень	I	1961
Мефенорекс	1986	IV	1971
Мидазолам	1990	IV	1971
Мирофин	1961/Первоначальный перечень	I	1961
Морамида промежуточный продукт	1964	I	1961
Морферидин	1961/Первоначальный перечень	I	1961
Морфин	1961/Первоначальный перечень	I	1961
Морфина препараты	1961/Первоначальный перечень	III	1961
Морфинометобромид и другие пятивалентные азотистые производные морфина	1961/Первоначальный перечень	I	1961
Морфин-N-оксид	1961/Первоначальный перечень	I	1961
МППП (МРРР)	1988	I, IV	1961
4-МТА (4-МТА)	2001	I	1971
– Н –			
Никодикодин – первоначально включен в Список I в 1966 году; – перенесен в Список II в 1973 году.	1966	II	1961
Никодикодина препараты	1973	III	1961
Никокодин	1964	II	1961
Никокодина препараты	1979	III	1961
Никоморфин	1961/Первоначальный перечень	I	1961
Ниметазепам	1984	IV	1971

Решения о списочном статусе (1961 – 2006 годы)

Наркотическое средство/ психотропное вещество (Основные названия и примечания, касающиеся изменения списочного статуса)	Год принятия первого решения о списочном статусе	Список по состоянию на 2006 год	Конвенция
Нитразепам	1984	IV	1971
Норацетамидол	1964	I	1961
Нордазепам	1984	IV	1971
Норкодеин	1961/Первоначальный перечень	II	1961
Норкодеина препараты	1961/Первоначальный перечень	III	1961
Норлеворфанол	1961/Первоначальный перечень	I	1961
Норметадон	1961/Первоначальный перечень	I	1961
Норморфин	1961/Первоначальный перечень	I	1961
Норпианон	1964	I	1961
– O –			
Оксазепам	1984	IV	1971
Оксазолам	1984	IV	1971
Оксикодон	1961/Первоначальный перечень	I	1961
Оксиморфон	1961/Первоначальный перечень	I	1961
Опий	1961/Первоначальный перечень	I	1961
Опия препараты	1961/Первоначальный перечень	III	1961
– П –			
Парагексил	1971/Первоначальный перечень	I	1971
<i>Пара</i> -метоксиамфетамин (ПМА) (PMA)	1986	I	1971
<i>Пара</i> -флуорофентанил	1990	I, IV	1961
Пемолин	1989	IV	1971
Пентазоцин	1984	III	1971
Пентобарбитал	1971/Первоначальный перечень	III	1971
ПЕПАП (PERAP)	1988	I, IV	1961
Петидин	1961/Первоначальный перечень	I	1961
Петидина промежуточный продукт А	1964	I	1961
Петидина промежуточный продукт В	1964	I	1961
Петидина промежуточный продукт С – включен как "1-метил-4-фенилпиперидин- 4-карбоксиловая кислота" (химическое название) в 1961 году; – современное название с 1964 года.	1961/Первоначальный перечень	I	1961
Пиминодин	1961/Первоначальный перечень	I	1961
Пиназепам	1984	IV	1971
Пипрадрол	1971/Первоначальный перечень	IV	1971
Пиритрамид	1965	I	1961
Пировалерон	1986	IV	1971
Празепам	1984	IV	1971
Прогефтазин	1961/Первоначальный перечень	I	1961
Проперидин	1961/Первоначальный перечень	I	1961

Решения о списочном статусе (1961 – 2006 годы)

Наркотическое средство/ психотропное вещество (Основные названия и примечания, касающиеся изменения списочного статуса)	Год принятия первого решения о списочном статусе	Список	Конвенция по состоянию на 2006 год)
Пропилгекседрин – первоначально включен в Список IV Конвенции 1971 года в 1986 году; – исключен в 1991 году.	1986	---	1971
Пропирам	1971	II	1961
Пропирама препараты	1975	III	1961
Псилоцин, псилоцин	1971/Первоначальный перечень	I	1971
Псилоцибин	1971/Первоначальный перечень	I	1971
Pulvis ipescacuanhae et opii compositus	1961/Первоначальный перечень	III	1961
– P –			
Рацеметорфан	1961/Первоначальный перечень	I	1961
Рацеморамид	1961/Первоначальный перечень	I	1961
Рацеморфан	1961/Первоначальный перечень	I	1961
Ремифентанил	1999	I	1961
Ролициклидин – включен как "ФЦП (PMP, PCPY)"	1980	I	1971
– C –			
Секбутабарбитал	1987	IV	1971
Секобарбитал – первоначально включен в Список III Конвенции 1971 года; – перенесен в Список II в 1988 году.	1971/Первоначальный перечень	II	1971
СТП, ДОМ (STR, DOM)	1971/Первоначальный перечень	I	1971
Суфентанил	1980	I	1961
2С-В	2001	II	1971
– T –			
Тебаин	1971/Первоначальный перечень	I	1961
Тебакон	1971/Первоначальный перечень	I	1961
Темазепам	1984	IV	1971
Тенамфетамин – включен как "метилendioксиамфетамин МДА"	1985	I	1971
Теноциклидин – включен как "ТЦП (ТСР)"	1980	I	1971
Тетрагидроканнабинол – первоначально включен как "тетрагидроканна- бинолы, все изомеры" в Список I Конвенции 1971 года [см. также → дронабинол]; – изменен на "тетрагидроканнабинол, следующие изомеры: Δ6a(10a), Δ6a(7), Δ7, Δ8, Δ9, Δ10, Δ9(11) и их стереохимические варианты" в 1978 году.	1971/Первоначальный перечень	I	1971
Тетразепам	1984	IV	1971
Тилидин	1980	I	1961
Тиофентанил	1990	I, IV	1961
Триазолам	1984	IV	1971
Тримеперидин	1961/Первоначальный перечень	I	1961

Решения о списочном статусе (1961 – 2006 годы)

Наркотическое средство/ психотропное вещество (Основные названия и примечания, касающиеся изменения списочного статуса)	Год принятия первого решения о списочном статусе	Список по состоянию на 2006 год	Конвенция
3,4,5-триметоксиафетамин (ТМА)	1986	I	1971
– Ф –			
Фенадоксон	1961/Первоначальный перечень	I	1961
Феназоцин	1961/Первоначальный перечень	I	1961
Фенамепромид	1961/Первоначальный перечень	I	1961
Фендиметразин	1981	IV	1971
Фенетиллин	1986	II	1971
Фенкамфамин	1986	IV	1971
Фенметразин	1971/Первоначальный перечень	II	1971
Фенобарбитал	1971/Первоначальный перечень	IV	1971
Феноморфан	1961/Первоначальный перечень	I	1961
Феноперидин	1961/Первоначальный перечень	I	1961
Фенпропорекс	1986	IV	1971
Фентанил	1964	I	1961
Фентермин	1981	IV	1971
Фенциклидин	1971/Первоначальный перечень	II	1971
Флудиазепам	1984	IV	1971
Флуниотразепам – первоначально включен в Список IV Конвенции 1971 года в 1984 году; – перенесен в Список III в 1995 году.	1984	III	1971
Флуразепам	1984	IV	1971
Фолькодин	1961/Первоначальный перечень	II	1961
Фолькодина препараты	1961/Первоначальный перечень	III	1961
Фуретидин	1961/Первоначальный перечень	I	1961
– Х –			
Хлордиазепоксид	1984	IV	1971
– Ц –			
Циклобарбитал	1971/Первоначальный перечень	III	1971
Ципепрол	1995	II	1971
– Э –			
Экгонин (его сложные эфиры и производные, которые могут быть превращены в экгонин и кокаин)	1961/Первоначальный перечень	I	1961
Эстазолам	1984	IV	1971
Этиламфетамин – включен как "N-этиламфетамин"	1986	IV	1971
Этиллофлазепат	1984	IV	1971
N-этил МДА (N-ethyl MDA) (МДЭ) (MDE)	1990	I	1971
Этилметилтиамбутен	1961/Первоначальный перечень	I	1961

Решения о списочном статусе (1961 – 2006 годы)

Наркотическое средство/ психотропное вещество (Основные названия и примечания, касающиеся изменения списочного статуса)	Год принятия первого решения о списочном статусе	Список Конвенция по состоянию на 2006 год)
Этилморфин	1961/Первоначальный перечень	II 1961
Этилморфина препараты	1961/Первоначальный перечень	III 1961
Этинамат	1971/Первоначальный перечень	IV 1971
Этициклидин – включен как "ФЦГ" (РСЕ)	1980	I 1971
Этоксеридин	1961/Первоначальный перечень	I 1961
Этонитазен	1961/Первоначальный перечень	I 1961
Эторфин	1966	I 1961
Этриптамин	1995	I 1971
Этхлорвинол	1971/Первоначальный перечень	IV 1971



UNITED NATIONS
Office on Drugs and Crime

Vienna International Centre, P.O. Box 500, 1400 Vienna, Austria
Tel: (+43-1) 26060-0, Fax: (+43-1) 26060-5866, www.unodc.org

ISBN-10: 92-1-048117-8



Published by the United Nations

ISBN-13: 978-92-1-048117-5

Sales No. M.06.XI.16

ST/NAR/1/Rev.2

Volume 1 and 2 not to be sold separately.

V.06-58676—December 2006—1,120

FOR UNITED NATIONS USE ONLY

