

PART ONE

PREMIERE PARTIE

PRIMERA PARTE

الجزء الأول

第一部分

ЧАСТЬ ПЕРВАЯ

Acetorphine - Acétorphine - Acetorfina

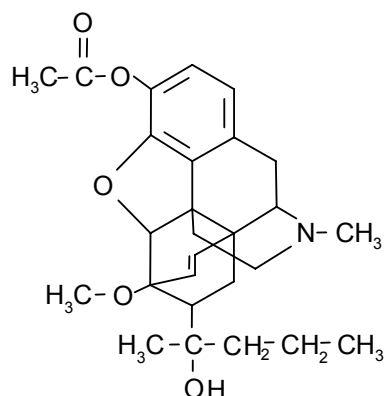
Derivative of thebaine - Dérivé de la thébaïne - Derivado de la tebaína

$C_{27}H_{35}NO_5$

mol. wt. 453.6

% b. anh. 100

Sch. I, IV (1961)



3-*O*-acetyltetrahydro-7 α -(1-hydroxy-1-methylbutyl)-6,14-*endo*-ethenoripavine
 Acétyl-*O*-3 (hydroxy-1-méthylbutyl)-7 α *endo*-éthéno-6,14 tétrahydrooripavine
 3-*O*-acetiltetrahidro-7 α -(1-hidroxi-1-metilbutil)-6,14-*endo*-etenoripavina

(6*R*,7*R*,14*R*)-3-*O*-acetyl-7,8-dihydro-7-(1-hydroxy-1-methylbutyl)-6-*O*-methyl-6,14-ethenomorphine
 [4 α ,5 α -epoxy-7 α -[(*R*)-2-hydroxypentan-2-yl]-6-methoxy-17-methyl-6,14-ethenomorphinan-3-yl]acetat
 [5 α ,7 α (*R*)]-3-(acetyloxy)-4,5-epoxy-6-methoxy- α ,17-dimethyl- α -propyl-6,14-ethenomorphinan-7-methanol
 3-acetoxy-4,5-epoxy-6,14-*endo*-etheno-7 α -(1-hydroxy-methylbutyl)-6-methoxy-*N*-methylmorphinan
 3-acetoxy-4,5-epoxy-7 α -(1-hydroxy-1-methyl-butyl)-6-methoxy-*N*-methyl-6,14-*endo*-aetheno-morphinan
 3-*O*-acetyl-17-propylorvinol
 3-*O*-acetyl-6,14-*endo*etheno-6,7,8,14-tetrahydro-7 α -(2-hydroxy-pent-2-yl)-oripavine
 3-*O*-acetyl-7 α -[1(*R*)-hydroxy-1-methylbutyl]-6,14-*endo*ethenotetrahydrooripavine
 5-acetoxy-1,2,3,3*a*,8,9-hexahydro-2 α -[1(*R*)-hydroxy-1-methylbutyl]-3-methoxy-12-methyl-3,9*a*-etheno-9,9*b*-
 iminoethanophenanthro[4,5-*bcd*]furan
 5-acetyl-2 α -(2-hydroxy-2-pentyl)-3,9*a*-etheno-9,9*b*-iminoethano-1,2,3,3*a*,8,9,9*a*,9*b*-
 octahydroiminoethanophenanthro[4,5-*bcd*]furan
 6,7,8,14-tetrahydro-7 α -[(1*R*)-hydroxy-1-methylbutyl]-6,14-*endo*-ethenoripavine-3-acetate
 Acetorphin, -um
 Acétoxy-5 [hydroxy-1(*R*) méthyl-1-butyl]-2 α méthoxy-3 méthyl-12 éthéno-3,9*a* iminoéthano-9,9*b* hexahydro-
 1,2,3,3*a*,8,9 phénantro[4,5-*bcd*] furanne
 Acétyl-*O*³ [hydroxy-1(*R*) méthyl-1 butyl]-7 α méthyl-*O*⁶ *endo*éthéno-6,14 dihydro-7,8 morphine
 Etorphine 3-acetate
 Etorphine acetate
*O*³-acetyl-7,8-dihydro-7 α -[1(*R*)-hidroxi-1-metilbutil]-*O*⁶-metil-6,14-*endo*etenomorfin
*O*³-acetyl-7,8-dihydro-7 α -[1(*R*)-hydroxy-1-methylbutyl]-*O*⁶-methyl-6,14-*endo*ethenomorphine

Acetorphine hydrochloride - Chlorhydrate d'acétorphine - Clorhidrato de acetorfina

$C_{27}H_{35}NO_5 \cdot HCl$

mol. wt. 490.1

% b. anh. 92.6

M 183
 NIH 8074
 UM 501

Acetyl-*alpha*-methylfentanyl - Acétyl-*alpha*-méthylfentanyl - Acetil-*alfa*-metilfentanilo

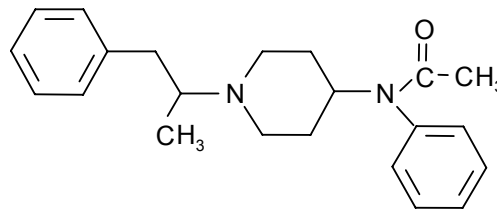
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₂H₂₈N₂O

mol. wt. 336.0

% b. anh. 100

Sch. I, IV (1961)

*N*-[1-(*alpha*-methylphenethyl)-4-piperidyl]acetanilide*N*-[(*alpha*-méthylphénéthyl)-1 pipéridyl-4] acétanilide*N*-[1-(*alpha*-metilfenetil)-4-piperidil]acetanilidaAcetil-*alfa*-metilfentanilAcetyl-*alpha*-methylfentanyl*N*-[1-(1-methyl-2-phenylethyl)-4-piperidinyl]-*N*-phenylacetamide*N*-phenyl-*N*-[1-(1-phenylpropan-2-yl)-4-piperidyl]acetamid**Acetyldihydrocodeine - Acétyldihydrocodéine - Acetildihidrocodeína**

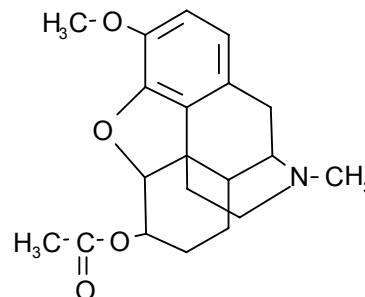
Derivative of codeine - Dérivé de la codéine - Derivado de la codeína

C₂₀H₂₅NO₄

mol. wt. 343.4

% b. anh. 100

Sch. II (1961)

(4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -yl)acetat(5 α ,6 α)-4,5-epoxy-3-methoxy-17-methylmorphinan-6-ol acetate (ester)12-acetoxy-2-methoxy-*N*-methyl-1,11-epoxy-morphinan3-methoxy-6-acetoxy-*N*-methyl-4,5-epoxymorphinan3-metossi-4,5-epossi-6-acetossi-*N*-metilmorfinano

4,5-epoxy-3-methoxy-17-methylmorphinan-6-ol acetat

4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -yl acetate6-acetoxy-3-methoxy-*N*-methyl-4,5-epoxymorphinan6-acetoxy-4,5-epoxy-3-methoxy-*N*-methylmorphinan

Acetilcodena

Acetildiidrocodeína

Acétyl-6 dihydro-7,8 codéine

Acetyldihydrocodein, -one, -um

Acetyldihydrokodein

Acidrocodeine

Acetyldihydrocodeine hydrochloride - Chlorhydrate d'acétyldihydrocodéine - Clorhidrato de acetildihidrocodeína

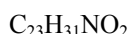
mol. wt. 379.8

% b. anh. 90.4

Acetylcodon, -e

Acetylmethadol - Acétylméthadol - Acetilmetadol

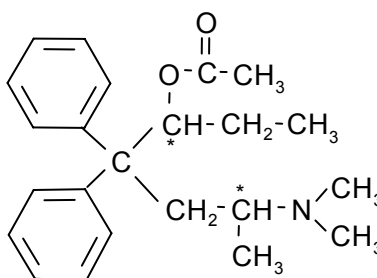
Synthetic substance - Substance synthétique - Sustancia sintética



mol. wt. 353.5

% b. anh. 100

Sch. I (1961)



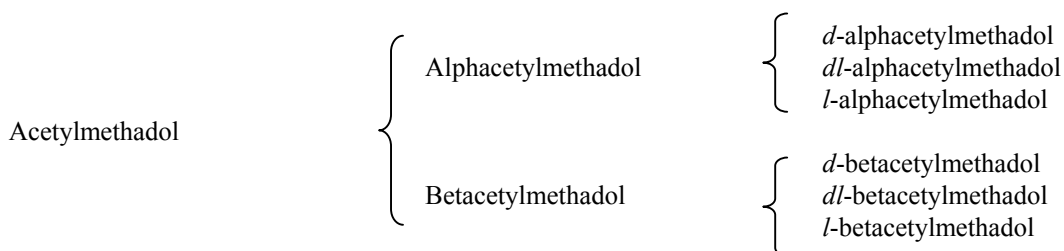
3-acetoxy-6-dimethylamino-4,4-diphenylheptane
 Acétoxy-3 diméthylamino-6 diphényl-4,4 heptane
 3-acetoxi-6-dimetilamino-4,4-difenilheptano

Because of the two asymmetric carbon atoms (marked with asterisks) six acetylmethadols are possible, as can be seen in the following diagram:

Par suite de la présence de deux atomes de carbone asymétriques (marqués d'astérisques), six acétylméthadols sont possibles, ainsi qu'il ressort du diagramme suivant:

Por la presencia de dos átomos de carbono asimétricos (marcados con asteriscos), son posibles seis acetilmetadolos, como puede verse en el diagrama siguiente:

(Braenden, O.J., and Wolff, P. O. *Bulletin of the World Health Organization - Bulletin de l'Organisation mondiale de la santé*, 1965, 10, 1003.)



Alphacetylmethadol and betacetylmethadol (including their isomers) have been placed separately under international control (\rightarrow Alphacetylmethadol and \rightarrow Betacetylmethadol).

L'alphacétylméthadol et le bétacétylméthadol (avec leurs isomères) ont été placés séparément sous contrôle international (\rightarrow Alphacétylméthadol et \rightarrow Bétacétylméthadol).

Alfacetilmetadol y betacetilmetadol (incluyendo sus isómeros) han sido colocados separadamente bajo fiscalización internacional (\rightarrow Alfacetilmetadol y \rightarrow Betacetilmetadol).

(6-dimethylamino-4,4-diphenylheptan-3-yl)acetat
 1-äthyl-4-dimethylamino-2,2-diphenylpentylacetat
 1-ethyl-4-dimethylamino-2,2-diphenyl-pentylacetat
 2-dimetilamino-4,4-difenil-3-acetoxiheptano
 4,4-difenil-6-dimetilamino-3-acetoxiheptano
 4,4-diphenyl-6-dimethylamino-3-acetoxyheptane
 4-acetoxy-*N,N*,1-trimethyl-3,3-diphenyl-hexylamine

4-dimethylamino-1-ethyl-2,2-diphenylpentyl acetate
 5-acetoxy-2-dimethylamino-4,4-diphenylheptane
 5-acetoxy-*N,N*-dimethyl-4,4-diphenyl-2-heptylamine
 6-(dimethylamino)-4,4-diphenyl-3-heptanol acetate (ester)
 6-dimethylamino-4,4-diphenyl-3-acetoxyheptan, -e
 6-dimethylamino-4,4-diphenyl-3-heptyl acetate
 6-dimethylamino-4,4-diphenyl-heptan-3-ol-3-*O*-acetat
 6-dimethylamino-4,4-diphenylheptyl-(3)-acetate
 Acemethadone
 Acéméthadone
 Acétate de méthadyl
 Acetato de metadilo
 Acetilmetadone
 Acetyldimepheptanol
 Acetylmetadol, -um
 Acetylmethadol, -e, -um
 Amidol acetate
 Benzeneethanol, β -[2-(dimethylamino)propyl]- α -ethyl- β -phenyl-, acetate (ester)
 Dimepheptanoacetat
 Diméthylamino-6 diphényl-4,4 acétoxy-3 heptane
 Diphényl-4,4 diméthylamino-6 acétoxy-3 heptane
 Methadyl acetate
O-acetyl-2-dimethylamino-4,4-diphenyl-3-heptanol
O-acetyl-6-dimethylamino-4,4-diphenyl-3-heptanol
 Race-Acetylmethadol
 β -[2-(dimethylamino)propyl]- α -ethyl- β -phenylbenzeneethanol acetate (ester)
 β -[2-(dimethylamino)propyl]- α -ethyl- β -phenylbenzeneethanolacetat

NIH 2953

Alfentanil - Alfentanil - Alfentanilo

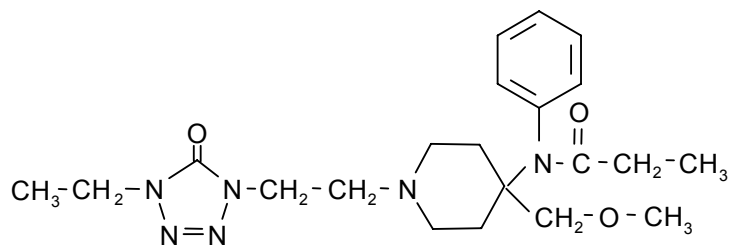
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{21}H_{32}N_6O_3$

mol. wt. 416.5

% b. anh. 100

Sch. I (1961)



N-[1-[2-(4-ethyl-4,5-dihydro-5-oxo-1*H*-tetrazol-1-yl)ethyl]-4-(methoxymethyl)-4-piperidinyl]-*N*-phenylpropanamide
N-[[1-(éthyl-4 oxo-5 dihydro-4,5 1*H*-tétrazolyl-1)-2 éthyl]-1 (méthoxyméthyl)-4 pipéridyl-4] propionanilide
N-[1-[2-(4-etil-4,5-dihidro-5-oxo-1*H*-tetrazol-1-il)etil]-4-(metoximetil)-4-piperidinil]-*N*-fenilpropanamida

Alfenta

Alfentanilum

N-[1-[2-(4-éthyl-5-oxo-2-tétrazolin-1-yl)-éthyl]-4-méthoxyméthyl-4-pipéridyl]propionanilid

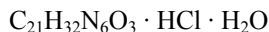
N-[1-[2-(4-ethyl-5-oxo-2-tétrazolin-1-yl)-ethyl]-4-(methoxyméthyl)-4-pipéridyl]propionanilide

N-[1-[2-(4-ethyl-5-oxo-2-tétrazolin-1-yl)-ethyl]-4-(methoxyméthyl)-pipérid-4-yl]propionanilide

N-[1-[2-(4-ethyl-5-oxo-4,5-dihydro-1*H*-tetrazol-1-yl)ethyl]-4-méthoxyméthyl-4-pipéridyl]-*N*-phenylpropanamid

Propanamide, *N*-[1-[2-(4-ethyl-4,5-dihydro-5-oxo-1*H*-tetrazol-1-yl)-ethyl]-4-(methoxyméthyl)-4-pipéridinyl]-*N*-phenyl-

®Rapifen

Alfentanil hydrochloride - Chlorhydrate d'alfentanil - Clorhidrato de alfentanilo

mol. wt. 471

% b. anh. 88.4

Monoclorhidrato de alfentanil

Monoclorohidrato de *N*-[1-[2-(4-ethyl-4,5-dihydro-5-oxo-1*H*-tetrazol-1-yl)ethyl]-4-(metoximetil)-4-piperidinil]-*N*-fenilpropanamidaMonohydrochlorure de *N*-[[[(ethyl-4 oxo-5 dihydro-4,5 1*H*-tétrazoly-1)-2 éthyl]-1 (methoxymethyl)-4pipéridyl-4]propionanilide*N*-[1-[2-(4-ethyl-4,5-dihydro-5-oxo-1*H*-tetrazol-1-yl)ethyl]-4-(methoxymethyl)-4-piperidinyl]-*N*-phenylpropanamide monohydrochloride*N*-[1-[2-(4-ethyl-4,5-dihydro-5-oxo-1*H*-tetrazol-1-yl)ethyl]-4-(methoxymethyl)-4-piperidinyl]-*N*-phenyl, monohydrochloride, monohydrate*N*-[1-[2-(4-ethyl-4,5-dihydro-5-oxo-2-tetrazolin-1-yl)ethyl]-4-(methoxymethyl)-4-piperidyl]propionanilide monohydrochloride, monohydrate

R 39209

®Alfenta

®Alfentanil

®Brevafen

®Fanaxal

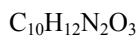
®Fentalim

®Limifen

®Rapifen

Allobarbital - Allobarbital - Alobarbital

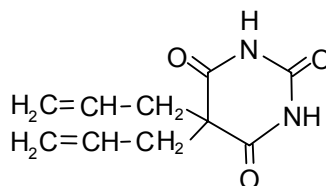
Synthetic substance - Substance synthétique - Sustancia sintética



mol. wt. 208.3

% b. anh. 100

Sch. IV (1971)



5,5-diallylbarbituric acid
Acide diallyl-5,5 barbiturique
Ácido 5,5-dialilbarbitúrico

2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione, 5,5-di-2-propenyl-5,5-di-2-propenyl-2,4,6(1*H*,3*H*,5*H*)-pirimidintriona5,5-di-2-propenyl-2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione

5,5-diallylbarbitursäure

5,5-diallylhexahydropyrimidine-2,4,6-trione

Acidum diallylbarbituricum

Allbarbital

Allobarbital, -e, -um

Allobarbitone

Allylbarbitural

Dialilbarbitona

Dialilmal, -um

Dialilmalonilurea

Diallylbarbital

Diallylbarbitone

Diallylbarbituric acid

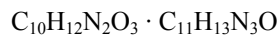
Diallylmalonilurea

Diallymal, -um

NSC 9324

®Allobital	®Currel	®Dwuallyl	®Sediomed S**
®Allylgesic*	®Diadol	®Eunalgit*	®Sedo
®Alnox	®Diafanal	®Malil, -um	®Sedormed
®Analgetico	®Diagen	®Malyl	®Soneryl
®Analgisul**	®Dial	®Novallyl	®Spasmo Plus*
®Asmac	®Diallynal	®Pannazin*	®Spasmo-Eunalgit*
®Barballyl	®Dialum	®Salsocain	®Supponeryl
®Barbidal	®Dorm	®Salso-Novakin	®Vitalgin*
®Cibalgin, -a, -e,*	®Dormallyl	®Sedaton	

Allobarbital-aminophenazone - Allobarbital-aminophénazone - Alobarbital-aminofenazona



mol. wt. 411.5

% b. anh. 50.6

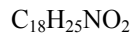
Allopyrabital

®Pannazin*

®Vitalgin*

Allylprodine – Allylprodine – Alilprodina

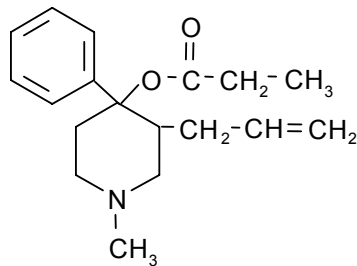
Synthetic substance - Substance synthétique - Sustancia sintética



mol. wt. 287.4

% b. anh. 100

Sch. I (1961)



3-allyl-1-methyl-4-phenyl-4-propionoxypiperidine
 Allyl-3 méthyl-1 phényl-4 propionoxy-4 pipéridine
 3-alil-1-metil-4-fenil-4-propionoxipiperidina

(3-allyl-1-methyl-4-phenyl-4-piperidyl)propionat
 1-methyl-3-allyl-4-phenyl-4-propionyloxypiperidin, -e
 1-methyl-4-phenyl-3-(2-propenyl)-4-piperidinol propionate (ester)
 1-methyl-4-phenyl-3-(2-propenyl)-4-piperidinolpropionat
 3-allyl-1-methyl-4-fenylpiperidyl-(4)-propionat
 3-allyl-1-methyl-4-phenyl-4-piperidinol propionate (ester)
 3-allyl-1-methyl-4-phenyl-4-piperidyl propionate
 3-allyl-1-methyl-4-phenyl-4-propionyloxypiperidine
 3-allyl-1-metyl-4-fenyl-4-propionoksypiperidin
 4-piperidinol, 1-methyl-4-phenyl-3-(2-propenyl)-, propanoate (ester)
 Allilprodina
 Allylprodin, -um
 Alperidine
 Propionsäure-(3-allyl-1-methyl-4-phenyl-4-piperidyl)-ester
 α -3-allyl-1-methyl-4-phenyl-4-propionoxypiperidine

Ro 2-7113

Allylprodine hydrochloride - Chlorhydrate d'allylprodine - Clorhidrato de alilprodina $C_{18}H_{25}NO_2 \cdot HCl$

mol. wt. 323.8

% b. anh. 88.7

NIH 7440

Alphacetylmethadol – Alphacétylméthadol - Alfacetilmetadol

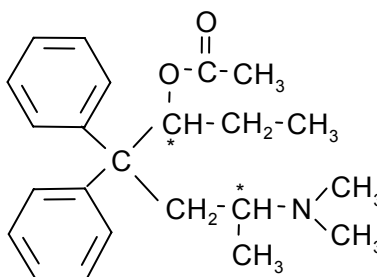
Synthetic substance - Substance synthétique - Sustancia sintética

 $C_{23}H_{31}NO_2$

mol. wt. 353.5

% b. anh. 100

Sch. I (1961)



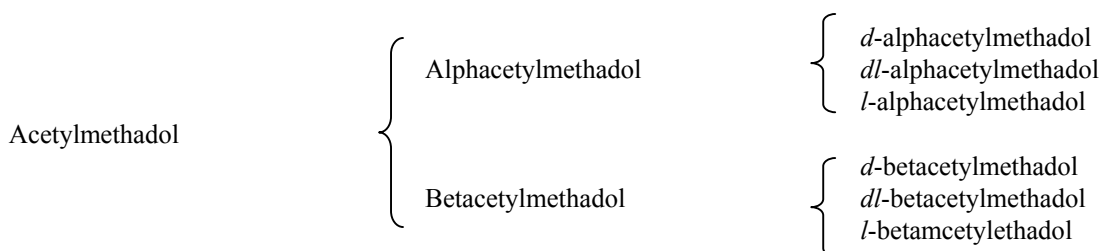
α -3-acetoxy-6-dimethylamino-4,4-diphenylheptane
 α -acétoxy-3 diméthylamino-6 diphényl-4,4 heptane
 α -3-acetoxi-6-dimetilamino-4,4-difenilheptano

Because of the two asymmetric carbon atoms (marked with asterisks) six alphacetylmethadols are possible, as can be seen in the following diagram:

Par suite de la présence de deux atomes de carbone asymétriques (marqués d'astérisques), six alphacétylméthadols sont possibles, ainsi qu'il ressort du diagramme suivant:

Por la presencia de dos átomos de carbono asimétricos (marcados con asteriscos), son posibles seis alfacetilmetadoles, como puede verse en el diagrama siguiente:

(Braenden, O.J., and Wolff, P. O. *Bulletin of the World Health Organization – Bulletin del'Organisation mondiale de la santé*, 1965, 10, 1003.)



Acetylmethadol and betacetylmethadol (including their isomers) have been placed separately under international control (\rightarrow Acetylmethadol and \rightarrow Betacetylmethadol).

L'acétylméthadol et le bétacétylméthadol (avec leurs isomères) ont été placés séparément sous contrôle international (Acétylméthadol \rightarrow et \rightarrow Bétacétylméthadol).

Acetilmetadol y betacetilmetadol (incluyendo sus isómeros) han sido colocados separadamente bajo fiscalización internacional (\rightarrow Acetilmetadol y \rightarrow Betacetilmetadol).

(+)-(3*R*,6*R*)-6-(dimethylamino)-4,4-diphenyl-3-heptanol
 (3*R*,6*R*)-3-acetoxy-6-dimethylamino-4,4-diphenylheptane
 (3*R*,6*R*)-6-dimethylamino-4,4-diphenyl-3-heptanol acetate (ester)
 [(3*R*,6*R*)-6-dimethylamino-4,4-diphenylheptan-3-yl]acetat
 [*R*-(*R**,*R**)]- β -[2-(dimethylamino)propyl]- α -ethyl- β -phenylbenzeneethanol acetate

Alfa-3-acetoksy-6-dimetilamino-4,4-difenilheptan
Alfa-6-dimetilamino-4,4-difenil-3-acetoksiheptano
Alfa-acetylmetadol
 Alfacetilmetadolo
 Alfametadylacetat
Alpha-3-acetoxy-6-dimethylamino-4,4-diphenylheptane
Alpha-6-dimethylamino-4,4-diphenyl-3-acetoxyheptane
Alpha-acetylmethadol
 Alphacemethadone
 Alphacéméthadone
 Alphacetylmethadolum
Alpha-diméthylamino-6 diphényl-4,4 acétoxy-3 heptane
 Benzeneethanol, β -[2-(dimethylamino)propyl]- α -ethyl- β -phenyl-, acetate (ester), [*R*-(*R**,*R**)]-
 α -1-äthyl-4-dimethylamino-2,2-diphenylpentylacetat
 α -1-ethyl-4-dimethylamino-2,2-diphenylpentylacetat
 α -4-dimethylamino-1-ethyl-2,2-diphenylpentyl acetate
 α -6-dimethylamino-4,4-diphenyl-3-acetoxyheptan, -e
 α -6-dimethylamino-4,4-diphenyl-heptan-3-ol-3-*O*-acetat
 α -acetylmethadone
 α -amidon acetate
 α -methadol acetate
 α -methadyl acetate

Alphacetylmethadol hydrochloride - Chlorhydrate d'alphacétylméthadol - Clorhidrato de alfacetilmetadol

$C_{23}H_{31}NO_2 \cdot HCl$

mol. wt. 389.9

% b. anh. 90.7

NIH 2953

Alphameprodine - Alphaméprodine - Alfameprodina

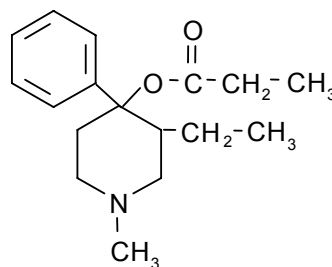
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{25}NO_2$

mol. wt. 275.4

% b. anh. 100

Sch. I (1961)



α -3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine

α -éthyl-3 méthyl-1 phényl-4 propionoxypipéridine

α -3-etil-1-metil-4-fenil-4-propionoxipiperidina

(*3R**,*4S**)-3-ethyl-1-methyl-4-phenyl-4-piperinol propionate (ester)

[(*3RS*,*4SR*)-3-ethyl-1-methyl-4-phenyl-4-piperidyl]propionat

3 α -äthyl-1-methyl-4-phenyl-4- α -piperidylpropionat

3 α -äthyl-1-methyl-4-phenyl-4- α -propionyloxypiperidin

3 α -ethyl-1-methyl-4-phenyl-4 α -piperidyl propionate

3 α -ethyl-1-methyl-4-phenyl-4 α -propionyloxypiperidin

Alfa-3-etil-1-metil-4-fenil-4-propionoxipiperidina

Alfa-3-etyl-1-metyl-4-fenyl-4-propionoksyipiperidin

Alfameprodin

Alpha-3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine*Alpha*-éthyl-3 méthyl-1 phényl-4 propionoxypipéridine

Alphameprodin, -um

Alpha-méthyl-1 éthyl-3 phényl-4 propionoxy-4 pipéridine*cis*-3-ethyl-1-methyl-4-phenyl-4-piperidinol propionate (ester)*cis*-3-ethyl-1-methyl-4-phenyl-4-propionyloxypiperidine α -1-methyl-3-ethyl-4-phenyl-4-propionoxypiperidine α -1-metyl-3-etyl-4-fenylpiperidyl-(4)-propionat α -3-ethyl-1-methyl-4-phenyl-4-propionyloxypiperidine α -4-propionoxy-4-phenyl-1-methyl-3-ethylpiperidine α -propionsäure-(3-äthyl-1-methyl-4-phenyl-4-piperidyl)-ester α -propionyloxy-4 phényl-4 méthyl-4 éthyl-3 pipéridine

NU 2-1932

Alphamethadol – Alphaméthadol - Alfametadol

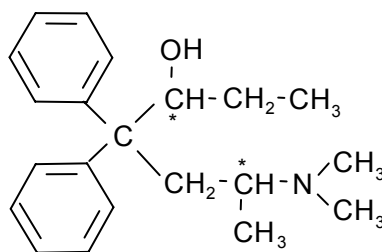
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₁H₂₉NO

mol. wt. 311.5

% b. anh. 100

Sch. I (1961)

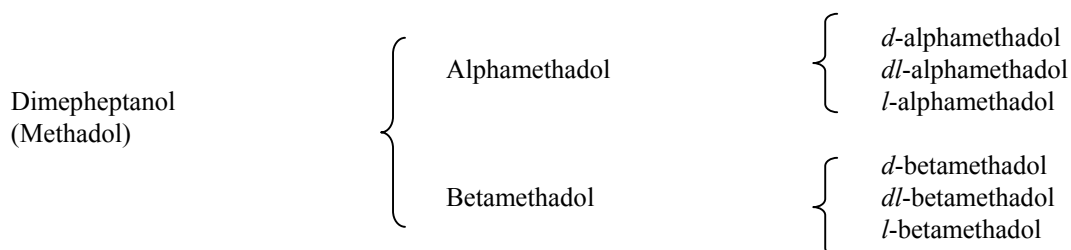
 α -6-dimethylamino-4,4-diphenyl-3-heptanol α -diméthylamino-6 diphényl-4,4 heptanol-3 α -6-dimetilamino-4,4-difenil-3-heptanol

Because of the two asymmetric carbon atoms (marked with asterisks) six isomers are possible, as can be seen in the following diagram:

Par suite de la présence de deux atomes de carbone asymétriques (marqués d'astérisques), six isomères sont possibles, ainsi qu'il ressort du diagramme suivant:

Por la presencia de dos átomos de carbono asimétricos (marcados con asteriscos), son posibles seis isómeros, como puede verse en el diagrama siguiente:

(Braenden, O.J., and Wolff, P. O. *Bulletin of the World Health Organization – Bulletin del'Organisation mondiale de la santé*, 1965, 10, 1003.)



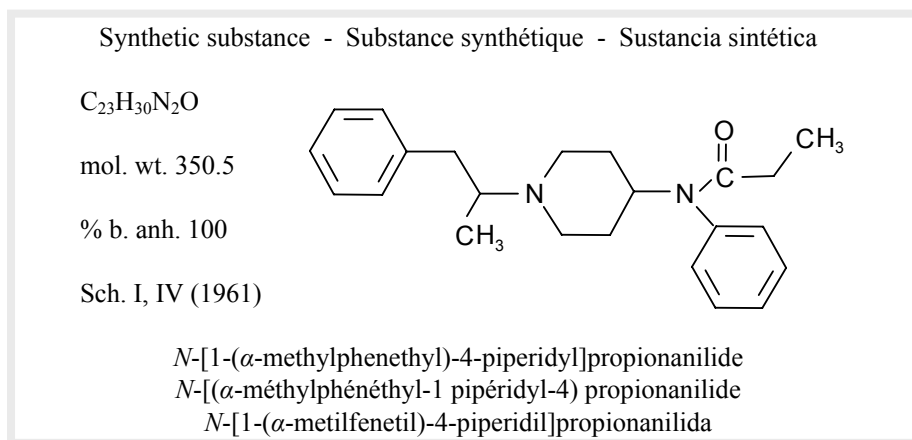
Betamethadol and dimepheptanol (including their isomers) have been placed separately under international control
(→ Betamethadol and → Dimepheptanol).

Le bétaméthadol et le dimépheptanol (avec leurs isomères) ont été placés séparément sous contrôle international
(→ Bétaméthadol et → Dimépheptanol).

Betametadol y dimefeptanol (incluyendo sus isómeros) han sido colocados separadamente bajo fiscalización internacional
(→ Betametadol y → Dimefeptanol).

(+)-(3*R*,6*R*)-6-dimethylamino-4,4-diphenyl-3-heptanol
 (3*R*,6*R*)-6-dimethylamino-4,4-diphenylheptan-3-ol
 [*R*-(*R**,*R**)]- β -[2-(dimethylamino)propyl]- α -ethyl- β -phenylbenzenethanol
 Alfa-6-dimetilamino-4,4-difenil-3-heptanol
 Alfa-6-dimetylamino-4,4-difenil-3-heptanol
 Alfametadolo
 Alpha-6-dimethylamino-4,4-diphenyl-3-heptanol
 Alpha-6-dimethylamino-4,4-diphenylheptan-3-ol
 Alpha-diméthylamino-6 diphényl-4,4 heptanol-3
 Alphamethadolium
 Benzeneethanol, β -[2-(dimethylamino)propyl]- α -ethyl- β -phenyl-, [*R*-(*R**,*R**)]-
 α -6-dimethylamino-4,4-diphenylheptan-3-ol
 α -6-dimethylamino-diphenyl-3-heptanol
 α -methadol

Alpha-methylfentanyl - Alpha-méthylfentanyl - Alfa-metilfentanilo



1-(1-methyl-2-phenylethyl)-4-(*N*-propanilido)piperidine
 Alfa-metilfentanil
 China White
 Methylfentanyl
N-[1-(2-phenylisopropyl)-4-piperidiny]-*N*-phenylpropionamide
N-[1-(2-phenylisopropyl)-4-piperidyl]propionanilide
N-[1-(*alpha*-methyl-*beta*-phenyl)ethyl]-4-piperidyl]propionanilide
N-1-(1-methyl-2-phenylethyl)-4-piperidyl]-*N*-phenylpropanamide
N-phenyl-*N*-[(1-methyl-2-phenylethyl)-4-piperidiny]propanamide
N-phenyl-*N*-[1-(1-phenylpropan-2-yl)-4-piperidyl]propanamid
 Synthetic Heroin
 α -methylfentanyl

M 2430
 MCV 4287
 NIH 9961
 R 4481
 UM 1324

Alpha-methylfentanyl hydrochloride - Chlorhydrate d'alpha-méthylfentanyl - Clorhidrato de alfa-metilfentanilo

$C_{23}H_{30}N_2O \cdot HCl$
 mol. wt. 387.0
 % b. anh. 90.6

Alpha-methylthiofentanyl - Alpha-méthylthiofentanyl - Alfa-metiltiofentanilo

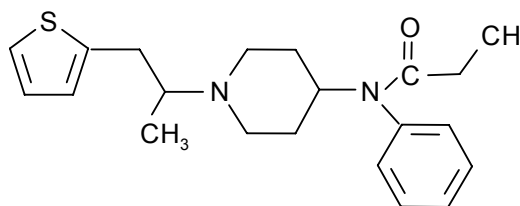
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₁H₂₈N₂OS

mol. wt. 356.5

% b. anh. 100

Sch. I, IV (1961)



N-[1-[1-methyl-2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
N-[[méthyl-1 (thiényl-2)-2 éthyl]-1 pipéridyl-4] propionanilide
N-[1-[1-metil-2-(2-tienil)etil]-4-piperidil]propionanilida

Alfa-metiltiofentanil*N*-[1-(1-methyl-2-(2-thienyl)ethyl)-4-piperidyl]-*N*-phenylpropanamide*N*-[1-[methyl-2-(2-thienyl)ethyl]-4-piperidyl]-*N*-phenylpropanamide*N*-[1-methyl-2-(2-thienyl)ethyl]-4-piperidylpropionanilide*N*-phenyl-*N*-[1-[1-(2-thienyl)propan-2-yl]-4-piperidyl]propanamid*α*-methylthiofentanyl

MCV 4583

NIH 10538

Alpha-methylthiofentanyl hydrochloride -Chlorhydrate d'*alpha*-méthylthiofentanyl - Clorhidrato de *alfa*-metiltiofentaniloC₂₁H₂₈N₂OS · HCl

mol. wt. 393.0

% b. anh. 90.7

Alfaprodine - Alfaprodine - Alfaprodina

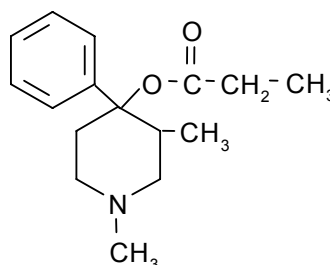
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₆H₂₃NO₂

mol. wt. 261.4

% b. anh. 100

Sch. I (1961)



α-1,3-dimethyl-4-phenyl-4-propionoxypiperidine
α-diméthyl-1,3 phényl-4 propionyloxy-4 pipéridine
α-1,3-dimetil-4-fenil-4-propionoxipiperidina

(±)-*cis*-1,3-dimethyl-4-phenyl-4-piperidyl propionate(±)-1,3*α*-dimethyl-4-phenyl-4*α*-piperidyl propionate(±)-1,3*α*-dimethyl-4-phenyl-4*α*-propionyloxy-piperidin[(3*RS*,4*SR*)-1,3-dimethyl-4-phenyl-4-piperidinol propanoate (ester)[(3*RS*,4*SR*)-1,3-dimethyl-4-phenyl-4-piperidyl]propionat

1,3-dimethyl-4-phenyl-4-piperidinol propanoate
 4-piperidinol, 1,3-dimethyl-4-phenyl-, propanoate (ester), *cis*-
Alfa-1,3-dimetyl-4-fenyl-4-propionoksyppiperidin
 Alfaprodin
Alpha-diméthyl-1,3 phényl-4 propionoxy-4 pipéridine
Alpha-1,3-dimethyl-4-phenyl-4-propionoxypiperidine
 Alphaprodin, -um
cis-1,3-dimethyl-4-phenyl-4-piperidinol propanoate (ester)
dl-alpha-1,3-dimethyl-4-phenyl-4-piperidinol propionate
dl-alpha-1,3-dimethyl-4-phenyl-4-propionoxypiperidine
 α -1,3-dimethyl-4-phenyl-4-piperidinyl propionate
 α -1,3-dimethyl-4-phenyl-4-propionyloxypiperidine
 α -1,3-dimetyl-4-fenylpiperidyl-(4)-propionat
 α -prodine
 α -propionsäure-(1,3-dimethyl-4-phenyl-4-piperidyl)-ester

GF 21

Alphaprodine hydrochloride - Chlorhydrate d'alphaprodine - Clorhidrato de alfaprodina

$C_{16}H_{23}NO_2 \cdot HCl$

mol. wt. 297.8

% b. anh. 87.8

(\pm)-1,3-dimethyl-4-phenyl-4-piperidinol propionate (ester) hydrochloride
 4-piperidinol, 1,3-dimethyl-4-phenyl-, propanoate (ester), hydrochloride, *cis*-(\pm)-

NU 1196

®Anadol
 ®Nisentil

®Nisintil
 ®Prisiliden, -a, -e

®Prisilidin

Alprazolam - Alprazolam - Alprazolam

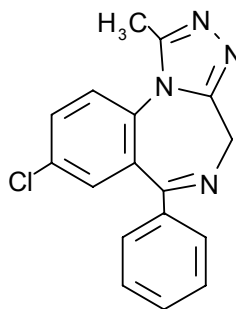
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{13}ClN_4$

mol. wt. 308.8

% b. anh. 100

Sch. IV (1971)



8-chloro-1-methyl-6-phenyl-4*H*-s-triazolo[4,3-*a*][1,4]benzodiazepine
 Chloro-8 méthyl-1 phényl-6 4*H*-s-triazolo[4,3-*a*][1,4]benzodiazépine[1,4]
 8-cloro-1-metil-6-fenil-4*H*-s-triazolo[4,3-*a*][1,4]benzodiazepina

4*H*-[1,2,4]triazolo[4,3-*a*][1,4]benzodiazepine, 8-chloro-1-methyl-phenyl-
 8-chloro-1-methyl-6-phenyl-4*H*-s-triazolo[4,3-*a*][1,4]benzodiazepin
 8-chloro-1-methyl-6-phenyl-4*H*-[1,2,4]triazolo[4,3-*a*][1,4]benzodiazepine
 Alprazolamum
 Chloro-8 méthyl-1 phényl-6 4*H*-s-triazolo[4,3-*a*][benzodiazépine-1,4]

D 65MT
TUS 1
U 31889

®Alcelam	®Alzolam	®Novo-Alprazol
®Alnax	®Alzon	®Nu-Alpraz
®Alplax	®Anpress	®Panix
®Alpralid*	®Ansiolit	®Pazolam
®Alpratyrol	®Ansiopax	®Pharmax
®Alprax	®Anxirid	®Prazam
®Alpraz	®Apo-Alpraz	®Prazin
®Alprazig	®Apox*	®Prinox
®Alprazolam Bayvit	®Apraz	®Pruden
®Alprazolam Biogaran	®Azor	®Raloxam*
®Alprazolam Cinfá	®B-Dual	®Ralozam
®Alprazolam Danks Kenral	®B-Dual AD	®Siampraxol
®Alprazolam Edigen	®B-Dual N	®Solanax
®Alprazolam EG	®Bestrol	®Tafil
®Alprazolam Esteve	®Calmax	®Trankimazin
®Alprazolam Fabra	®Calmdown	®Tranquinal
®Alprazolam GAM	®Cassadan	®Tricalma
®Alprazolam Geminis	®Constan	®Unilan
®Alprazolam GMR	®Dizolam	®Valeans
®Alprazolam Intensol	®Dominium	®Xanagis
®Alprazolam Irex	®Drimpam	®Xanan
®Alprazolam Kern	®Duazolan	®Xanas
®Alprazolam Mabo	®Esparon*	®Xanax
®Alprazolam Merck	®Frontal	®Xanolam
®Alprazolam NM Pharma	®Gen-Alprazolam	®Xanor
®Alprazolam Normon	®Gerax	®Xiemed
®Alprazolam Pharmagenus	®Grifoalpram	®Xyren
®Alprazolam Pliva	®Helex	®Zacetin
®Alprazolam Qualix	®Kalma	®Zaxan
®Alprazolam Ratiopharm	®Ksalol	®Zolam
®Alprazolam Tarbis	®Medepolin	®Zolarem
®Alprim	®Meridian	®Zopax
®Alpronax	®Mialin	®Zotran
®Alprox	®Neupax	
®Alti-Alprazolam	®Neurol	
®Alzam	®Normapal	

Amfepramone - Amfépramone - Anfepramona

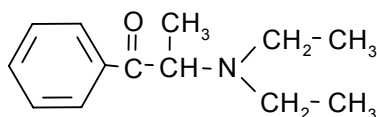
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₃H₁₉NO

mol. wt. 205.3

% b. anh. 100

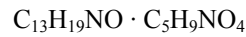
Sch. IV (1971)



2-(diethylamino)propiophenone
(Diéthylamino)-2 propiophénone
2-(dietilamino)propiofenona

1-benzoyl-1-methyl-diethylamine
 1-benzoyltriethylamine
 1-phenyl-2-diaethylaminopropanon
 1-propanone, 2-(diethylamino)-1-phenyl-
 2-(diethylamino)-1-phenyl-1-propanone
 2-diäthylamino-1-phenylpropan-1-on
 2-diethylamino-1-phenylpropan-1-on
 2-diethylaminopropiophenon, -e
 Amfepramon, -um
 Amphepramon, -e, -um
 Diaethylpropionum
 Diäthylpropion
 Diéthylamino-2 phényl-1 propanone-1
 Diethylpropion, -e, -um
 α -benzoyltriäthylamin
 α -benzoyl-triethylamin
 α -Diäthylaminopropiophenon
 α -diethylaminopropiophenon

Amfepramone glutamate - Glutamate d'amfépramone - Glutamato de anfepramona



mol. wt. 352.4

% b. anh. 58.3

Amfepramone hydrochloride - Chlorhydrate d'amfépramone - Clorhidrato de anfepramona



mol. wt. 241.8

% b. anh. 84.9

1-phenyl-2-diethylaminopropanone-1 HCl
 1-propanone, 2-(diethylamino)-1-phenyl-, hydrochloride
 2-(diethylamino)propiofenone HCl
 2-(diethylamino)propiofenone hydrochloride
 Amfepramonklorid
 Diethylpropion hydrochloride
 DIP
 Dipropion clave 735
N-(1-benzoylethyl)-*N,N*-diethylammonium chloride
 Nopropiofenone
 Phepramon
 Prefamon, -e

DEP 75

T 712

UR 1423

®Abulemin
 ®Adipan
 ®Adipat
 ®Adiposan
 ®Adiposon
 ®Adipyn
 ®Agrassin**
 ®Alipid

®Anfamom
 ®Anora
 ®Anorex
 ®Apisate*
 ®Atractil
 ®Bonumin
 ®Brendalit
 ®Camuate

®Cegramine
 ®Control gras
 ®Danylen
 ®Delgamar
 ®Delgamer
 ®Depletite
 ®Derfon*
 ®Detripon

®Diepropion
 ®Dietec
 ®Dietil retard
 ®Dimen
 ®Diotabs
 ®Dobesin
 ®Dualid
 ®Dualid S

®Duramine	®Maruate	®Obesidyl**	®Sinapet
®Effilon	®Menutil	®Obesitex	®Slim-Plus
®Exipid	®Moderatan	®Oxigras	®Super Emagrin**
®Fagolip Plus	®Modératan	®Oxigras T	®Temiran
®Fastium	®Modulor	®Parabolin	®Tenrex
®Fatinil	®Natorexix	®Parvin	®Ten-Tab
®Fluril A	®Neobes	®Préfamon	®Tenuate
®Frekentine	®Nobesine	®Propion	®Tenuate Dospan
®Hipofagin S	®Nobesine 25	®Redicres	®Tenucap
®Ifa-Norex	®Nobesine 75	®Regenon A*	®Ten-u-mast
®Inoben	®Nofem	®Regenon, -e*	®Tepanil
®Keramik	®Novo trof-ogen	®Regibon	®Tepanil Ten-Tab
®Keramin	®Novocaps	®Regim	®Tratobes
®Lineal-Rivo	®Novoredugras	®Reginon	®Tylinol
®Linea-Valeas	®Novotabs	®Rociamin	®Vioxigras T
®Lipomin	®Nudispoz	®Rociamin-plus	®Wehless
®Liposlim	®Nulobes	®Ro-diet	®Zetasona
®Magrene	®OBCT	®Ro-diet timed	
®Magrex	®Obefenon	®Sacin	
®Makethin	®Obe-nix	®Silutin	

Amfepramone resinate - Amfépramone résinate - Resinato de anfepramona

®Atractyl

®Nulobes

Amfetamine – Amfétamine - Anfetamina

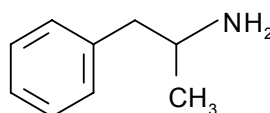
Synthetic substance - Substance synthétique - Sustancia sintética

C₉H₁₃N

mol. wt. 135.2

% b. anh. 100

Sch. II (1971)



(±)-α-methylphenethylamine
(±)-α-méthylphénéthylamine
(±)-α-metilfenetilamina

(±)-2-amino-1-fenilpropano
(±)-2-amino-1-phenylpropane
(±)-amine-2 phényl-1 propane
(±)-phényl-1 propanamine-2
(±)-α-methylbenzeneethanamine
(±)-α-methylphenäthylamin
(Méthyl-1 phényl-2 éthyl) ammonium
(Phenylisopropyl)amine
(RS)-1-phenylpropan-2-ylazan
1-phenyl-2-aminopropane
Alpha-methylbenzeneethamine
Alpha-methyl-beta-phenethylamine
Amphaetamin, -um
Amphetamin, -a, -e, -um
Amphezamin
Anfetamine
Benzamine
Benedrin, -a, -e

Benzeneethanamine, α -methyl-, (\pm)-
 Benzpropamin, -e, -um
Beta-aminopropylbenzene
Beta-phenylisopropylamine
 Deoxynorephedrine
 Desoxynorephedrin, -e
dl-1-phenyl-2-aminopropan
dl- α -methylphenethylamine
dl- α -méthylphénéthylamine
dl- α -methyl- β -phenyl-ethylamine
dl- β -phenylisopropylamin
 Norephedrane
 Novydrine
 Ortédrine
 Phenamine
 Phenedrine
 Phenylisopropylamin, -e
 Profamina
 Rac-desoxynorephedrine
 Racemic desoxynorephedrine
 α -methylphenethylamin, -e
 β -aminopropylbenzene
 β -phenylisopropylamine

®Actedron	®Dintospina	®Isoamyne	®Propisamine
®Adifuge	®Durophet**	®Isomyn	®Psychedrine
®Adipan	®Elastonon	®Mecodrin	Simpatedrin
®Allodene	®Epipropane	®Ortenal**	Sympamine
®Amodex*	®Eradex	®Panrinol	Sympatedrine
®Biphetine**	®Fenamin	®Pirecilina**	®Tripropane
®Biphetamine**	®Histricylethin	®Promeno**	

Amfetamine acetylsalicylate - Acétylsalicylate d'amfétamine - Acetilsalicilato de anfetamina



mol. wt. 315.4

% b. anh. 42.9

®Corydrane

Amfetamine adipate - Adipate d'amfétamine - Adipato de anfetamina



mol. wt. 281.3

% b. anh. 48.1

®Delcobese**

Amfetamine *p*-aminophenylacetate - Acétate *p*-aminophényle d'amfétamine - *p*-aminofenilacetato de anfetamina



mol. wt. 286.4

% b. anh. 47.2

p-amino-*N*-(1-methyl-2-phenylethyl)phenylacetamide
p-aminophenylacetic acid phenylisopropylamide

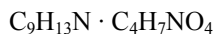
IEM 366

®Fepracet

Fepratset

Phepracet

Amfetamine aspartate - Aspartate d'amfétamine - Aspartato de anfetamina



mol. wt. 268.3

% b. anh. 50.4

®Amphaplex 10**

®Obetrol**

®Quadamine**

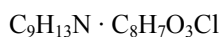
®Saccamine 20**

®Amphaplex 20**

®Oby-Rex**

®Saccamine 10**

Amfetamine (4-chlorophenoxy) acetate -
 Acétate (chlorophénoxy-4) d'amfétamine - 4-clorofenoxiacetato de anfetamina



mol. wt. 321.8

% b. anh. 42.0

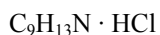
(±)-2-amino-1-phenylpropane (4-chlorophenoxy)acetate
 (4-chlorophenoxy)acetic acid with (±)- α -methylbenzeneethamine (1:1)
 (*p*-chlorophenoxy)acetic acid compound with amphetamine
 Amphetamine *p*-chlorophenoxyacetate
dl- α -methylphenethylamine (*p*-chlorophenoxy)acetate

®Obidex*

®Sacietil*

®Satietyl*

Amfetamine hydrochloride - Chlorhydrate d'amfétamine - Clorhidrato de anfetamina



mol. wt. 170.7

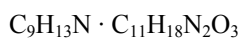
% b. anh. 79.2

dl-1-phenyl-2-aminopropane hydrochloride
dl-methylphenethylamine hydrochloride
 Methylphenethylamine hydrochloride
 Racemic amphetamine hydrochloride
 Racemic desoxynorephedrine hydrochloride

®Desophen G**

®Desophen L**

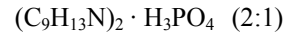
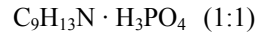
Amfetamine pentobarbiturate - Pentobarbiturate d'amfétamine - Pentobarbiturato de anfetamina



mol. wt. 361.5

% b. anh. 37.4

®Pentoadiparthrol**

Amfetamine phosphate - Phosphate d'amfétamine - Fosfato de anfetamina

mol. wt. 233.2

mol. wt. 368.3

% b. anh. 58.0

% b. anh. 73.4

Benzpropaminum phosphoricum
 Dibasic amphetamine phosphate
 Monobasic amphetamine phosphate
 Monobasic *dl*- α -methyl-phenethylamine phosphate
 Monobasic racemic amphetamine phosphate
 Profetamine phosphate
 Racemic amphetamine phosphate
 Raphetamine phosphate

®Acogesic	®Aktedron	®Dynaphenil	Profetamine
®Actédron	®Amphate	®Leptamine	®Racephen
®Actemin	®Amphos	®Monophos	Raphetamine
®Acteminetas	®Biphetacel	®Obesitabs	

Amfetamine resinate - Amfétamine résinate - Resinato de anfetamina

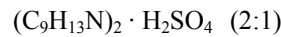
®Biphetamine**

®Durophet M**

®Minilip simple**

®Durophet**

®Minilip*

Amfetamine sulfate - Sulfate d'amfétamine - Sulfato de anfetamina

mol. wt. 368.5

% b. anh. 73.4

(±)- α -methylphenethylamine sulfate (2:1)
 Amfetaminsulfat
 Amphetamine sulphate
 Amphetamini sulfas
 Amphetaminium sulfuricum
 Benzedrin sulfate
 Benzeneethanamine, α -methyl-, sulfate (2:1), (±)-*dl*- α -methyl-phenethylamine sulfate
 Phenopromini Sulfas
 Phenylaminopropanum racemicum sulfuricum

®Acetedol	®Alertyl	®Anara	®Biphetamine**
®Actedrin	®Allodene	®Anfesan	®Biphetamine T**
®Actedron	®Alotone	®Angorex**	®Bluzedrin
®Actiphos*	®Amfetasul	®Anorexine	®Bontril
®Activamina	®Amitrene	®Asphamen	®Catalip**
®Adapan	®Amphamed	®Astedin	®Centramin, -a, -e
®Adelgaton	®Amphetamine	®ATA**	®Cerebrol
®Adelgol	®Amphalex 10**	®Badrin	®Chlorothyroidin
®Adipan	®Amphalex 20**	®Belcamina**	®Cratodin*
®Adiparthrol	®Amphedrine	®Benepac**	®Daprisal
®Aktedrin	®Amphetabs**	®Benzafinyl	®Delcobese**
®Aktedrone	®Amphetindon	®Benzedrex	®Didrex
®Aktodron	®Amphoids	®Benzolone	®Dietamine
®Alentol	®Amphoids-S	®Bifetamine T**	®Diminex

®Diminex T	®Len 10	®PA**	®Saldeva
®Dipen	®Lenampheta	®Paliantin	®Sedolin
®Drimamyl	®Leodin*	estimulante**	®Simpamina
®Durophet**	®Leodrin	®Paradel	®Simpatedrin
®Dynaphenil	®Leofan	®Percomon	®Simpatina
®Ectodrome	®Levonor	®Phargedrine	®Slendex**
®Edrisal	®Lipo-Perdur	®Pharmedrine	®Somagum
®Elastonin**	®Linampheta	®Phenidrine**	®Stenamina
®Elastonon	®Mecodrin	®Phenpromin	®Stenamene
®Enkefal	®Metromin**	®Pia	®Stimulan
®Enuresil	®Mimetina	®Plurocrin 13	®Strascogesic
®Epicrisine	®Nasifedrin	®Premenco	®Subital**
®Epiropane**	®Navydrina**	®Probese ABC**	®Supra-Leodin*
®Estressitone A	®Neuridrine	®Probese VM**	®Sympametin
®Euphobine	®Noclon	®Profamina	®Sympatedrin, -e
®Euphodie	®Norephedrane	®Profetamine	®Synsatedrine
®Euphodyn	®Novydrine	®Propenyl	®Theo-Obesamine
®Exorban*	®Obocel complex*	®Propisamine	®Thora-Dex**
®Fabedrine	®Obesin**	®Psichergina**	®Tónico-Asclepius*
®Fenamin	®Obesin AP	®Psychedrinum	®Tonoplex
®Fenara	®Obetrol**	®Psychoglutal	®Trimneed
®Fenedrin	®Oby-rex**	®Psychoton	®Tripropan**
®Fenepromin	®Oktedrin	®Quadamine**	®Tydex
®Fenopromin	®Olfaricur	®Racephen	®Tuphetamine
®Fordex	®Oracon	®RAS	®Valistal*
®Frenap	®Oraldrina	®Rauwidrine	®Vapedrin, -e
®Hasasplene	®Orténal**	®Remethon	®Vorgamina
®Ibiozedrine	®Ortedrine	®Rhinodrin	®Zumba
®Ingafen	®Orthedrine	®Rino-Made*	®Zamitan
®Instilin*	®Oxydess 5	®Rinotricina	®Zenidex
®Isoamin	®Oxydrine**	®Saccamine 10**	
®Isomyn	®Oxyfed	®Saccamine 20**	

Amfetamine tannate - Tannate d'amfétamine - Tanato de anfetamina



mol. wt. 457.4

% b. anh. 29.6

®Synatan

®Synatan seco

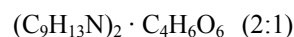
®Tanphetamin

Amfetamine tartrate - Tartrate d'amfétamine - Tartrato de anfetamina



mol. wt. 285.3

% b. anh. 47.4



mol. wt. 420.5

% b. anh. 64.3

Amineptine - Amineptine - Amineptina

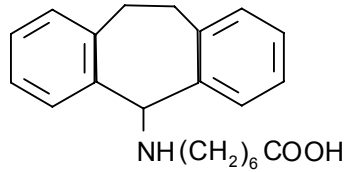
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{22}H_{27}NO_2$

mol. wt. 337.5

% b. anh. 100

Sch. II (1971)



7-[(10,11-dihydro-5*H*-dibenzo[*a,d*]cyclohepten-5-yl)amino]heptanoic acid
Acide [(dihydro-10,11 5*H*-dibenzo[*a,d*]cycloheptenyl-5)amino]-7 heptanoïque
Ácido 7-[(10,11-dihidro-5*H*-dibenzo[*a,d*]ciclohepten-5-il)amino]heptanóico

Amineptin, -o, -um

Amineptine hydrochloride - Chlorhydrate d'amineptine - Clorhidrato de amineptina

$C_{22}H_{27}NO_2 \cdot HCl$

mol. wt. 374.0

% b. anh. 90.24

EU 1694

S 1694

®Deprevector

®Directim

®Maneon

®Provector

®Sevector

®Servector

®Survector

Aminorex - Aminorex - Aminorex

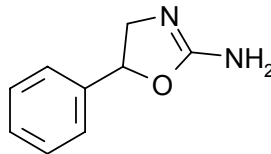
Synthetic substance - Substance synthétique - Sustancia sintética

$C_9H_{10}N_2O$

mol. wt. 162.2

% b. anh. 100

Sch. IV (1971)



2-amino-5-phenyl-2-oxazoline

2-amino-5-phényl-2-oxazoline

2-amino-5-fenil-2-oxazolina

2-amino-5-phenyl-2-oxazolin

2-oxazolamine, 4,5-dihydro, 5-phenyl-

4,5-dihydro-5-phenyl-1,3-oxazol-2-ylamine

4,5-dihydro-5-phenyl-2-oxazolamin, -e

4,5-dihydro-5-phenyl-2-oxazolylamin, -e

5-phenyl-2-oxazolin-2-ylamin, -e

5-phenyl-4,5-dihydro-1,3-oxazol-2-ylazan

Aminorexum

Aminoxafen

Aminoxaphen

McN 742

NSC 66952

Aminorex fumarate – Fumarate d'aminorex – Fumarato de aminorex

$C_9H_{10}N_2O \cdot C_4H_4O_4$

mol. wt. 278.3

% b. anh. 58.3

Apiquel

Apiquel fumarate

Menocil

Minocil

Ba 51-084830

Aminorex hydrochloride - Chlorhydrate d'aminorex - Clorhidrato de aminorex

$C_9H_{10}N_2O \cdot HCl$

mol. wt. 198.7

% b. anh. 81.7

CPDD 0039

Amobarbital - Amobarbital - Amobarbital

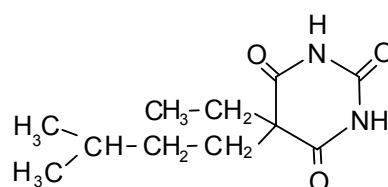
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{11}H_{18}N_2O_3$

mol. wt. 226.3

% b. anh. 100

Sch. III (1971)



5-ethyl-5-isopentylbarbituric acid
Acide éthyl-5 isopentyl-5 barbiturique
Ácido 5-etil-5-isopentilbarbitúrico

2,4,6-(1*H*,3*H*,5*H*)-pyriminetrione, 5-ethyl-5-(3-methylbutyl)-
5-ethyl-5-isoamyl-barbitursäure
5-ethyl-5-isopentyl-barbitursäure
5-äthyl-5-(3-methylbutyl)barbitursäure
5-äthyl-5-isoamylbarbitursäure
5-äthyl-5-isopentylbarbitursäure
5-ethyl-5-(3-methylbutyl)-2,4,6-(1*H*,3*H*,5*H*)-pyriminetrione
5-ethyl-5-(3-methylbutyl)barbituric acid
5-ethyl-5-(3-methyl-butyl)-barbitursäure
5-ethyl-5-isoamylbarbituric acid
5-ethyl-5-isopenylbarbitursäure
5-ethyl-5-isopenylhexahydropyrimidine-2,4,6-trione

5-isoamyl-5-ethylbarbituric acid
 Acide éthyl-5 (méthyl-3 butyl)-5 barbiturique
 Acide éthyl-5 isoamyl-5 barbiturique
 Acide isoamyl-5 éthyl-5 barbiturique
 Ácido 5-etil-5-(3-metilbutyl)barbitúrico
 Acidum 5-(3-methyl-*n*-butyl)-5-aethylbarbituricum
 Acidum 5-aethyl-5-isoamylbarbituricum
 Acidum aethylisoamylbarbituricum
 Acidum isoamylaethylbarbituricum
 Amilobarbital
 Aminomed
 Amital
 Amobar
 Amobarbital, -e, -um
 Amobarbitone
 Barbamyl, -um
 Isoamyläthylmalonilcarbamid
 Isoamylbarbitursäure
 Isoamyléthylmalonilurée
 Pentymal, -um
 γ -methylbutyl-äthyl-barbitursäure

®AEA compound
 ®Algotase*
 ®Alu-KW*
 ®Alupent-sed
 ®Alutal
 ®Ama
 ®Amal
 ®Amargyl*
 ®Amarsyl
 ®Amasust
 ®Amatane
 ®Ambigen plus
 ®Ameco
 ®Amefin*
 ®Am-ephed*
 ®Amephytal*
 ®Amesec*
 ®Amidrin
 ®Amifa
 ®Amobell*
 ®Amodex**
 ®Amo-dextrasule**
 ®Amofed*
 ®Amopax
 ®Amopax-permanes
 ®Amophed*
 ®Amoquine
 ®Amoseco**
 ®Amosed
 ®Amosedil*
 ®Amosette
 ®Amospan
 ®Amotrate*
 ®Amphed*
 ®Amphodex**
 ®Amsal
 ®Amybal
 ®Amycal

®Amydorm
 ®Amylbarb
 ®Amylbarb "50"
 ®Amylobarb
 ®Amylobarbital
 Amylobarbitone
 Amylobarbitone
 ®Amylomet*
 ®Amylong
 ®Amylotione
 ®Amylo-Trancopal*
 ®Amylozine*
 ®Amytal
 ®Amytalily
 ®Analgilasa**
 ®ANS
 ®Ansudor
 ®Ansudoral*
 ®Antidrasid-sed
 ®Asmac*
 ®Asman-Valeas
 ®Asmasedina*
 ®Asmol*
 ®Asmotron
 ®Aspadine*
 ®Asthmacon*
 ®Asthmin*
 ®Astmafyllin**
 ®Asthmalin
 ®Azmadrina
 ®Azmadrine*
 ®Barbamyl
 ®Barbamyl
 ®Barbeloid**
 ®Bartrate*
 ®Bayacen**
 ®Beatol
 ®Bechterewi**

®Belap Ty-med*
 ®Bellanox**
 ®Binocet**
 ®Bronchodil
 ®Bronchovent*
 ®Buffadyne AS*
 ®Burgestic*
 ®Butatrax*
 ®Butylonyl*
 ®Cardiacap A*
 ®Cardiofyllin**
 ®Cardiosedan**
 ®Chemsectal 100**
 ®Chemsectal 200**
 ®Chinalbitalum*
 ®Co-Elorine*
 ®Co-Elorine 100*
 ®Dadexal
 ®Delamised
 ®Daprisal**
 ®Dexamobarb**
 ®Dexamyl**
 ®Dexobarb**
 ®Dextrobar**
 ®Dexytal**
 ®Dolo-Buscopan**
 ®Dolsom*
 ®Domapal**
 ®Dorlotin*
 ®Dorlotyn
 ®Dormistab
 ®Dormytal**
 ®Drinamyl**
 ®Ectasule*
 ®Ectasule III*
 ®Ectasule timesule*
 ®Efal
 ®Efamyl

®Eleva**	®Météoxane*	®Puerialgina forte*
®Emelasma	®Metromin**	®Q-caps*
®Emotival	®Metrotonin*	®Quietanox
®Epamal	®Metsadorm	®Recto-baby**
®Ephragen	®Migrachol	®Recto-Pulmo**
®Epragen*	®Milidex**	®Restal
®Ergo-Lonarid*	®Miltimato barbital**	®Robarb
®Estimal	®Minabel yellow*	®Sacadol*
®Etamyl	®Mixedal**	®Sadaplex**
®Eunervin	®Myadel	®Salimed*
®Eunoctal	®Mylodex**	®Salvador
®Eunoxon**	®Mylodorm	®Schiwanox
®Extenamine	®Mylomide	®Scoline-amobarbital*
®Fabasma	®Mylosed	®Secomytal**
®Fedacap*	®Myodel**	®Sedafax
®Fermadolone	®Myomephetane*	®Sedal
®Filinasma*	®N 8**	®Sedamasa
®Flu-valeas	®Nardyl*	®Sedantes
®Frenormol	®Natiphilline	®Sedarex*
®Gastel*	®Neroxin**	®Sednotic
®Gerinox*	®Neur-Amyl	®Sedorythmodan*
®Gerisom	®Neurofital B	®Sedotir
®Glaumid-sed	®Neuro-Kranit*	®Sedovent
®Hipnodal	®Neurovegetalin**	®Sed-tens tymed*
®Hipnodayl	®Neutraddonna-sed*	®Serkin**
®Hydrochol Plus*	®Niscodil	®Slo-fedrin A 30*
®Hypercal B *	®Noctadiol**	®Slo-fedrin A 60*
®Hypertane	®Noctalil	®Somatin*
®Hypnamil	®Nor-Dix	®Somatina "P"*
®Hypnoctal	®Nor-Tis	®Somex**
®Ialonac	®Novogent*	®Somnal
®Imesonal**	®Nuku	®Somvit**
®Isoamitil Sedante	®Obalan Lanatabs*	®Sonazar
®Isobec	®Obe-slim**	®Sonidural**
®Isomyl	®Oestradin	®Sopasmal*
®Isomytal	®Om sultone compositum**	®Sorbangil*
®Isonal**	®Optyl mite**	®Spancap No. 2**
®Jalonac*	®Ovartone	®Spasmolysin*
®Kalmedic*	®Oxyphyllin*	®Spasmopan
®Kaytrate A*	®Paliantin*	®Sperotab No. 2*
®Kinytal*	®Paliantin estimulante**	®Stadadorm
®Klimerco*	®Paranyl*	®Stellarid-sed
®Komal*	®Penta-cap plus*	®Stim*
®Kortrate plus*	®Penta E*	®Sumital
®Lasmir	®Perdormal*	®Supponoctal*
®Laybarb**	®Pericaps	®Tedfern*
®Lentonitrate*	®Perneutrat**	®Tega-dex
®Lepo	®Phetabar spacecup**	®Tensophoril*
®Limatene S	®Phyline	®Tetrasule S*
®Lioasthama	®Pirin-plus*	®Theocholine E**
®Lismidone	®Placidel	®Theo-ephed*
®Lisopan	®Potensan**	®Theo-kans*
®Lobac Natt*	®Preparyl*	®Theo-medirine*
®Lonarid**	®Prodolsed	®Theophen*
®Luteonormon	®Prontalgine**	®Theo-span*
®Lysmidone	®Prossonal**	®Tironormon
®Manedex	®Protamyl*	®Trancaps *
®Medral*	®Protesma	®Transital
®Mepronox**	®Protomyl	®Trimex**
®Meprotal**	®Prozinal	®Triple barbiturate**

®Trip-notic**	®Vasotrate unicells No. 2*	®Vitacor
®Uni	®Venesetic	®Vitaphen
®Unital*	®Veryl*	®Zamitol**
®Valrian**	®Veryl mite*	
®Vasobarb unicells*	®Viscéralgine*	

Amobarbital resinate - Amobarbital résinate - Resinato de amobarbital

Amopax

Amobarbital sodium - Amobarbital sodique - Amobarbital sódico

$C_{11}H_{17}N_2NaO_3$

mol. wt. 248.3

% b. anh. 91.1

2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-ethyl-5-(3-methylbutyl)-, monosodium salt

Amital sódico

Amobarbitaalnatrium

Amobarbitale sódico

Amobarbital-Natrium

Amobarbitalum natricum

Amylbarb sodium

Amylobarbitone sodium

Amytal sódico

Amytal sodique

Amytal sodium

Barbamillum

Barbamyl, -um

Natrium 5-aethyl-5-isoamylbarbituricum

Natrium isoamylaethylbarbituricum

Pentymalnatrium

Sodium 5-ethyl-5-isopentylbarbiturate

Sodium amobarbital

Sodium amytal

Sodium isomytal

®Altinal	®Bisecogen No. 2**	®Neo-ortoxin**
®Alitinal	Chembarbital sodium	®Neur-amyl sodium
®Amal sodium	®Codefilona**	®Novamobarb
®Ambarlone	®Compobarb**	®Octonox**
®Amiotal	®Dorminal	®Paradual**
®Amital sódico	®Duobarb**	®Roampned*
®Amomine*	®Duobarbital**	®Rotase mitte**
®Amsal	®Dusotal**	®Sealtyl
®Amsebarb	®Eunoctal	®Sectal**
®Amsee**	®Hypnobal	®Sectal 200**
®Amylate	®Hypnone**	®Sedal sodium
®Amylobeta	®Inmetal	®Sedanfactor**
Amylosol	®Intrased	®Spasmital**
®Ar-gesic*	®Isomyl-natrium	®Talamo
®Asmett*	®Lanabarb**	®Theo-span*
®Bar 3**	®Lismidone sodium	®Tuinal**
®Barbamid	®Mudeka	®Tuinal 303**
®Binomil hipnotico**	®Mylodorm Sustrels	®Tuinal 304**
®Bisecogen No. 1**	®Mylosed	®Twin-barbital**

Anileridine - Aniléridine - Anileridina

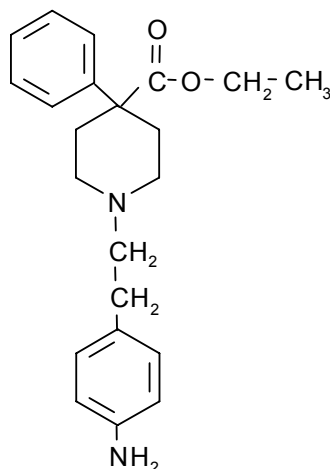
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₂H₂₈N₂O₂

mol. wt. 352.5

% b. anh. 100

Sch. I (1961)



1-*p*-aminophenethyl-4-phenylpiperidine-4-carboxylic acid ethyl ester
Ester éthylique de l'acide *p*-aminophénéthyl-1 phényl-4 pipéridine carboxylique-4
Éster etílico del ácido 1-*p*-aminofenetil-4-fenilpiperidin-4-carboxílico

[β-(*p*-aminophényl) éthyl]-1 phényl-4 carbéthoxy-4 pipéridine
1-(2-anilinoethyl)-4-phenyl-isonipecotic acid ethyl ester
1-(*p*-amino-phenaethyl)-4-phenyl-piperidin-4-carbonsäure-aethylester
1-(*p*-aminophenäthyl)-4-phenylpiperidin-4-carbonsäureäthylester
1-(*p*-aminophenethyl)-4-phenylisonipecotic acid ethyl ester
1-(*p*-aminophenethyl)-4-phenyl-piperidine-4-carboxylic acid ethyl ester
1-[2-(4'-aminophenyl)-aethyl]-4-phenyl-piperidin-4-carbonsäure-aethyl-ester
1-[2-(4-aminophenyl)ethyl]-4-phenyl-4-piperidinecarboxylic acid ethyl ester
1-[2-(*p*-aminophenyl)-ethyl]-4-carbethoxy-4-phenylpiperidine
1-[2-(*p*-aminophenyl)-ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester
1-[β-(*p*-aminofenil)-etil]-4-fenil-4-carbetossipiperidina
1-[β-(*p*-aminofenyl)-etyl]-4-fenylpiperidin-4-karbonyreetyylester
1-*para*-aminofenethyl-4-fenylpiperidin-4-karboksylyreetyylester
4-piperidinecarboxylic acid, 1-[2-(4-aminophenyl)ethyl]-4-phenyl-, ethyl ester
Alidine
Anileridin, -um
Ethyl 1-(*p*-aminophenethyl)-4-phenylisonipecotate
Ethyl-[1-(4-aminophenethyl)-4-phenylpiperidin-4-carboxylat]
Ethyl-1-(4-aminophenethyl)-4-phenylisonipecotate
Ethyl-1-4'-aminophenethyl-4-phenylpiperidine-4-carboxylate
Etil-1-(4-aminofenetil)-4-fenilisonipecotato
N-[β-(*p*-aminophenyl)ethyl]-4-phenyl-4-carbethoxypiperidine
N-β-(*p*-aminophenyl)ethylnormeperidine

WIN 13797

®Apodol

®Lerinol

®Nipecotan

Anileridine dihydrochloride - Dichlorhydrate d'aniléridine - Diclórhidrato de anileridina

C₂₂H₂₈N₂O₂ · 2HCl

mol. wt. 425.4

% b. anh. 82.8

4-piperidine carboxylic acid, 1-[2-(4-aminophenyl)ethyl]-4-phenyl-, ethyl ester, dihydrochloride
Ethyl 1-(*p*-aminophenethyl)-4-phenylisonipecotate dihydrochloride

MK 89

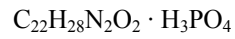
®Anilerine

®Apodol

®Leritin, -a, -e

®Nipecopan

Anileridine phosphate - Phosphate d'aniléridine - Fosfato de anileridina



mol. wt. 450.4

% b. anh. 78.2

®Anilerine

®Leritine

Barbital - Barbital - Barbital

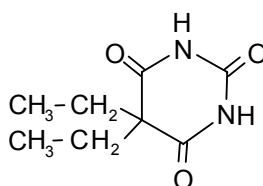
Synthetic substance - Substance synthétique - Sustancia sintética

$C_8H_{12}N_2O_3$

mol. wt. 184.2

% b. anh. 100

Sch. IV (1971)



5,5-diethylbarbituric acid
Acide diéthyl-5,5 barbiturique
Ácido 5,5-dietilbarbitúrico

2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione, 5,5-diethyl-

5,5-acide diéthylbarbiturique

5,5-diäthylbarbituräure

5,5-diethyl-2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione

5,5-diethylbarbitursäure

5,5-diethylhexahydropyrimidine-2,4,6-trione

Acidum diaethylbarbituricum

Aethinal

Aethylbarbital

Äthylbarbital

Barb

Barbaethyl

Barbital, -e, -io, -um

Barbiton, -e

Barbitural

Diaethylmalonylcarbamid

Diaethylmalonylurea

Diäthylbarbital

Diemal, -um

Diethylbarbitone

Diethylbarbituric acid

Diethylmalonylharnstoff

Diethylmalonylurea

Diethylmalonylurée

Ethylbarbital

Malonal

Veronal, -um

®Adolor

®Agrassin**

®Alergowas asma*

®Alvenol

®Amepyrin

®Aminon-strong*

®Analgeticum compretten*

®Anodil*

®Antibex forte**

®Asmac*

®Babazol No. 2

®Baldronit*

®Baldronit nitro*

®Baldronit forte**

®Barbamin*

®Barbamon*

®Barbatose No 2*

®Barbico**

®Barbipyrim*

Barbiturin

Barbityl

®Barcetin*

®Bartinal*

®Beatol*

®Beconerv**

®Brom-Nervacit*

®Butaril*

®Calmidorm*

®Chemovonal

®Chineonal

®Codeonal

®Contrasma*

®Contrinoc**

®Contrispasman*

®Cor-Neo-Nervacit*

®Corticosan P**

®Cotalmon*

®Deba

®Dicumal

®Diemal "Dak"

®Dorespasm

®Dormanol

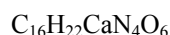
®Dormileno

®Dormonal

®Dysurgal*

®Endor	®Oculosan*	®Somni lefa*
®Ergosedal**	®Pavyco	®Somnoral
®Euphracaine	®Peralga	®Somnyl
®Eusedon**	®Plexonal forte**	®Somnytic
®Exneurat*	®Pneumo-barbital*	®Sonal
®Exol	®Pneumogeine-Barbital	®Sonifero*
®Ginal*	®Pneumogeine-Barbital retard*	®Sonno*
®Grelan*	®Pneumogeine sedative*	®Sopor*
®Grinken	®Pristinal**	®Sulfa-Dysurgal*
®Hipnalgil	®Pronervon*	®Toximer*
®Hipnogeno	®Propyre B*	®Trisan*
®Hupnosal	®Propyre T*	®Ulitin
®Hynofen	®Pyrabital*	®Uripin*
®Hynofer	®Pyrala*	®Uronal
®Hypnofen*	®Pyramon*	®Valitone
®Hypnofer	®Quadra-nox*	®Veraethyl*
®Hypnogen, -e	®Rheucastin*	®Veralgan*
®Hypnoral, -etten	®Riddosedd	®Veralgin**
®Hypnox	®Romidal	®Veramid*
®Lethe	®Salvador*	®Veramon*
®Lindasthmin*	®Sandoxal**	Verasulf
®Matanol*	®Sanonal	®Veriane Buriat*
®Mentran*	®Sedalon*	Vériane burivat
Minomallon	®Seda-Toximer**	®Verobrom*
®Neo-nervisal**	®Sedeval	®Verodon*
®Nervobromin**	®Sedival	®Veroletten
®Nervo Opt**	®Sinaptil**	®Veronidia*
®Nervophyll**	®Sollievo*	®Veronigen
®Neurinase*	®Solvenerv forte*	®Veropyron
Neuronida	®Somalgine*	®Verum
®Neuronidia	®Somnacetin	®Vesperal
®Nevrotose No 2*	®Somnased	®Visublefarite
®Neymasin	®Somnifen**	®Visunzinco
®Noctifen		®Vitanerton*

Barbital calcium - Barbital calcique - Barbital cálcico

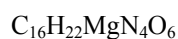


mol. wt. 406.4

% b. anh. 90.6

®Pharidol*

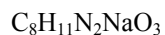
Barbital magnesium - Barbital magnésium - Barbital magnésico



mol. wt. 390.7

% b. anh. 94.3

®Magnoral

Barbital sodium - Barbital sodique - Barbital sódico

mol. wt. 206.2

% b. anh. 89.3

Barbitale sodico
 Barbitalum natricum
 Barbitalum Natrium
 Barbitalum soluble
 Barbitone sodium
 Diemalnatrii
 Diemalnatrium
 Diethylbarbiturate monosodium
 Diethylmalonylurea sodium
 Natrium diaethylbarbituricum
 Sodium 5,5-diethylbarbiturate
 Sodium barbital
 Sodium derivative of 5,5-diethylbarbituric acid
 Sodium diethylmalonylurea
 Sol-barbital
 Soluble barbital
 Soluble barbitone
 Veromalum natrum
 Veronal sodium

®Babasol No. 2
 ®Barbimetten
 Barbisodite
 ®Calmine
 ®Elixsed*
 ®Embinal
 ®Harleco-barbital blend
 ®Hypnodol
 ®Medecitral*
 ®Medinal

®Natrinal
 ®Navydrina**
 ®Nervo OPT mono
 ®Neurinase*
 ®Noctal
 ®Oneiragon
 ®Oneiral belladonado*
 ®Plexonal**
 ®Rubindex
 ®Sedabarbs*

®Sedacorn*
 ®Sedante gelos*
 ®Sombrinal**
 ®Soprinal
 ®Thyal
 ®Thyalone
 ®Valosedan*
 ®Veridon*
 Visiblefarite
 Visuzinco

Benzethidine – Benzéthidine - Bencetidina

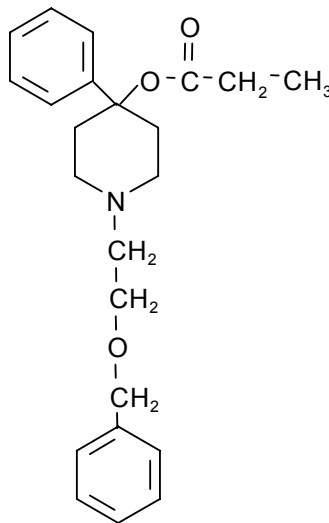
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₃H₂₉NO₃

mol. wt. 367.5

% b. anh. 100

Sch. I (1961)



1-(2-benzyloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
Ester éthylique de l'acide (benzyloxy-2 éthyl)-1 phényl-4 pipéridine carboxylique-4
Éster etílico del ácido 1-(2-benciloxietil)-4-fenilpiperidin-4-carboxílico

(Benzyloxy-2' éthyl)-1 phényl-4 pipéridine-(4) carboxylate d'éthyle
1-(2-bensyloksyetyl)-4-fenylpiperidin-4-karboksylyre-etyvester
1-(2-bensyloxietyl)-4-fenylpiperidin-4-karbonyre-etyvester
1-(2-bensyloxyaethyl)-4-phenyl-piperidin-4-carbonsäureaethylester
1-(2-bensyloxyethyl)-4-phenyl-isonipecotic acid ethyl ester
1-[2-(benzyloxy)-äthyl]-4-phenyl-piperidin-4-carbonsäureäthylester
1-[2-(benzyloxy)-ethyl]-4-phenyl-piperidin-4-carbonsäureethylester
4-phenyl-1-[2-(phenylmethoxy)ethyl]-4-piperidincarbonsäureester
4-phenyl-1-[2-(phenylmethoxy)ethyl]-4-piperidinecarboxylic acid ethyl ester
Benzethidin, -um
Benzetidín, -a
Benzyloxyethylnorpethidine
Ethyl 1-(2-benzyloxyethyl)-4-phenyl-4-piperidine carboxylate
Ethyl 1-[2-(benzyloxy)ethyl]-4-phenylisonipecotate
Ethyl[1-[2-(benzyloxy)ethyl]-4-phenylpiperidin-4-carboxylat]
Ethyl-1-(2-benzyloxyethyl)-4-phenylpiperidine-4-carboxylate

NIH 7574

TA 28

Benzethidine hydrobromide - Bromhydrate de benzéthidine - Bromhidrato de bencetidina

C₂₃H₂₉NO₃ · HBr

mol. wt. 448.4

% b. anh. 81.9

Benzethidine hydrochloride - Chlorhydrate de benzéthidine - Clorhidrato de bencetidinaC₂₃H₂₉NO₃ · HCl

mol. wt. 404.0

% b. anh. 91.0

Benzfetamine – Benzfétamine - Benzfetamina

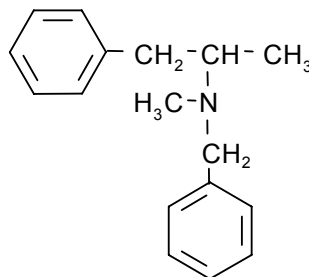
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₇H₂₁N

mol. wt. 239.4

% b. anh. 100

Sch. IV (1971)

*N*-benzyl-*N*, α -dimethylphenethylamine*N*-benzyl *N*, α -diméthylphenéthylamine*N*-bencil-*N*, α -dimetilfenetilamina*(+)*-*N*, α -dimethyl-*N*-(phenylmethyl)benzeneethamine*(+)*-*N*-benzyl-*N*, α -dimethylphenethylamin, -eBenzeneethanamine, *N*, α -dimethyl-*N*-(phenylethyl)-, *(+)*-

Benzfetamin, -um

Benzphetamin, -e, -um

d-*N*-methyl-*N*-benzyl- β -phenylisopropylamine*N*, α -dimethyl-*N*-(phenylmethyl)-benzeneethanamine*N*-benzylmethamphetamine*N*-benzyl-*N*-methylamphetamine*N*-benzyl- α -*N*-dimethylphenaethylaminBenzfetamine hydrochloride - Chlorhydrate de benzfétamine - Clorhidrato de benzfetaminaC₁₇H₂₁N · HCl

mol. wt. 275.8

% b. anh. 86.8

(+)-*N*-benzyl-*N*, α -dimethylphenethylamine hydrochloride

Benzphetamine hydrochloride

U 0441

®Didrex

®Inapetyl

Inapetyl

Benzylmorphine – Benzylmorphine - Bencilmorfina

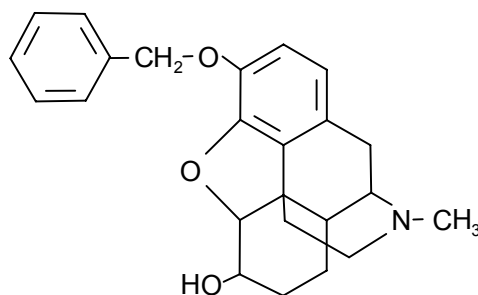
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{24}H_{25}NO_3$

mol. wt. 375.5

% b. anh. 100

Sch. I (1961)



3-benzylmorphine
Benzyl-3 morphine
3-bencilmorfina

(5α,6α)-7,8-didehydro-4,5-epoxy-17-methyl-3-(phenylmethoxy)morphinan-6-ol

3-(benzyloxy)-7,8-didehydro-4,5 α -epoxy-17-methylmorphinan-6 α -ol

3-benzilossi-4,5-epossi-6-idrossi-*N*-metil-7-morfinene

3-benzylmorphin

3-benzyloxy-4,5-epoxy-*N*-methyl-7-morphinen-6-ol

3-benzyloxy-4,5 α -epoxy-17-methylmorphin-7-en-6 α -ol

3-benzyloxy-6-hydroxy-*N*-methyl-4,5-epoxy-morphinen-7

3-*O*-benzylmorphine

Bensylmorfin

Benzilmorfina

Benzilmorphin, -um

Éter bencilico de la morfina

Ipesandrine

Morphine benzyl ether

Peronin, -a, -e

Benzylmorphine hydrochloride - Chlorhydrate de benzylmorphine - Cloridrato de bencilmorfina

$C_{24}H_{25}NO_3 \cdot HCl$

mol. wt. 411.9

% b. anh. 91.2

Peronin, -a, -e hydrochloride

Benzylmorphine methylsulfonate - Méthylsulfonate de benzylmorphine - Metilsulfonato de bencilmorfina

$C_{24}H_{25}NO_3 \cdot CH_3SO_3H$

mol. wt. 471.5

% b. anh. 79.6

Benzylmorphine mesilate

Betacetylmethadol – Bétacétylméthadol - Betacetilmetadol

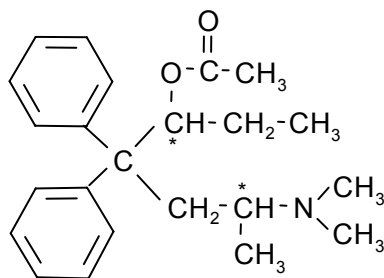
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{23}H_{31}NO_2$

mol. wt. 353.5

% b. anh. 100

Sch. I (1961)



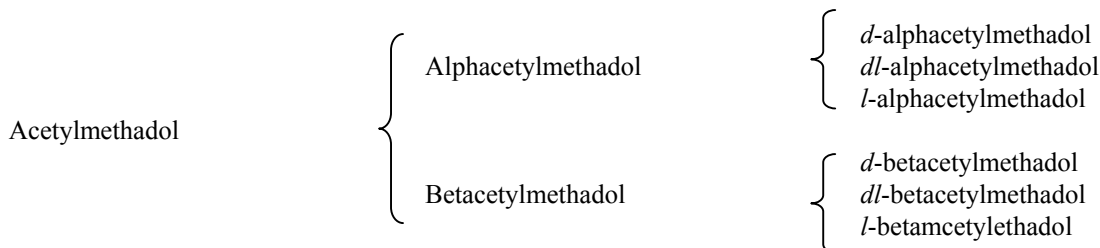
β-3-acetoxy-6-dimethylamino-4,4-diphenylheptane
β-acétoxy-3 diméthylamino-6 diphényl-4,4 heptane
β-3-acetoxi-6-dimetilamino-4,4-difenilheptano

Because of the two asymmetric carbon atoms (marked with asterisks) six betacetylmethadols are possible, as can be seen in the following diagram:

Par suite de la présence de deux atomes de carbone asymétriques (marqués d'astérisques), six bétacétylméthadols sont possibles, ainsi qu'il ressort du diagramme suivant:

Por la presencia de dos átomos de carbono asimétricos (marcados con asteriscos), son posibles seis betacetilmetadoles, como puede verse en el diagrama siguiente:

(Braenden, O.J., and Wolff, P. O. *Bulletin of the World Health Organization – Bulletin del'Organisation mondiale de la santé*, 1965, 10, 1003.)



Acetylmethadol and alphacetylmethadol (including their isomers) have been placed separately under international control (→ Acetylmethadol and → Alphacetylmethadol).

L'acétylméthadol et l'alphacétylméthadol (avec leurs isomères) ont été placés séparément sous contrôle international (Acétylméthadol → et → Alphacétylméthadol).

Acetilmetadol y alfacetilmetadol (incluyendo sus isómeros) han sido colocados separadamente bajo fiscalización internacional (→ Acetilmetadol y → Alfacetilmetadol).

(-)-(3*S*,6*R*)-6-(dimethylamino)-4,4-diphenyl-3-heptanol acetate (ester)

(3*S*,6*R*)-3-acetoxy-6-dimethylamino-4,4-diphenylheptane

[(3*S*,6*R*)-6-dimethylamino-4,4-diphenylheptan-3-yl]acetat

[*S*-(*R*^{*},*S*^{*})]-*β*-[2-(dimethylamino)propyl]-*α*-ethyl-*β*-phenylbenzenethanolacetate (ester)

Benzeneethanol, *β*-[2-(dimethylamino)propyl]-*α*-ethyl-*β*-phenyl-, acetate (ester), [*S*-(*R*^{*},*S*^{*})]

Beta-3-acetoksy-6-dimetilamino-4,4-difenilheptan

Beta-3-acetoxi-6-dimetilamino-4,4-difenilheptano *Beta*-3-acetoxy-6-dimethylamino-4,4-diphenylheptane

Beta-4,4-diphenyl-6-dimethylamino-3-acetoxyheptane

Beta-6-dimethylamino-4,4-diphenyl-3-acetoxyheptane

Beta-6-dimetilamino-4,4-difenil-3-acetoxiheptano

Bêta-acétoxy-3 diméthylamino-6 diphényl-4,4 heptane

Betacemethadone
 Bétacéméthadone
 Betacetilmetadolo
 Betacetylmethadol, -um
 Betametadylacetat
 Levomethadyl acetate
 β -1-äthyl-4-dimethylamino-2,2-diphenylpentylacetat
 β -1-ethyl-4-dimethylamino-2,2-diphenylpentyl acetate
 β -4-dimethylamino-1-ethyl-2,2-diphenylpentyl acetate
 β -6-dimethylamino-4,4-diphenyl-3-acetoxy-heptane
 β -diméthylamino-6 diphényl-4,4 acétoxy-3 heptane

***Beta*-hydroxyfentanyl – *Bêta*-hydroxyfentanyl – *Beta*-hidroxifentanilo**

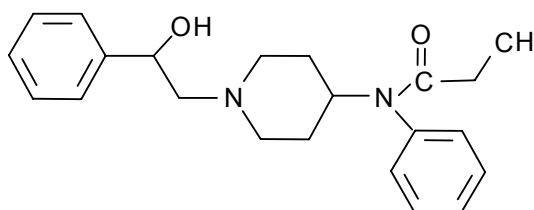
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{22}H_{28}N_2O_2$

mol. wt. 325.5

% b. anh. 100

Sch. I, IV (1961)



N-[1-(β -hydroxyphenethyl)-4-piperidyl]propionanilide
N-[(β -hydroxyphénéthyl)-1 pipéridyl-4] propionanilide
N-[1-(β -hidroxifenetil)-4-piperidil]propionanilida

Beta-hidroxifentanil

N-[(*bêta*-hydroxyphénéthyl)-1 pipéridyl-4] propionanilide

N-[1-(2-hydroxy-2-phenylethyl)-4-piperidyl]-*N*-phenylpropanamid, e

N-[1-(*beta*-hidroxifenetil)-4-piperidil]propionanilida

N-[1-(*beta*-hydroxyphenethyl)-4-piperidyl]propionanilide

β -hydroxyfentanyl

MCV 4568

NIH 10506

Beta-hydroxyfentanyl hydrochloride -

Chlorhydrate de *bêta*-hydroxyfentanyl - Cloridrato de *beta*-hidroxifentanilo

$C_{22}H_{28}N_2O_2 \cdot HCl$

mol. wt. 388.9

% b. anh. 90.6

***Beta*-hydroxy-3-methylfentanyl –
Bêta-hydroxy méthyl-3 fentanyl – *Beta*-hidroxi-3-metilfentanilo**

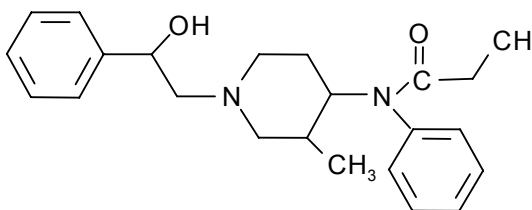
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{23}H_{30}N_2O_2$

mol. wt. 366.5

% b. anh. 100

Sch. I, IV (1961)



N-[1-(β -hydroxyphenethyl)-3-methyl-4-piperidyl]propionanilide

N-[(β -hydroxyphénéthyl)-1 méthyl-3 pipéridyl-4] propionanilide

N-[1-(β -hidroxifenetil)-3-metil-4-piperidil]propionanilida

(\pm)-*cis*-*N*-[1-(2-hydroxy-2-phenylethyl)-3-methyl-4-piperidyl]-*N*-phenylpropanamid, -e
Beta-hidroxi-3-metilfentanil

N-[(β -hydroxyphénéthyl)-1 méthyl-3 pipéridyl-4] propionanilide

N-[1-(2-hydroxy-2-phenylethyl)-3-methyl-4-piperidyl]-*N*-phenylpropanamid, -e

N-[1-(β -hidroxifenetil)-3-metil-4-piperidil]propionanilida

N-[1-(β -hydroxyphenethyl)-3-methyl-4-piperidyl]propionanilide

Ohmefentanyl

β -hydroxy-3-methylfentanyl

F 7302

NIH 10551

OMF

Beta-hydroxy-3-methylfentanyl hydrochloride -

Chlorhydrate de bêta-hydroxy méthyl-3 fentanyl - Clorhidrato de *beta*-hidroxi-3-metilfentanilo

$C_{23}H_{30}N_2O_2 \cdot HCl$

mol. wt. 393.0

% b. anh. 93.3

(+)-*cis*-*beta*-hydroxy-3-methylfentanyl hydrochloride $\cdot \frac{1}{4} H_2O$ -

Chlorhydrate de (+)-*cis*-*bêta*-hydroxy méthyl-3 fentanyl $\cdot \frac{1}{4} H_2O$ -

Clorhidrato de (+)-*cis*-*beta*-hidroxi-3-metilfentanilo $\cdot \frac{1}{4} H_2O$

$C_{23}H_{30}N_2O_2 \cdot HCl \cdot \frac{1}{4} H_2O$

mol. wt. 403.0

% b. anh. 90.9

Betameprodine – Bétaméprodine - Betameprodina

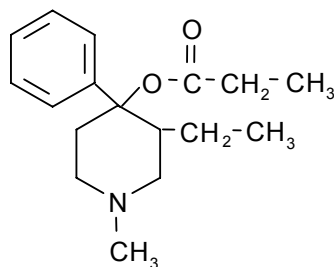
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₇H₂₅NO₂

mol. wt. 275.4

% b. anh. 100

Sch. I (1961)



β-3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine
β-éthyl-3 méthyl-1 phényl-4- propionoxy-4 pipéridine
β-3-etil-1-metil-4-fenil-4-propionoxipiperidina

(3*RS**,4*RS**)-3-ethyl-1-methyl-4-phenyl-4-piperidinol propionate (ester)

[(3*RS*,4*RS*)-3-ethyl-1-methyl-4-phenyl-4-piperidyl]propionat

3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine

3*β*-éthyl-1-méthyl-4-phényl-4*α*-piperidylpropionat

3*β*-éthyl-1-méthyl-4-phényl-4*α*-propionyloxypiperidin

3*β*-ethyl-1-methyl-4-phenyl-4*α*-piperidylpropionat, -e

3*β*-ethyl-1-methyl-4-phenyl-4*α*-propionyloxypiperidin, -e

4-piperidinol, 3-ethyl-1-methyl-4-phenyl-, propanoate (ester), *trans*-

Bêta-1 methyl-3 ethyl-4 phényl-4- propionoxy pipéridine

Beta-3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine

Beta-3-etil-1-metil-4-fenil-4-propionoxipiperidina

Beta-3-etyl-1-metyl-4-fenyl-4-propionoksy-piperidin

Bêta-ethyl-3 methyl-1 phényl-4 propionoxy-4 pipéridine

Betameprodin, -um

Trans-3-ethyl-1-methyl-4-phenyl-4-piperidinol propanate (ester)

β-1-methyl-3-ethyl-4-phenyl-4-propionyloxypiperidin

β-1-methyl-3-ethyl-4-phenyl-4-propionyloxypiperidine

β-1-metil-3-etiel-4-feniel-4-propionoksiepipiperidium

β-4-propionoxy-4-phenyl-1-methyl-3-ethylpiperidine

β-meprodine

β-propionoxy phényl-4 méthyl-1 éthyl-3 pipéridin

β-propionsäure-(3-ethyl-1-methyl-4-phenyl-4-piperidyl)ester

NU 1932

Betamethadol – Bétaméthadol - Betametadol

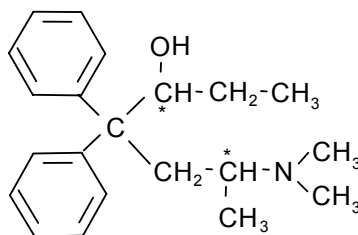
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₁H₂₉NO

mol. wt. 311.5

% b. anh. 100

Sch. I (1961)



β-6-dimethylamino-4,4-diphenyl-3-heptanol

β-diméthylamino-6 diphényl-4,4 heptanol-3

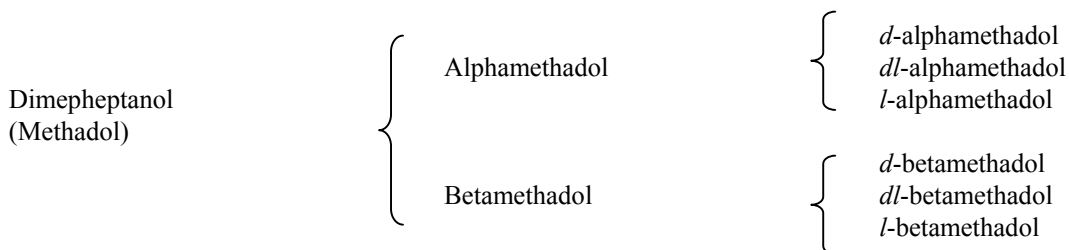
β-6-dimetilamino-4,4-difenil-3-heptanol

Because of the two asymmetric carbon atoms (marked with asterisks) six isomers are possible, as can be seen in the following diagram:

Par suite de la présence de deux atomes de carbone asymétriques (marqués d'astérisques), six isomères sont possibles, ainsi qu'il ressort du diagramme suivant:

Por la presencia de dos átomos de carbono asimétricos (marcados con asteriscos), son posibles seis isómeros, como puede verse en el diagrama siguiente:

(Braenden, O.J., and Wolff, P. O. *Bulletin of the World Health Organization – Bulletin del'Organisation mondiale de la santé*, 1965, 10, 1003.)



Alphamethadol and dimepheptanol (including their isomers) have been placed separately under international control (→Alphamethadol and → Dimepheptanol).

L'alphaméthadol et le dimépheptanol (avec leurs isomères) ont été placés séparément sous contrôle international (→ Alphaméthadol et → Dimépheptanol).

Alfametadol y dimefeptanol (incluyendo sus isómeros) han sido colocados separadamente bajo fiscalización internacional (→Alfametadol y → Dimefeptanol).

(-)-(3*S*,6*R*)-6-(dimethylamino)-4,4-diphenyl-3-heptanol
 (3*S*,6*R*)-6-dimethylamino-4,4-diphenylheptan-3-ol
 [*S*-(*R*^{*},*S*^{*})]-β-[2-(dimethylamino)-propyl]-α-ethyl-β-phenylbenzenethanol
 Benzeneethanol, β-[2-(dimethylamino)propyl]-α-ethyl-β-phenyl-, [*S*-(*R*^{*},*S*^{*})]-
Beta-4,4-difenil-6-dimetilamino-3-heptanol
Beta-4,4-diphenyl-6-dimethylamino-3-heptanol
Beta-6-dimethylamino-4,4-diphenyl-3-heptanol
Beta-6-dimetilamino-4,4-difenil-3-heptanol
Beta-6-dimetylamino-4,4-difenil-3-heptanol
Bêta-diméthylamino-6 diphényl-4,4 heptanol-3
Bêta-diphényl-4,4 diméthylamino-6 heptanol-3
 Betametadolo
 Betamethadololum
 β-6-dimethylamino-4,4-diphenyl-3-heptanol
 β-6-dimethylamino-4,4-diphenyl-heptan-3-ol
 β-methadol

Betaprodine – Bétaprodine - Betaprodina

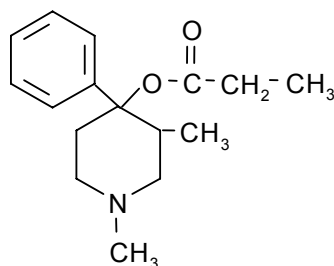
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₆H₂₃NO₂

mol. wt. 261.4

% b. anh.100

Sch. I (1961)



β-1,3-dimethyl-4-phenyl-4-propionoxypiperidine
 β-diméthyl-1,3 phényl-4 propionoxy-4 pipéridine
 β-1,3-dimetil-4-fenil-4-propionoxipiperidina

(±)-β-1,3-dimethyl-4-phenyl-4α-piperidyl propionate
 (±)-β-1,3-dimethyl-4-phenyl-4α-propionyloxypiperidin
 (3*R**,4*R**)-1,3-dimethyl-4-phenyl-4-piperidinol propionate (ester)
 [(3*RS*,4*RS*)-1,3-dimethyl-4-phenyl-4-piperidyl]propionat
 4-piperidinol, 1,3-dimethyl-4-phenyl-, propanoate (ester), *trans*-
Beta-1,3-dimethyl-4-phenyl-4-propionoxypiperidine
Beta-1,3-dimetil-4-fenil-4-propionoxypiperidina
Beta-1,3-dimetyl-4-fenyl-4-propionoksy-piperidin
Bêta-diméthyl-1,3 phényl-4 propionoxy-4 pipéridine
 Betaprodin, -um
Trans-1,3-dimethyl-4-phenyl-4-piperidinol propanoate (ester)
 β-1,3-dimethyl-4-phenyl-4-piperidinol propanoate
 β-1,3-dimethyl-4-phenyl-4-piperidiny propionate
 β-1,3-dimethyl-4-phenyl-4-propionyloxypiperidine
 β-1,3-dimetyl-4-fenylpiperidyl-(4)-propionat
 β-prodine

Betaprodine hydrochloride - Chlorhydrate de bêtaprodine - Clorhidrato de betaprodina

$C_{16}H_{23}NO_2 \cdot HCl$

mol. wt. 297.8

% b. anh. 87.8

NU 1779

Bezitramide - Bezitramide - Becitramida

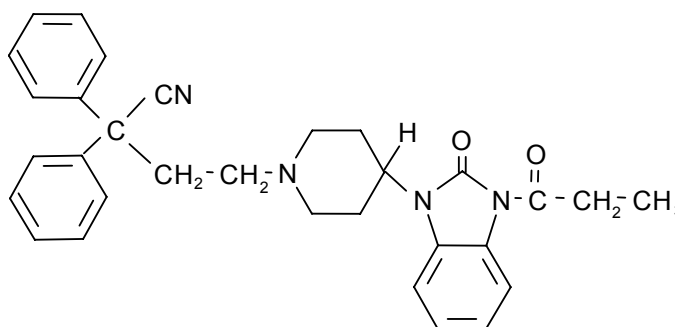
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{31}H_{32}N_4O_2$

mol. wt. 492.6

% b. anh. 100

Sch. I (1961)



1-(3-cyano-3,3-diphenylpropyl)-4-(2-oxo-3-propionyl-1-benzimidazoliny)piperidine
 (Cyano-3 diphénylpropyl-3,3)-1 (oxo-2 propionyl-3 benzimidazoliny-1)-4 pipéridine
 1-(3-ciano-3,3-difenilpropil)-4-(2-oxo-3-propionil-1-bencimidazolini)piperidina

1-(3-cyano-3,3-diphenylpropyl)-4-(2-oxo-3-propionylbenzimidazolin-1-yl)piperidine
 1-[1-(3-cyan-3,3-diphenylpropyl)-4-piperidinyl]-1,3-dihydro-3-(1-oxopropyl)-2*H*-benzimidazol-2-one
 1-[1-(3-cyan-3,3-diphenylpropyl)-4-piperidyl]-3-propionylbenzimidazolin-2-on
 1-[1-(3-cyano-3,3-diphenylpropyl)-4-piperidinyl]-1,3-dihydro-3-(1-oxopropyl)-2*H*-benzimidazol-2-one
 1-[1-(3-cyano-3,3-diphenylpropyl)-4-piperidyl]-3-propionyl-2-benzimidazolinone
 1-[1-(3-cyano-3,3-diphenylpropyl)piperid-4-yl]-3-propionyl-2-benzimidazolinone
 1-[1-(3-cyano-3,3-diphenylpropyl)-piperid-4-yl]-3-propionylbenzimidazolin-2-one
 2*H*-benzimidazol-2-one, 1-[1-(3-cyano-3,3-diphenylpropyl)-4-piperidinyl]-1,3-dihydro-3-(1-oxopropyl)-
 4-[4-(2,3-dihydro-2-oxo-3-propionyl-1*H*-benzimidazol-1-yl)piperidino]-2,2-diphenylbutyronitrile
 4-[4-(2-oxo-3-propionyl-2,3-dihydrobenzimidazol-1-yl)piperidino]-2,2-diphenylbutannitril
 4-[4-(2-oxo-3-propionylbenzimidazolin-1-yl)piperidino]-2,2-diphenylbutyronitrile
 Bezitramid, -um

R 4845

®Burgodin

Brolamfetamine (DOB) - Brolamfétamine (DOB) - Brolanfetamina (DOB)

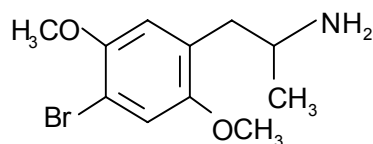
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{11}H_{16}BrNO_2$

mol. wt. 274.2

% b. anh. 100

Sch. I (1971)



(±)-4-bromo-2,5-dimethoxy- α -methylphenethylamine

(±)-bromo-4-diméthoxy-2,5 α -méthylphénéthylamine

(±)-4-bromo-2,5-dimetoxi- α -metilfenetilamina

(±)-4-bromo-2,5-dimethoxy- α -methylbenzeneethanamine

2,5-dimethoxy-4-bromoamfetamine

2,5-dimethoxy-4-bromoamphetamine

2,5-dimetoxi-4-bromoanfetamina

4-bromo-2,5-dimethoxyamphetamine

Diméthoxy-2,5 bromo-4 amfétamine

Diméthoxy-2,5 bromo-4 amphetamine

Dimethoxybromoamfetamine

Diméthoxybromoamfétamine

Dimethoxybromoamphetamine

Diméthoxybromoamphétamine

Dimetoxibromoanfetamina

Brolamfetamine hydrochloride - Chlorydrate de brolamfétamine - Cloridrato de brolanfetamina

$C_{11}H_{16}BrNO_2 \cdot HCl$

mol. wt. 310.7

% b. anh. 88.3

Bromazepam - Bromazéпам - Bromazepam

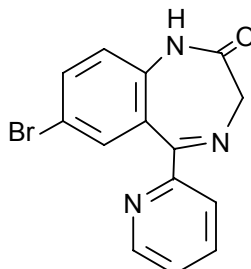
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{14}H_{10}BrN_3O$

mol. wt. 316.2

% b. anh. 100

Sch. IV (1971)



7-bromo-1,3-dihydro-5-(2-pyridyl)-2H-1,4-benzodiazepin-2-one

Bromo-7 dihydro-1,3 (pyridyl-2)-5 2H-benzodiazépine-1,4 one-2

7-bromo-1,3-dihidro-5-(2-piridil)-2H-1,4-benzodiazepin-2-ona

2*H*-1,4-benzodiazepin-2-one, 7-bromo-1,3-dihydro-5-(2-pyridinyl)-
 7-brom-1,3-dihydro-5-(2-pyridyl)-2*H*-1,4-benzodiazepin-2-on
 7-brom-5-(2-pyridyl)-1,3-dihydro-2*H*-1,4-benzodiazepin-2-on
 7-bromo-1,3-dihidro-5-(2-piridil)-2*H*-1,4-benzodiazepina-2-ona
 7-bromo-1,3-dihydro-5-(2-pyridinyl)-2*H*-1,4-benzodiazepin-2-one
 7-bromo-1,3-dihydro-5-(2-pyridyl)-2*H*-1,4-benzodiazepin-2-on
 7-bromo-1,3-dihydro-5-pyrid-2-yl-2*H*-1,4-benzodiazepin-2-one
 7-bromo-5-(2-pyridyl)-3*H*-1,4-benzodiazepin-2(1*H*)-one
 Bromacepán
 Bromazepamum
 Bromo-7 (pyridyl-2)-5 dihydro-1,3 1*H*-benzodiazépine-1,4 one-2

KL 001
 LA XVII
 Ro 5-3350
 Ro 107453*

®Akamon	®Bromazepam Teva	®Lexomil
®Alti-Bromazepam	®Bromazepam Tchaikapharma	®Lexopam
®Angular	®Bromidem	®Lexostad
Ansiogen	®Bromium	®Lexotan, -e
Anxio-Puren	®Bropax	®Lexotan plus
®Anxilium	®Brozam	®Lexotanil
Anxirex	®Brozepam	®Lexpiride*
®Anxyrex	®B-Tan	®Libronil R
®Apo-Bromazepam	®Calmepam	®Linimetil
®Atemperator	®Catamen	®Miopropan T
®Bartul	®Cipaxil	®Molival Bromazepam
®Benedorm	®Combisedin	®Neo OPT
Brazepam	®Compedium	®Nervium
®Bromalex	®Compendium	®Neurozepam
®Bromam	®Cotanyl	®Neurozegan
®Bromaz-1A Pharma	®Creosedin	®Nor-Lexam
®Bromazanil	®Demax	®Normoc
®Bromazep von ct	®Deptran	®Notorium
®Bromazepam AL	®Doment	®Novazepam
®Bromazepam Arrow	®Durazanil	®Nulastres
®Bromazepam Atid	®Equilibrin	®Octanyl
®Bromazepam Bayer	®Equisedin	®Pacifen
®Bromazepam Basics	®Estomina	®Pascalium
®Bromazepam beta	®Evagelin	®Placidon
®Bromazepam Biogaran	®Gasmol	®Quietiline
®Bromazepam EG	®Gen-Bromazepam	®Rekotnil
®Bromazepam-Eurogenerics	®Gityl	®Relaxin
®Bromazepam Genericon	®Isly	®Sedatus
®Bromazepam G GAM	®Kiet	®Sedonil
®Bromazepam GNR	®Lectopam	®Somalium
®Bromazepam Heumann	®Lekotam	®Seniran
®Bromazepam Ivax	®Lenitin	®Sintrogel
®Bromazepam Lannacher	®Lentobis	®Sipcar
®Bromazepam Merck	®Lesedan	®Sombrinal**
®Bromazepam MSD	®Lesotan	®Sulpan*
®Bromazepam-neuraxpharm	®Lexatanil	®Totasedan
®Bromazepam Qualimed	®Lexatin	®Trump
®Bromazepam Ratiopharm	®Lexaurin	®Ultramidol
®Bromazepam RPG	®Lexilium	

Brotizolam - Brotizolam - Brotizolam

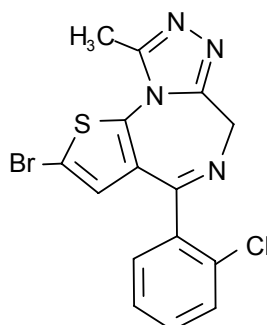
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₅H₁₀BrClN₄S

mol. wt. 393.7

% b. anh. 100

Sch. IV (1971)



2-bromo-4-(*o*-chlorophenyl)-9-methyl-6*H*-thieno[3,2-*f*]-s-triazolo[4,3-*a*][1,4]diazepine
 2-bromo-4-(*o*-chlorophényl)-9-méthyl-6*H*-thiéno[3,2-*f*]-s-triazolo[4,3-*a*][1,4]diazépine
 2-bromo-4-(*o*-clorofenil)-9-metil-6*H*-tieno[3,2-*f*]-s-triazolo[4,3-*a*][1,4]diazepina

2-brom-4-(2-chlorphenyl)-9-methyl-6*H*-thieno[3,2-*f*][1,2,4]triazolo[4,3-*a*][1,4]diazepin
 2-brom-4-(*o*-chlorophenyl)-9-methyl-6*H*-thieno[3,2-*f*]-s-triazolo[4,3-*a*][1,4]diazepine
 2-bromo-4-(2-chlorophenyl)-9-methyl-6*H*-thieno[3,2-*f*][1,2,4]triazolo[4,3-*a*][1,4]diazepine
 6*H*-thieno[3,2-*f*][1,2,4]triazolo[4,3-*a*][1,4]diazepine, 2-bromo-4-(2-chlorophenyl)-9-methyl-
 8-bromo-6-(*o*-chlorophenyl)-1-methyl-4*H*-s-triazolo[3,4-*c*]thieno[2,3-*e*]-1,4-diazepine

WE 941

WE 941-BS

®Bondormin
 Brotizolam Raffo
 ®Dormex
 Dormizolan

®Ladormin
 ®Lendorm
 ®Lendormin, -e
 Lentiolen

®Lindormin
 ®Mederantil
 ®Nimbisan
 ®Noctilan

Selinko
 ®Sintonal

Buprenorphine - Buprénorphine - Buprenorfina

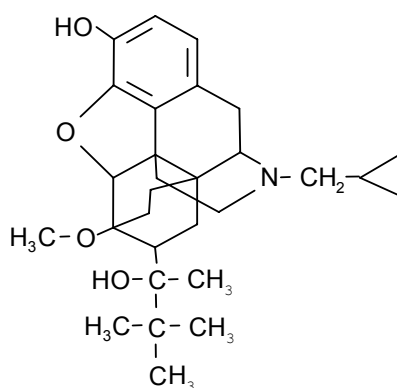
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₉H₄₁NO₄

mol. wt. 467.7

% b. anh. 100

Sch. III (1971)



21-cyclopropyl-7α-[(*S*)-1-hydroxy-1,2,2-trimethylpropyl]-6,14-*endo*-ethano-6,7,8,14-tetrahydrooripavine
 21-cyclopropyl-7α-[(*S*)-1-hydroxy-1,2,2-triméthylpropyl]-6,14-*endo*-ethano-6,7,8,14-tetrahydrooripavine
 21-ciclopropil-7α-[(*S*)-1-hidroxi-1,2,2-trimetilpropil]-6,14-*endo*-etano-6,7,8,14-tetrahydrooripavina

(2*S*)-2-[-(-)(5*R*,6*R*,7*R*,14*S*)-9*α*-(cyclopropylmethyl)-4,5-epoxy-3-hydroxy-6-methoxy-6,14-ethanomorphinan-7-yl]-3,3-dimethyl-2-butanol
 (2*S*)-2-[-(-)(5*R*,6*R*,7*R*,14*S*)-9*α*-cyclopropylmethyl-4,5-epoxy-3-hydroxy-6-methoxy-6,14-ethanomorphinan-7-yl]-3,3-dimethylbutan-2-ol
 (5*R*,6*R*,7*R*,14*S*)-17-cyclopropylmethyl-4,5-epoxy-7-[(*S*)-2-hydroxy-3,3-dimethylbutan-2-yl]-6-methoxy-6,14-ethanomorphinan-3-ol
 (6*R*,7*R*,14*S*)-17-(cyclopropylmethyl)-7,8-dihydro-7-[(1*S*)-1-hydroxy-1,2,2-trimethylpropyl]-6-*o*-methyl-6,14-ethano-17-normorphine
 (*N*-cyclopropylméthyl hydroxy-3 méthoxy-6 époxy-4,5 éthano-6,14 morphinanyl-7)-2 diméthyl-3,3 butanol-2 [5*α*,7*α*(*S*)]-17-(cyclopropylmethyl)-*α*-(1,1-diméthylethyl)-4,5-epoxy-18,19-dihydro-3-hydroxy-6-methoxy-*α*-methyl-6,14-ethenomorphinan-7-methanol
 17-(cyclopropylmethyl)-*α*-(1,1-diméthylethyl)-4,5-epoxy-18,19-dihydro-3-hydroxy-6-methoxy-*α*-methyl-6,14-ethenomorphinan-7-methanol
 17-cyclopropylmethyl-4,5*α*-epoxy-7*α*-[(*S*)-1-hydroxy-1,2,2-triméthylpropyl]-6-methoxy-6,14-endoethanomorphinan-3-ol
 2-(*N*-cyclopropylmethyl-4,5*α*-epoxy-3-hydroxy-6-methoxy-6,14-endo-ethanomorphinan-7*α*-yl)-3,3-dimethyl-2-butanol
 21-ciclopropil-7-*alfa*-[(*S*)-1-hidroxi-1,2,2-trimetilpropil]-6,14-endo-etano-6,7,8,14-tetrahidrooripavina
 21-cyclopropyl-7-*alpha*-[(*S*)-1-hydroxy-1,2,2-triméthylpropyl]-6,14-endo-ethano-6,7,8,14-tetrahydrooripavine
 21-cyclopropyl-7-*alpha*-[(*S*)-1-hydroxy-1,2,2-triméthylpropyl]-6,14-endo-ethano-6,7,8,14-tetrahydrooripavine
 21-cyclopropyl-7*α*-(2-hydroxy-3,3-dimethyl-2-butyl)-6,14-endo-ethano-6,7,8,14-tetrahydrooripavine
 6,14-ethenomorphinan-7-methanol, 17-(cyclopropylmethyl)-*α*-(1,1-diméthylethyl)-4,5-epoxy-18,19-dihydro-3-hydroxy-6-methoxy-*α*-methyl-, [5*α*,7*α*(*S*)]-
 Bruprenorfina
 Bruprenorphinum
 Bruprenovfina
 Bruprenorphin, -um
N-ciclopropilmetil-7*α*-[1(*S*)-hidroxi-1,2,2-trimetilpropil]-6,14-endo-etano-6,7,8,14-tetrahidrooripavina
N-cyclopropylmethyl-7,8-dihydro-7*α*-(1-(*S*)-hydroxy-1,2,2-triméthylpropyl)-*O*⁶-methyl-6,14-endoethanonormorphine

Buprenorphine hydrochloride - Chlorhydrate de buprénorphine - Clorhidrato de buprenorfina

$C_{29}H_{41}NO_4 \cdot HCl$

mol. wt. 504.2

% b. anh. 92.8

21-cyclopropyl-7*α*-[(*S*)-1-hydroxy-1,2,2-triméthylpropyl]-6,14-endo-ethano-6,7,8,14-tetrahydrooripavine hydrochloride
 Buprenorphin hydrochloride
 Buprenorphinhydrochlorid
 Buprenorphinum cloridratum

CL 112302

M 6029

MR 56

NIH 8805

RX 6029 M

UM 952

®Addmon	®Buprenex	®Lepetan	®Temgesic
®Anorfin	®Buprenon, -e	®Magnogen	®Temgesic
®Anorphine	®Buprenorphin	®Nopan	Tengresic
®Brosipina	®Buprex	®Norphin	®Tidigesic
®Buepron	®Buprigesic	®Pentorel	®Transdec
®Bunodel	®Ednok	®Prefin	®Transtec
®Bunondol	®Finibron	®Renolphan	®Tridol
®Bupenex	®Glorphin	®Subutex	®Zalban
®Buprenal	Leoetab	Tamegesic	

Butalbital - Butalbital - Butalbital

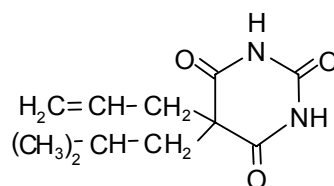
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{11}H_{16}N_2O_3$

mol. wt. 224.3

% b. anh. 100

Sch. III (1971)



5-allyl-5-isobutylbarbituric acid
Acide allyl-5 isobutyl-5 barbiturique
Ácido 5-alil-5-isobutilbarbitúrico

2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-(2-methylpropyl)-5-(2-propenyl)-

5-(2-methylpropyl)-5-(2-propenyl)-2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione

5-(2-metilpropil)-5-(2-propenil)-2,4,6(1*H*,3*H*,5*H*)-pirimidintriona

5-allyl-5-(2-methylpropyl)barbituric acid

5-allyl-5-isobutylbarbitursäure

5-allyl-5-isobutylhexahydropyrimidine-2,4,6-trione

5-isobutyl-5-allylbarbituric acid

Ácido 5-alil-5-(2-metilpropil)-barbitúrico

Ácido 5-isobutil-5-alil-barbitúrico

Acidum isobutylallylbarbituricum

Alilbarbital

Alisobumal, -um

Allyl-5 isobutyl-5 barbituric acid

Allylbarbital

Allylbarbituric acid

Butalbital

Itobarbital

Tetrallobarbital

®Acetaminophen-Butalbital*

®Amaphen*

®Anaphen*

®Anolor 300*

®Anoquan*

®Arbutal*

®Arcet

®Axocet*

®Axotal*

®B-A-C*

®Bancap*

®Blue Cross*

®Bucet*

®Buff A comp*

®Buff A comp w/codeine**

®Bupap*

®Butace*

®Butacet*

®Butex Forte*

®Cafergot

®Cafergot compositum**

®Cafergot compositum forte**

®Cafergot PB **

®Cefinal*

®Cephadyn*

®Conten*

®Con-Ten*

®Cosadon

®Cosadon S

®Dolgic*

®Dolmar*

®Duogesic*

®Endolar*

®Endolor

®Esgic*

®Esgic-Plus*

®Ezol

®Fabophen*

®Farbital

®Febridyne Plain*

®Femcet*

®Fiorgen PF*

®Fiorical*

®Fioricet*

®Fiorinal**

®G-1*

®IDE-Cet*

®Isocet*

®Isollyl*

®Isopap*

Lanorinal

Lorpom

Lotusate

Mamal

®Margesic*

®Marten-Tab*

®Medigesic*

®Medigesic Plus*

®Pacaps*

®Panitol HMB*

®Pharidol

®Pharmagesic

®Phrenilin*

®Phrenilin Forte**

®Promacet*

®Protension*

®Repan*

®Repan CF*

®Salipral*

®Sandoptal

®Santalgesic*

®Sedapap*

®Tecnal
 ®Tencet*
 ®Tencon*

®Tenstan*
 ®Triad*
 ®Triaprin*

®Two-Dyne*

Butobarbital - Butobarbital - Butobarbital

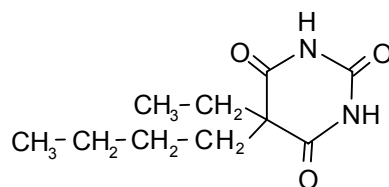
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{10}H_{16}N_2O_3$

mol. wt. 212.2

% b. anh. 100

Sch. IV (1971)



5-butyl-5-ethylbarbituric acid
 Acide butyl-5 éthyl-5 barbiturique
 Ácido 5-butil-5-etilbarbitúrico

2,4,6-(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-butyl-5-ethyl-
 5-butyl-5-ethyl-2,4,6-(1*H*,3*H*,5*H*)-pyrimidinetrione
 5-butyl-5-ethylbarbitursäure
 5-butyl-5-ethyl-hexahydropyrimidine-2,4,6-trione
 5-ethyl-5-butylbarbituric acid
 Acidum aethylbutylbarbituricum
 Acidum *n*-butylaethylbarbituricum
 Butenil
 Butethal
 Butobarbital, -e, -um
 Butobarbitone
 Butobarbitural
n-butyl-5 ethyl-5 barbituric acid

Acupan
 ®Bubal
 ®Budorm
 ®Buteryl
 ®Butobarbital Dipharma
 ®Butoloid
 ®Butomed
 ®Butynoct
 ®Clonbural
 ®Dinyl*

®Dormiretten
 ®Epidosin compositum*
 ®Etoval, -etta
 ®Hyperbutal
 ®Hypnasmine*
 ®Longanoct
 ®Monodorm
 ®Neonal
 ®Securonal
 ®Sonerile

®Sonabarb
 ®Sonergan
 ®Sonéryl
 ®Soneryl
 ®Soporigen
 ®Supponeryl
 ®Supponéryl
 ®Theophylline Bruneau
 butobarbital*

Camazepam - Camazépam - Camazepam

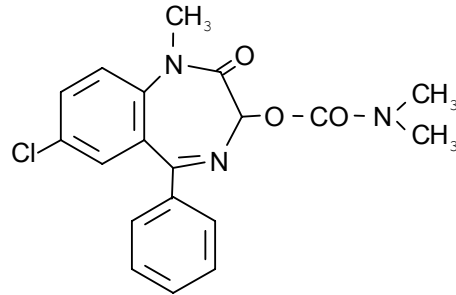
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₉H₁₈ClN₃O₃

mol. wt. 371.8

% b. anh. 100

Sch. IV (1971)



7-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2*H*-1,4-benzodiazepin-2-one dimethylcarbamate (ester)
 Diméthylcarbamate (ester) de chloro-7 dihydro-1,3 hydroxy-3 méthyl-1 phényl-5 2*H*-benzodiazépine-1,4 one-2
 7-cloro-1,3-dihidro-3-hidroxi-1-metil-5-fenil-2*H*-1,4-benzodiazepin-2-ona dimetilcarbamato (éster)

Camacepán

Camazepamum

Carbamic acid, dimethyl-, 7-chloro-2,3-dihydro-1-methyl-2-oxo-5-phenyl-1*H*-1,4-benzodiazepin-3-yl ester

Carbamic acid, dimethyl-7-chloro-2,3-dihydro-1-methyl-2-oxo-5-phenyl-1*H*-1,4-benzodiazepin-3-yl ester

7-chlor-2-(cyclopropylmethylamino)-5-phenyl-3*H*-1,4-benzodiazepin-4-oxid

7-chlor-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2*H*-1,4-benzodiazepin-2-on dimethylcarbamate

7-chlor-1-methyl-2-oxo-5-phenyl-2,3-dihydro-1*H*-1,4-benzodiazepin-3-yl (dimethylcarbamate)

7-chloro-1,3-dihydro-3-(*N,N*-dimethylcarbamoyl)-1-methyl-5-phenyl-2*H*-1,4-benzodiazepin-2-one

7-chloro-2,3-dihydro-1-methyl-2-oxo-5-phenyl-1*H*-1,4-benzodiazepin-3-yl dimethylcarbamate

Chloro-7 méthyl-1 oxo-2 phényl-5 dihydro-1,3 2*H*-benzodiazépine-1,4 yl-3, diméthylcarbamate de

Dimethylcarbamic acid 7-chloro-2,3-dihydro-1-methyl-2-oxo-5-phenyl-1*H*-1,4-benzodiazepin-3-yl ester

Dimethylcarbaminsäure-7-chlor-2,3-dihydro-1-methyl-2-oxo-5-phenyl-1*H*-1,4-benzodiazepin-3-yl ester

Temazepam dimethylcarbamate

Temazepam dimetilcarbamato

B 5833

KTH 497

S 5833

SB 5833

®Albego

®Amotril

®Limpidon

®Nagotil

®Nebolam

®Nebolan

®Panevriil

®Paxaure

®Paxor

Cannabis - Cannabis - Cannabis

Natural product - Produit naturel - Producto natural

Sch. I, IV (1961)

The flowering or fruiting tops of the cannabis plant (excluding the seeds and leaves when not accompanied by the tops) from which the resin has not been extracted, by whatever name they may be designated (1961 Convention, art.1, para.1). The mixture of plant parts prepared differs somewhat from country to country, and the following names are not always exact synonyms of cannabis as defined above, or of one another.

NOTE: ^a = beverage, ^b = confectionary, ^c = preparation containing cannabis

Les sommités florifères ou fructifères de la plante de cannabis (à l'exclusion des graines et des feuilles qui ne sont pas accompagnées des sommités) dont la résine n'a pas été extraite, quelle que soit leur application (Convention de 1961, art.1^{er}, par.1). Le mélange des parties préparées de la plante diffère quelque peu de pays à pays, et les noms suivants ne sont pas toujours des synonymes exacts du cannabis comme il est défini plus haut et ne sont pas non plus toujours synonymes entre eux.

NOTE: ^a = boisson, ^b = friandise, ^c = préparation renfermant du cannabis

Las sumidades, floridas o con fruto, de la planta de la cannabis (a excepción de las semillas y las hojas no unidas a las sumidades) de las cuales no se ha extraído la resina, cualquiera que sea el nombre con que se las designe (Convención de 1961, art.1, párr.1). La mezcla de las partes preparadas de la planta difiere algo de un país a otro, y los nombres que figuran a continuación no siempre son sinónimos exactos de cannabis, según la anterior definición ni son siempre sinónimos entre sí.

NOTA: ^a = bebida, ^b = golosina, ^c = preparación que contiene cannabis

Ait makhlif	Chutras	Ganjila
Aliamba	Chutsao	Ghanja
Anassa	Da-boa	Gnaoui
Anhascha	Dacha	Gongo
Assis ^a	Dagga	Gozah
Assyuni	Darakte Bang	Grahni Shardool
Banbalacha	Dawamesk ^b	Greefe
Bambia	Diamba	Griego
Bang, -a, -o	Dirijo	Grifa
Banghi, -a	Djamba	Griffa
Bangi-Aku	Djoma	Guabza
Bangue	Dokka	Guaza
Benghia ^b	Donajuanita	Gunjah
Bhang, -a	Dormilona	Gunjha
Bhangaku	Durijo	Gunza
Cáñamo indiano	El kif	Hamp, -a
Canapa	Elva	Hanf
Canape indiana	Erva maligna	Hanfkrout
Canepa indiana	Erva do norte	Haouzi
Cangonha	Esrar	Hemp
Canhama	Fêmea	Hen Nab
Canhamo	Fininha	Herba cannabis
Cannabis Indica	Fininho	Herba cannabis indicae
Cannabis indicae herba	Finote	Herbe de chanvre indien
Cannabis sativa	Flat ganja	Hursini
Cannacoro	Flat gunjah	Hushish
Can Yac	Fokkra	Igbo
Capsh ^b	Fumo brabo	Ikinji ^b
Caroçuda	Fumo de caboclo	Indian hemp
Chanvre	Gandia	Indische hennepkruid
Chanvre indien	Ganja, -h	Indischer Hanf
Chur ganja	Ganja yala	Indisk hampa
Chur gunjah	Ganjika	Intianhamppu

Intsangu	Marijuana	Rongony
Isangu	Marigonga	Rora
Janjah	Marigongo	Rora ganja
Jatiphaladya churna	Mariguana	Rosa Maria
Jea	Marihuana	Round ganja
Juana	Marijuana	Roundgunjah
Juanita	Mariquita	Sabsi
Jvalana Rasa ^c	Maruamba	Sadda
Kamashwar modak ^c	Matekwane	Siddhi
Kamesvara modaka ^c	Mbanje	Soñadora
Kanab	Meconha	Soussi
Kanabis	Misari	Subji
Karpura rasa	Mnoana	Summitates cannabis
Khanh Chhah	Momea	Suruma
Khanje	Mota	Tahgalim
Kif	Mulatinha	Takrouri
Kif ktami	Mundyadi vatika	Takruri
Kinnab	Namba	Tedrika
Kiste kibarfi ^b	Ntsangu	Teloout
Kulfi ^b	Nwonkaka	Teriaki
Kulphi ^b	Nwunkaka	Tronadora
Kumari asava ^c	Opio do pobre	Umya
Liamba	Pang ^a , -o	Urumogi
Lianda	Peinka	Wee
Lutki ^a	Penek	Wewe
Maconha	Penka	Yamba
Maconia	Pito	Yesca
Madan modak ^c	Pot	Yoruba
Madi	Pretinha	Zacate chino
Magiyam	Purnadhi legiyam	Zahra ^a
Makhlif	Rafe	Zerouali
Malva	Rafi	Ziele konopi indyjskich
Maraguango	Rafo	
Marajuana	Riamba	

Cannabis oil - Huile de cannabis - Aceite de cannabis

Sch. I (1961)

Concentrate of cannabis obtained by extraction of cannabis or cannabis resin and usually containing a vegetable oil.

Concentré de cannabis obtenu par extraction du cannabis ou de la résine de cannabis contenant généralement une huile végétale.

Concentrado de cannabis obtenido por extracción del cannabis o de la resina de cannabis conteniendo generalmente un aceite vegetal.

Hashish oil

Liquid cannabis

Liquid hashish

Cannabis resin - Résine de cannabis - Resina de cannabis

Sch. I, IV (1961)

The separated resin, whether crude or purified, obtained from the cannabis plant (1961 Convention, art.1, para.1).

NOTE: ^a = beverage, ^b = confectionary, ^c = preparation containing cannabis resin

La résine séparée, brute ou purifiée, obtenue à partir de la plante de cannabis (Convention de 1961, art.1^{er}, par.1).

NOTE: ^a = boisson, ^b = friandise, ^c = préparation renfermant de la résine de cannabis

La resina separada, en bruto o purificada, obtenida de la planta de cannabis (Convención de 1961, art.1, párr.1).

NOTA: ^a = bebida, ^b = golosina, ^c = preparación que contiene resina de cannabis

Berch ^a	Hachichet el keif ^c	Maagun ^b
Bers ^a	Hachisch	Maajoun
Bheng	Hafion ^c	Madjun ^b
Charas	Haloua	Magoon ^b
Charras	Hasach ^b	Majoom ^b
Charris	Haschich	Majun ^b
Chastig ^a	Haschisch	Malak
Chastry ^a	Hascisc	Manzoul ^b
Chats Raki ^a	Hascise	Manzul
Chira, -s	Hash	Mapouchari ^a
Churrus	Hasheesh	Masmach ^b
Chus	Hashish	Momeka
Garaouich	Hasis	Mosjuk ^b
Garawiche	Hasjsj	N'rama
Garawish	Haszysz	Resin cannabis indicae
Garoarsch	Haxix, -e	Sighirma
Gauja	Heloua	Teridka ^b
Gosale ^c	Kamonga	
Hachich, -e	Ma'agoun ^b	

Cathine - Cathine - Catina

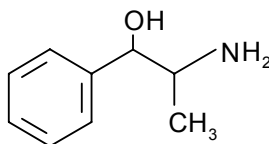
Synthetic substance - Substance synthétique - Sustancia sintética

C₉H₁₃NO

mol. wt. 151.2

% b. anh. 100

Sch. III (1971)



(+)-(S)-α-[(S)-1-aminoethyl]benzyl alcohol
 (+)-(S)-α-[(S)-1-aminoéthyl-1] alcool benzylique
 (+)-(S)-α-[(S)-1-aminoetil]alcohol bencílico

(+)-(R)-α-[(R)-1-aminoethyl]benzyl alcohol
 (+)-(S)-α-[(S)-1-aminoetil]alcohol bencílico
 (+)-(S)-α-[(S)-1-aminoethyl]benzyl alcohol
 (+)-(S)-α-[(S)-1-aminoéthyl-1] alcool benzylique
 (+)-2-amino-1-phenylpropan-1-ol
 (+)-norpseudoefedrina
 (+)-norpseudoephedrin, -e

(+)-norpseudoéphedrine
 (+)-*threo*- α -(1-aminoethyl)benzyl alcohol
 (\pm)-amino-2 phényl-1 propanol
 (\pm)-norephedrine
 (1*S*,2*S*)-2-amino-1-phenylpropan-1-ol
 1-phenyl-1-hydroxy-2-aminopropane
 1-phenyl-2-amino-1-propanol
 1-phenyl-2-aminopropanol
 2-amino-1-hydroxy-1-phenylpropane
 2-amino-1-phenyl-1-propanol
 2-amino-1-phenylpropan-1-ol
Alpha-(1-aminoethyl)benzenemethanol
Alpha-(1-aminoethyl)benzyl alcohol
 Benzenemethanol, (1-aminoethyl)-, [*S*-(*R**,*R**)]-
 Benzenemethanol, α -(1-aminoethyl)-, (*R**,*R**)-
 Catha
 Cathin, -a, -um
dl-norephedrine
dl-threo-2-amino-1-phenyl-1-propanol
d-threo-2-amino-1-hydroxy-1-phenylpropane
d-thréo-amino-2 hydroxy-1 phényl-1 propane
d-treo-2-amino-1-hidroxi-1-fenilpropano
 Katine
 Nor- ψ -ephedrine
 Norisoephedrin
 Pseudonorephedrin, -e
threo-1-phenyl-1-hydroxy-2-aminopropane
threo-2-amino-1-hydroxy-1-phenylpropane
threo- α -(1-aminoethyl)benzyl alcohol
 α -hydroxy- β -aminopropylbenzene
 α -(1-aminoethyl)benzenemethanol
 α -(1-aminoethyl)benzyl alcohol
 ψ -norephedrine

®Betless	®Insacial	®Pressedrin
®Boxogetten	®Miniscap	®Propadin, -e
®Corydrone	®Minusin	®Rankotip
®Debes Entfettungsdragées	®Minusin depot	®Recatol
®Fali-Lepsin**	®Mirapront N	®Redotex
®Falilipsin**	®Mydriatin	®Schlank Schlank EB 2000
®Hakriton	®Panamine	®Syndian

Cathine hydrochloride - Chlorhydrate de cathine - Clorhidrato de catina

$C_9H_{13}NO \cdot HCl$

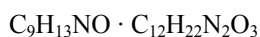
mol. wt. 187.7

% b. anh. 80.6

(+)-norpseudoephedrinhydrochlorid
 Cathini HCl
 Catina HCl
dl-cathinhydrochlorid
dl-cathinum hydrochloricum
d-norpseudoëfedriën HCl
 Norpseudoephedrinum hydrochloricum

®Adiposseten	®Belloform*	®Neo-Soldana
®Adipossetten N	®Contac 700*	®Nobese
®Adipossettin	®Dietene	®Nobese No.1
®Adistop	®Eetless	®Ornatos*
®Adistop F	®Exponcit	®Phyteia Schlankheitsdragees
®Adistop C*	®Fasupond	®Reduform
®Amorphan	®Fugua	®Rhingeral Mantel retard*
®Amorphan depot	®Insacial	®Rhinopront*
®Antiadiposium X-112*	®Kontexin Mantel retard	®Rinomar*
®Apetrol	®Limit-X	®Slendoll*
®Apnorphon depot	®Miniscap	®Slenz
®Aporphan	®Miniscap MD	®Thinz
®Arhinoid*	®Minusin	®Vita-Schlanktropfen

Cathine phenobarbital - Cathine phénobarbital - Catina fenobarbital



mol. wt. 383.4

% b. anh. 39.4

dl-cathinum phenobarbitalum

®Falilepsin**

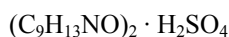
Cathine resinate - Cathine résinate - Resinato de catina

®Mirapront N

Penforex

Maront

Cathine sulfate - Sulfate de cathine - Sulfato de catina



mol. wt. 400.4

% b. anh. 75.5

Cathinone - Cathinone - Catinona

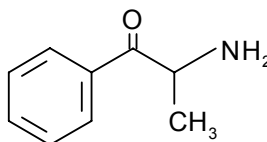
Synthetic substance - Substance synthétique - Sustancia sintética



mol. wt. 149.2

% b. anh. 100

Sch. I (1971)



(-)-(S)-2-aminopropiophenone

(-)-amino-2 propiophénone-(S)

(-)-(S)-2-aminopropiofenona

(-)-*alfa*-aminopropiofenona
 (-)-*alpha*-aminopropiophenone
 (-)-*alpha*-aminopropiophénone
 (-)-*α*-aminopropiofenona
 (-)-*α*-aminopropiophenone
 (-)-*α*-aminopropiophénone
 (S)-(-)-cathinone
 (S)-2-amino-1-phenyl-1-propanone
 (S)-2-aminopropiophenone
 Cathinonum

Cathinone hydrochloride - Chlorhydrate de cathinone - Clorhidrato de catinona

$C_9H_{11}NO \cdot HCl$

mol. wt. 185.7

% b. anh. 80.3

(S)-(-)-cathinone hydrochloride
α-aminopropiophenone hydrochloride

2C-B – 2C-B – 2C-B

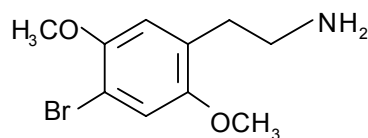
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{10}H_{14}BrNO_2$

mol. wt. 260.2

% b. anh. 100

Sch. II (1971)



4-bromo-2,5-dimethoxyphenethylamine
 4-bromo-2,5-diméthoxyphénéthylamine
 4-bromo-2,5-dimetoxifenetilamina

2-(4-bromo-2,5-dimethoxyphenyl)-1-aminoethane
 2-(4-bromo-2,5-dimethoxy-phenyl)ethanamine
 4-bromo-2,5-dimethoxy-phenethylamine
 4-bromo-2,5-dimethoxybenzeneethanamine
Alpha-desméthylbrolamfétamine
 BDMPEA
 MFT
α-desmethyl DOB

®Erox

®Nexus

®Performax

2C-B hydrochloride – Chlorhydrate de 2C-B – Clorhidrato de 2C-B

$C_{10}H_{14}BrNO_2 \cdot HCl$

mol. wt. 296.6

% b. anh. 87.7

Chlordiazepoxide - Chlordiazépoxiđe - Clordiazepóxiđe

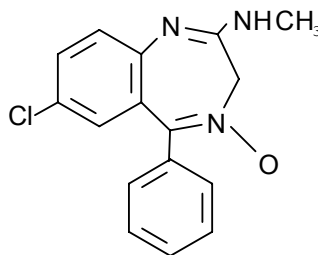
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₆H₁₄ClN₃O

mol. wt. 299.8

% b. anh. 100

Sch. IV (1971)



7-chloro-2-methylamino-5-phenyl-3*H*-1,4-benzodiazepine-4-oxide

Chloro-7 méthylamino-2 phényl-5 3*H*-benzodiazépine-1,4 oxyde-4

7-cloro-2-metilamino-5-fenil-3*H*-1,4-benzodiazepin-4-óxiđe

3*H*-1,4-benzodiazepin-2-amine, 7-chloro-*N*-methyl-5-phenyl-, 4-oxide

7-chlor-2-methylamino-5-phenyl-3*H*-1,4-benzodiazepin-4-oxid

7-chlor-2-methylamino-5-phenyl-3*H*-1,4-benzo-diazepin-4-oxid

7-chlor-2-metilamine-5-fenil-3*H*-1,4-benzodiazepin-4-oksida

7-chlor-*N*-methyl-5-phenyl-3*H*-1,4-benzodiazepin-2-amino-4-oxid

7-chloro-*N*-methyl-5-phenyl-3*H*-1,4-benzodiazepin-2-amino-4-oxide

7-cloro-2-metilamino-5-fenil-3*H*-1,4-benzodiazepina-4-óxiđe

Benzodiapin

Benzodiazepan

Benzodiazepin

Chemdipoxide

Chlopoxide

Chlordiacepóxiđe

Chlordiazachel

Chlordiazepossido

Chlordiazepoxid, -um

Chlordiazepoxyd

Clopoxid, -e

Clopoxidii chloridum

Clopoxidum

Clordiazepossido

Clormetaminodiazepoxid

Diazefonate

Diazefonato

Diazephonate

Diazepina

Dizepin

Droxol

Hlordiazepoksid, -a

Klopoxid, -e

Klórdiazepoxíd

Klórdiazepoxió

Metaminodiazeposido

Metaminodiazepoxide

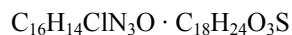
Metaminodiazepóxiđe

Methaminodiazepossido

Methaminodiazepoxide

Methanin-diazepoxid

®Anlar
 ®Antal
 ®Anuar
 ®Azepyl
 Blocardyl “S”
 Bralix
 ®Brigen G
 ®Calming
 ®Calmoden
 Catensin
 Catensin G
 ®Chlortran
 Cibrium
 ®Circe
 CMPB
 ®Consun
 ®Contol
 ®Cop
 ®Daralid
 ®Decacil
 Deca-Poxyde
 Dhapoxide
 ®Diabrim
 ®Diapax
 ®Diapoxil
 ®Diazachel
 ®Diazep, -ina
 ®Dimixol
 Dipox 25
 ®Dizepin, -a
 Dolibral
 Dolibrax
 ®Donapax
 ®Drox, -al, -ol
 ®Eden-psich
 ®Ekivan
 ®Elenium
 ®Elibrin
 ®Elibrium
 ®Endequil
 ®Eposal
 Equiner
 Etrafron
 ®Eufilina compositum
 ®Fagolip plus
 ®Fargen
 ®Fisiol
 ®Florema
 ®Florema LP
 Frumidán
 ®Helogaphen
 ®I-Liberty
 Inestan
 Iremal
 ®Isolibr
 ®Kalmovit
 Karmoplex
 ®Khlozepid
 ®Klimax S
 Klotriptyl
 LB Tab
 ®Liberans
 Libertin
 ®Liberty
 Libkol
 ®Librax*
 Libraxin
 ®Librelease
 ®Libritabs
 ®Librium
 ®Librium CR
 ®Librizan
 Librocol
 Libroksil
 ®Libroxide
 ®Limbatril*
 ®Limbit
 ®Limbitrol*
 ®Limbitrol DS*
 ®Liponil
 ®Lo Tense
 Lubalix
 Lycon
 ®Medilium
 ®Medipox
 Melibor
 ®Menrium
 ®Menrium 5-2*
 ®Menrium 5-4*
 ®Menrium 10-4*
 ®Mesural
 ®Metazepin
 ®Mildmen
 ®Milomen
 Mitore
 ®Moderal clor
 ®Multum
 Mutabon
 Mutanxion
 Mutaspline
 ®Nevrum
 ®Novapam
 ®Novatranquil
 ®Oasil
 Paliatin
 ®Pantrop*
 ®Pantrop retard
 ®Paxium
 ®Pentrium
 ®Philcorium
 ®Plenidan
 ®Pneymic
 ®Protensin
 ®Psichial
 ®Psicofar
 ®Psicosan
 ®Psicosedin
 ®Psicoterina
 Quiltab SC
 ®Radepur
 ®Raysedan
 ®Relaxedans
 ®Relaxedans Simple
 ®Reliberan
 ®Reposal
 ®Reposans
 ®Restanil
 ®Retcol
 ®Risachief
 Risochol
 Sanerva
 ®Screen
 Semper 10
 ®Sentil
 Seren
 Serenal
 Serendyl
 ®Servium
 ®Silibrin
 ®Sintesedan
 ®SK-Lygen
 ®Sonia
 ®Sonimen
 ®Sonimen Trilium
 Surmanol
 Tabrium
 Templax
 ®Tensil
 ®Tensinyl
 Totalgesina
 Trakipil
 ®Traksin
 Tran Kimex
 ®Tranquil
 Transer Gutis
 Triavil
 ®Tropium
 Unagen
 ®Viopsicol
 ®Zeisin
 ®Zoporium

Chlordiazepoxide dibunat - Dibunat de chlordiazépoxyde - Dibunato de clordiazepóxido

mol. wt. 620.3

% b. anh. 48.3

Chlordiazepoxid 2,6-di-*tert*-butyl-1,5-naphthalenedisulfonateChlordiazépoxyde di-*tert*-butyl-2,6 naphthalène-sulfonate-1,5

®Diazebram

®Diazebrum

Chlordiazepoxide hydrochloride - Chlorhydrate de chlordiazépoxyde - Clorhidrato de clordiazepóxido

mol. wt. 336.3

% b. anh. 89.1

3*H*-1,4-benzodiazepin-2-amine, 7-chloro-*N*-methyl-5-phenyl-, 4-oxide, monohydrochloride7-chloro-2-(methylamino)-5-phenyl-3*H*-1,4-benzodiazepine-4-oxide monohydrochloride7-chloro-2-methylamino-5-phenyl-3*H*-1,4-benzodiazepine-4-oxide HCl

Chlordiazepossido cloridrato

Chlordiazepoxyde HCl

Chlordiazepoxidhydrochlorid

Chlordiazepoxidi hydrochloridum

Klordiazepoxid klorid

Methaminodiazepine HCl

CDP 10

NSC 115748

Ro 5-0690

T 1124

®Abboxide

®Acibrium

Agustional

®Ansiacal

®Apo-Chlordiazepoxide

®Apo-Chlorax

®A-Poxyde

Aquatensin

®Atarel

Atri-Hubber forte

®Azepoxin

®Azepyl

®Balance

®Balance L

®Benpine

®Bent

®Bentran

®Benzodiapin

®Benzodiazepin

®Besser

®Bilirium

®Billum

®Binomil

Biosed

®Brigen G

®Cabrium

®Calming

®Calmoden

Carteron

®C.D.P.

®Cebrum

®Chemdipoxide

®Chlordia XE

®Chlordiazachel

Chloridum

Chlordinium Sealets

®Circe

®Clindex*

®Clinoxide*

®Clipoxide*

Clordiclor

®CMPB

®Consum

®Contol

®Corax

Cordilan SR

®Corium

®C-Tran

®Cyprabium

®Damycetin

®Decacil

®Defobin

®Diabrin

Dialum

®Diapax

®Diazachel

Diazarex

®Diazebrum

®Dipoxyl

®Disarim

®Donapax AP

®Donapax Serral

®Doxal

®Drox, -ol

®D-Tran

®Eden-psich

®Ekivan

®Elenium

®Elibrin

®Elibrium

®Endequil

®Episindrome

®Eposal
 ®Equazide
 ®Equibrain
 ®Equibral
 ®Equidal
 ®Equikab
 ®Equilib
 ®Equilibrium
 ®Equipece
 ®Equiplon
 ®Equisyque
 ®Equiten
 ®Erotensil
 ®Gene-Poxide
 ®Gyazepina
 H-Tran 10
 ®Helms
 ®Huberplex
 ®Ifibrium
 ®Isolibr
 ®I-Liberty
 ®J-Liberty
 ®Jubilar
 ®Kalm
 ®Kalmocaps
 ®Karmoplex
 ®Labican
 ®Labiton
 ®Lentotran
 ®Liberans
 ®Liberty
 ®Librax*
 ®Libraxin*
 ®Libritabs
 ®Librium
 ®Librizan
 ®Librom
 ®Libroxide
 ®Limbital*
 ®Limboxid
 ®Liponil
 ®Lipoxide
 ®Livobrom
 ®Lixin
 ®Lupibrium
 Lycon
 ®Medibrome
 ®Medilium
 ®Medipox
 ®Medospas
 ®Mequal
 ®Merquibrom
 ®Metabrium
 ®Mesural
 ®Metazepin
 Metrosedan
 ®Mildmen
 ®Mitran
 ®M-Poxide
 ®M-Tran
 ®Murcil
 ®Nack
 ®Nansia
 ®Napoton
 ®Neobrium
 ®Neo Gnostoride
 ®Netil
 ®Nevrostatyl
 ®Nevrum
 ®Nirvan
 ®Normide
 ®Nostress 10
 ®Novopam
 ®Novopoxide
 ®Novosed
 ®Nuriken Z
 ®Oasil
 ®OCM
 ®Omnalio
 ®Opibrium
 Par-lib
 Pasem
 ®Paxium
 ®Peast C
 ®Pecolik
 ®Percarmol
 ®Peritrate CDZ
 ®Philcorium
 Plafonyl
 ®Pneymic
 Pro chlorax
 ®Protensin
 ®Psichial
 ®Psicofar
 ®Psicosan
 ®Psicosedin
 ®Psicoterina
 ®Qbrium
 ®Quiecil
 ®Radepur
 ®Raysedan
 ®Relax
 ®Relaxil
 ®Reliberan
 ®Relium
 ®Reposal
 ®Reposans
 ®Retcol
 ®Rima 10
 ®Rirax
 ®Risachief
 ®Risolid
 Ro-chlorzepoxide
 ®Rolobrium
 ®Roseren
 ®Sakina
 Sanital
 ®Santulan
 ®S-Brium
 ®Screen
 Sedaderm
 Sedantel
 Sediston
 ®Sedonova
 ®Sentil
 ®Serebrom
 ®Sereen
 ®Serenal
 ®Seren Vita
 ®Serin
 ®Servrium
 ®Silibrin
 ®Sintesedan
 ®SK-Lygen
 ®Smail
 ®Solium
 ®Sonia
 ®Sonimen
 ®Sonja
 ®Sophiamin
 ®Sterium
 ®Tenax
 ®Tensinyl
 ®Timosin
 ®Trakipearl
 ®Traksin
 Trancap
 ®Tranquibrom
 ®Tranquil
 ®Tranquillon
 ®Tribrium
 ®Trilium
 ®Tropium
 UL Chlordiazepoxide
 Ulcol
 ®Udibrium
 ®Unibrom
 Unagen
 ®Untensin
 ®Utensin
 ®Vapine
 ®Viansin
 ®Via-Quil
 ®Viopsicol
 ®Zebrim
 ®Zeisin
 ®Zepox
 ®Zepoxin
 ®Zetran
 ®Zoporium

Clobazam - Clobazam - Clobazam

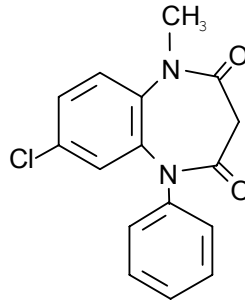
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₆H₁₃ClN₂O₂

mol. wt. 300.7

% b. anh. 100

Sch. IV (1971)



7-chloro-1-methyl-5-phenyl-1*H*-1,5-benzodiazepine-2,4(3*H*,5*H*)-dione

Chloro-7 méthyl-1 phényl-5 1*H*-benzodiazépine-1,5(3*H*,5*H*) dione-2,4

7-cloro-1-metil-5-fenil-1*H*-1,5-benzodiazepin-2,4(3*H*,5*H*)-diona

1*H*-1,5-benzodiazepine-2,4(3*H*,5*H*)-dione, 7-chloro-1-methyl-5-phenyl-

1-phenyl-5-methyl-8-chloro-1,2,4,5-tetrahydro-2,4-dioxo-3*H*-1,5-benzodiazepine

7-chlor-1-methyl-5-phenyl-1*H*-1,5-benzodiazepin-2,4(3*H*,5*H*)-dion

7-chlor-1-methyl-5-phenyl-1*H*-benzo[*b*]-1,5-diazepin-2,4(3*H*,5*H*)-dion

7-chloro-1-methyl-5-phenyl-1,5-benzodiazepine-2,4-dione

Chloro-7 méthyl-1 phényl-5 tétrahydro-1,2,4,5 3*H*-benzo [*b*]-diazépine(1,5) dione-2,4

Clobazamum

Clobazán

H 4723

HR 376

HR 4723

LM 2717

RU 4723

®Apo-Clobazam

®Betriple Relax

®Castilium

®Chlorepin

®Clarmyl

®Clarmyl 10

®Clarmyl 20

®Clobazam

Clobasium

®Clopax

®Clorepin

®Frisin

®Frisium

Frisium

®Grifoclobam

®Karidium

®Libian

®Lucium

®Maginol

®Noiafren

®Noiafren B7

®Odipam

®Oprona

Orona

®Pixie

®Psyton*

®Sederlona

®Sentil

®Suisan

®Temperax

®Urbadan

®Urbanil

®Urbanol

®Urbanyl

Clonazepam - Clonazepam - Clonazepam

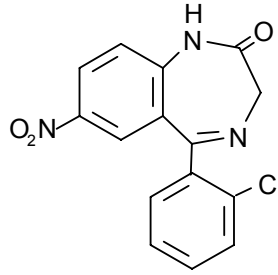
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₅H₁₀ClN₃O₃

mol. wt. 315.7

% b. anh. 100

Sch. IV (1971)



5-(*o*-chlorophenyl)-1,3-dihydro-7-nitro-2*H*-1,4-benzodiazepin-2-one
 (*o*-chlorophényl)-5 dihydro-1,3 nitro-7 2*H*-benzodiazépine-1,4 one-2
 5-(*o*-clorofenil)-1,3-dihidro-7-nitro-2*H*-1,4-benzodiazepin-2-ona

(Chloro-2 phényl)-5 nitro-7 dihydro-1,3 2*H*-benzodiazépine-1,4 one-2
 2*H*-1,4-benzodiazepin-2-one, 5-(2-chlorophenyl)-1,3-dihydro-7-nitro-
 5-(2-chlorophenyl)-1,3-dihydro-7-nitro-2*H*-1,4-benzodiazepin-2-one
 5-(2-chlorophenyl)-7-nitro-1,3-dihydro-2*H*-1,4-benzodiazepin-2-on
 5-(4-chlor-phenyl)-1,3-dihydro-7-nitro-2*H*-1,4-benzodiazepin-2-on
 5-(*o*-chlorfenil)-1,3-dihydro-7-nitro-2*H*-1,4-benzodiazepin-2-on
 5-(*o*-chlorophenyl)-1,3-dihydro-7-nitro-2*H*-1,4-benzodiazepin-2-on
 5-(*o*-clorofenil)-1,3-dihidro-7-nitro-2*H*-1,4-benzodiazepina-2-ona
 7-nitro-5-(2-chlorophenyl)-3*H*-1,4-benzodiazepin-2(1*H*)-one
 Clonazepamum
 Clonazepán

B 7
 ID 690
 LA 6
 Ro 5-4023

Acomicial
 Aklonil
 ®Alti-Clonazepam
 ®Antelepsin
 ®Apo-Clonazepam
 Clenil
 ®Clonazepamum
 Clonazil
 ®Clonex
 Clonix
 ®Clonopin

Clonotril
 Clozapan
 Epilpax
 Epizep
 ®Iktiloril
 ®Iktilorivil
 ®Kenoket
 ®Klonazepam
 ®Klonopin
 ®Landsen
 ®Lonazep

Malontil
 ®Panax
 ®PMS-Clonazepam
 ®Paxam
 ®Ravatriil
 ®Ravotril
 ®Rivatriil
 ®Rivoril
 ®Rivotril
 ®Solfidin
 ®Syn-Clonazepam

Clonitazene - Clonitazène - Clonitaceno

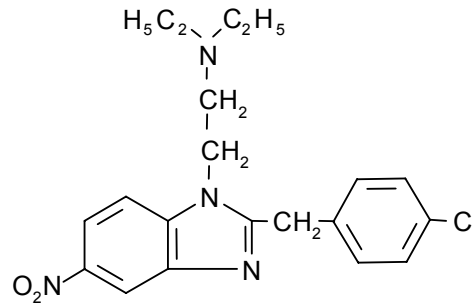
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₀H₂₃ClN₄O₂

mol. wt. 386.9

% b. anh. 100

Sch. I (1961)



2-(*p*-chlorobenzyl)-1-diethylaminoethyl-5-nitrobenzimidazole
 (*p*-chlorobenzyl)-2 diéthylamino-1 éthyl nitrobenzimidazole-5
 2-(*p*-clorobencil)-1-dietilaminoetil-5-nitrobencimidazol

(2-*para*-chlorobenzyl)-1-diethylaminoethyl-5-nitrobenzimidazole
 (2-*para*-clorobencil)-1-dietilaminoetil-5-nitrobencimidazol
 (*para*-chlorobenzyl)-2 diéthylamino-1 éthyl nitrobenzimidazole-5
 [2-[2-(4-chlorobenzyl)-5-nitrobenzimidazol-1-yl]ethyl]diethylazan
 1-(2'-diethylaminoethyl)-2-(4'-chlorobenzyl)-5-nitrobenzimidazol
 1-(β-diethylaminoethyl)-2-*p*-chlorobenzyl-5-nitrobenzimidazole
 1*H*-benzimidazole-1-ethanamine, 2-[(4-chlorophenyl)methyl]-*N,N*-diethyl-5-nitro-
 2-(4-chlorobenzyl)-1-(2-diethylaminoethyl)-5-nitrobenzimidazole
 2-(*para*-chlorobenzyl)-1-diethylaminoethyl-5-nitrobenzimidazole
 2-(*p*-chlor-benzyl)-1-(2-diethylaminoethyl)-5-nitro-benzimidazol
 2-(*p*-chlorobenzyl)-1-(β-diäthylaminoäthyl)-5-nitrobenzimidazol
 2-(*p*-chlorobenzyl)-1-(2-diethylaminoethyl)-5-nitrobenzimidazole
 2-[(4-chlorophenyl)methyl]-*N,N*-diethyl-5-nitro-1*H*-benzimidazole-1-ethanamine
 2-[(4-chlorphenyl)methyl]-*N,N*-diethyl-5-nitro-1*H*-benzimidazol-1-ethan-amin
 2-*para*-klorobenzyl-1-dietilaminoetil-5-nitrobenzimidazol
 Clobedol, -um
 Clonitazen, -o, -um
 Clonitazin, -e, -um

C 193901

Ciba 19390

NIH 7586

Clonitazene hydrochloride - Chlorhydrate de clonitazène - Clorhidrato de clonitaceno

C₂₀H₂₃ClN₄O₂ · HCl

mol. wt. 423.4

% b. anh. 91.4

Clonitazene methylsulfonate - Méthylsulfonate de clonitazène - Metilsulfonato de clonitaceno

C₂₀H₂₃ClN₄O₂ · CH₃SO₃H

mol. wt. 483.0

% b. anh. 80.1

Clonitazene mesilate

Clorazepate - Clorazéplate - Clorazepato

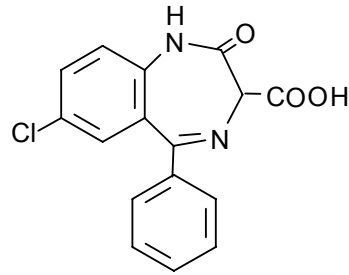
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{11}ClN_2O_3$

mol. wt. 314.7

% b. anh. 100

Sch. IV (1971)



7-chloro-2,3-dihydro-2-oxo-5-phenyl-1H-1,4-benzodiazepine-3-carboxylic acid
Acide chloro-7 dihydro-2,3 oxo-2 phényl-5 1H-benzodiazépine-1,4 carboxylique-3
Ácido 7-cloro-2,3-dihidro-2-oxo-5-fenil-1H-1,4-benzodiazepin-3-carboxílico

(*R,S*)-7-chlor-2-oxo-5-phenyl-2,3-dihydro-1H-1,4-benzodiazepin-3-carbonsäure
1H-1,4-benzodiazepin-3-carboxylic acid, 7-chloro-2,3-dihydro-2-oxo-5-phenyl-
7-chloro-2,3-dihydro-2,2-dihydroxy-5-phenyl-1H-1,4-benzodiazepine-3-carboxylic acid
Chloro-7 dihydroxy-2,2 phényl-5 dihydro-2,3 1H-benzof[*f*]diazépine carboxylate-3
Clorazepas, -at

Clorazepate dipotassium - Clorazéplate dipotassique - Clorazepato dipotásico

$C_{16}H_{11}ClK_2N_2O_4$

mol. wt. 408.9

% b. anh. 76.9

1H-1,4-benzodiazepine-3-carboxylic acid, 7-chloro-2,3-dihydro-2-oxo-5-phenyl-, potassium salt compound with potassium hydroxide (1:1)
7-chlor-2,3-dihydro-2,2-dihydroxy-5-phenyl-1H-1,4-benzodiazepin-3-carbonsäure, Dikaliumsalz
7-chlor-3-carboxy-1,3-dihydro-2,2-dihydroxy-5-phenyl-2H-1,4-benzodiazepin, Dikaliumsalz
7-chloro-2,3-dihydro-2,2-dihydroxy-5-phenyl-1H-1,4-benzodiazepine-3-carboxylic acid dipotassium salt
Chlorazepic acid potassium salt compound with potassium hydroxide
Chloro-7 dihydroxy-2,2 phényl-5 dihydro-2,3 1H-benzof[*f*]diazépine-carboxylate-3 de potassium
Clorazepato dipotásico
Clorazéplate bipotassique
Clorazepic acid
Dikalii clorazepas
Dikalium klorazepat
Dikaliumchlorazepat
Dikaliumclorazepat
Dikaliumsalz von chlor-7-dihydroxy-2,2-phenyl-5-carboxy-3-dihydro-2,3-1H-benzodiazepin
Dipotassium clorazepate
Dipotassium-7-chloro-2,3-dihydro-2,2-dihydroxy-5-phenyl-1H-1,4-benzodiazepine-3-carboxylate
Potassium 7-chloro-2,3-dihydro-2-oxo-5-phenyl-1H-1,4-benzodiazepine-3 carboxylate compound with potassium hydroxide (1:1)
Potassium chlorazepate

AB 35616
Abbott 35616
AH 3232
CB 4306
Ro 6-6616
TR 19119

®Anagrax	Dextel	®Moderan, -e	®Tranex
®Ansiopaz	®Dorken	®Modiur	®Transene
®Anksen	®Enadine	®Modiur Disgrelent	®Tranquilene
®Anxidín	Fatigan Plus	®Nansius	®Tranxen, -e
®Apo-Clorazepate	Fecofar	®Nevracten	®Tranxène
®Audilex	®Flamina	®Noctran*	®Tranxene SD
®Belseren, -e	®GenENE	®Noctran 10*	®Tranxilen, -e
®ClorazeCaps	®Gen-Xene	®Novo-Clopaté	®Tranxilium
®ClorazeTabs	®Justum	®Psicopaz	®Uni-Tranxène
®Conacid	®Luctor	®Rincal	®Vege stabil
®Conacid "D"	Maxitratobes	®Softramal	®Verax
®Convengar	®Medipax	®Tencilan	
®Curansiex	®Mendon	®T-Tab	

Clorazepate monopotassium - Clorazépate monopotassique - Clorazepato monopotásico

$C_{16}H_{10}ClKN_2O_3$

mol. wt. 352.8

% b. anh. 88.9

1*H*-1,4-benzodiazepine-3-carboxylic acid, 7-chloro-2,3-dihydro-2-oxo-5-phenyl-, potassium salt

Clorazepic acid potassium salt

Monopotassium clorazepate

Potassium 7-chloro-2,3-dihydro-2-oxo-5-phenyl-1*H*-1,4-benzodiazepine-3-carboxylate

Potassium clorazepate

Abbott 39083

CB 4311

®Azene

Clotiazepam - Clotiazépam - Clotiazepam

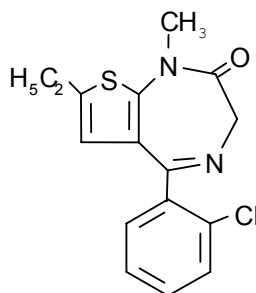
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{15}ClN_2OS$

mol. wt. 318.8

% b. anh. 100

Sch. IV (1971)



5-(*o*-chlorophenyl)-7-ethyl-1,3-dihydro-1-methyl-2*H*-thieno[2,3-*e*]-1,4-diazepin-2-one
 (*o*-chlorophényl)-5 éthyl-7 dihydro-1,3 méthyl-1 2*H*-thiéno[2,3-*e*]diazépine-1,4 one-2
 5-(*o*-clorofenil)-7-etil-1,3-dihidro-1-metil-2*H*-tieno[2,3-*e*]-1,4-diazepin-2-ona

(Chloro-2 phényl)-5 éthyl-7 dihydro-1,3 méthyl-1 2*H*-thiéno[2,3-*e*]diazépine-1,4 one-2

(Chloro-2 phényl)-5 éthyl-7 méthyl-1 dihydro-1,3 2*H*-thiéno[2,3-*e*]diazépine-1,4 one-2

2*H*-thieno[2,3-*e*]-1,4-diazepin-2-one, 5-(2-chlorophenyl)-7-ethyl-1,3-dihydro-1-methyl-

5-(2-chlorophenyl)-7-ethyl-1,3-dihydro-1-methyl-2*H*-thieno[2,3-*e*]-1,4-diazepin-2-one

5-(2-chlorophenylethyl)-1,3-dihydro-1-methyl-2*H*-thieno[2,3-*e*]-1,4-diazepin-2-one

5-(2-chlorophenyl)-7-ethyl-1-methyl-1,3-dihydro-2*H*-thieno[2,3-*e*][1,4]diazepin-2-on

Clothiazepam

Clotiazepamum

Clotiazepán

Y 6047

®Bestmarge
®Clozan
®Distensan
®Emolex

®Isocline
Lieze
®Naorise
®Nilatac

®Novelmin
®Placidon
®Rise
®Rize, -n

®Tienor
®Trecalmo
®Veratran

Cloxazolam - Cloxazolam - Cloxazolam

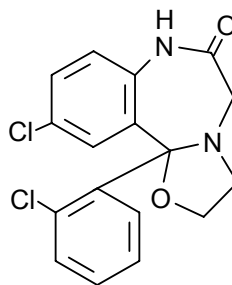
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{14}Cl_2N_2O_2$

mol. wt. 349.2

% b. anh. 100

Sch. IV (1971)



10-chloro-11*b*-(*o*-chlorophenyl)-2,3,7,11*b*-tetrahydrooxazolo-[3,2-*d*][1,4]benzodiazepin-6(*5H*)-one
Chloro-10 (*o*-chlorophényl)-11*b* tétrahydro-2,3,7,11*b* 5*H*-oxazolo[3,2-*d*]benzodiazépine[1,4] one-6
10-cloro-11*b*-(*o*-clorofenil)-2,3,7,11*b*-tetrahydrooxazolo-[3,2-*d*][1,4]benzodiazepin-6(*5H*)-ona

10-chlor-11*b*-(2-chlorophenyl)-2,3,7,11*b*-tetrahydro[1,3]oxazolo[3,2-*d*][1,4]benzodiazepin-6(*5H*)-on
10-chloro-11*b*-(2-chlorophenyl)-2,3,5,6,7,11*b*-hexahydrobenzo[6,7]-1,4-diazepino[5,4-*b*]oxazol-6-one
10-chloro-11*b*-(2-chlorophenyl)-2,3,7,11*b*-tetrahydrooxazolo[3,2-*d*][1,4]benzodiazepin-6(*5H*)-one
10-chloro-11*b*-(2-chlorophenyl)-6-oxo-2,3,5,6,7,11*b*-hexahydrooxazolo[3,2-*d*][1,4]benzodiazepine
7-chloro-5-(2-chlorophenyl)-tetrahydrooxazolo[5,4-*b*]-2,3,4,5-tetrahydro-1*H*-1,4-benzodiazepin-2-one
Chloro-10 (chloro-2 phényl)-11*b* tétrahydro-2,3,7,11*b* 5*H*-oxazolo[3,2-*d*]benzodiazépine[1,4] one-6
Cloxazolamum
Cloxazolán
Cloxazolazepam, -um
Oxazolo[3,2-*d*][1,4]benzodiazepin-6(*5H*)-one, 10-chloro-11*b*-(2-chloro-phenyl)-2,3,7,11*b*-tetrahydro-

CS 370
MT 14-411

®Akton
®Betavel
®Cloxam

®Cyclo
®Elum
®Enadel

®Lubalix
®Olcadil
®Olquadil

®Sepazon
®Tolenex
®Tolestan

Coca leaf - Feuille de coca - Hoja de coca

Natural product - Produit naturel - Producto natural

Sch. I (1961)

The leaf of the coca bush except a leaf from which all ecgonine, cocaine and any other ecgonine alkaloids have been removed (1961 Convention, art.1, para.1).

La feuille du cocaïer à l'exception de la feuille dont toute l'ecgonine, la cocaïne et tout autre alcaloïde ecgoninique ont été enlevés (Convention de 1961, art.1^{er}, par.1).

La hoja del arbusto de coca, salvo las hojas de las que se haya extraído toda la ecgonina, la cocaína y cualesquiera otros alcaloides de ecgonina (Convención de 1961, art.1, párr.1).

Bolivian leaf
Coca
Coca folium
Coca levelek
Cocablatt
Cocae folium
Cuca
Daun coca
Erythroxyton
Erythroxyton coca
Erythroxyton truxillense
Foglia di coca
Foi de coca
Folha de coca
Folia coca, -o
Folia erytroxyli cocae
Folium cocae
Hayo
Huanuco leaf
Ipadá, -ó, -ú
Kkoka
Koka
Koka yapraggi
Kokablad
Kokablatt
Kookanlehti
Lisc koka
Listy kokadové
Listy rudodreva koka
Peruvian leaf
Trujillo coca
Trujillo herb
Truxillo leaf
Waraqol koka
Ypadu

Cocaine - Cocaïne - Cocaína

Methyl ester of benzoylecgonine
Ester méthylique de la benzoylecgonine
Éster metílico de la benzoilecgonina

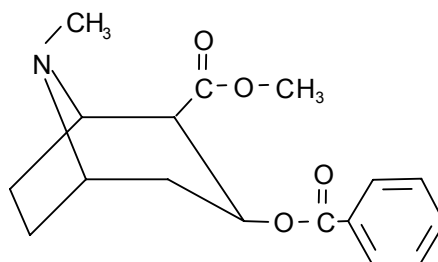
An alkaloid found in coca leaves or prepared by synthesis from ecgonine.
Alcaloïde extrait de la feuille de coca ou préparé par synthèse à partir de l'ecgonine.
Alcaloïde extraído de la hoja de coca o preparado por síntesis a partir de la ecgonina.

C₁₇H₂₁NO₄

mol. wt. 303.4

% b. anh. 100

Sch. I (1961)



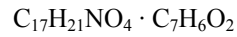
(-)-3β-benzoyloxy-2β-methoxycarbonyltropan
 (-)-3β-benzoyloxytropan-2β-carbonsäuremethylester
 (1*R*,2*R*,3*S*,5*S*)-2-methoxycarbonyl-tropan-3-yl benzoate
 [1*R*-(*exo,exo*)]-3-(benzoyloxy)-8-methyl-8-azabicyclo[3.2.1]octane-2-carboxylic acid methyl ester
 2β-carbomethoxy-3β-benzoxytropane
 2β-methoxycarbonyl-3β-tropanylbenzoat
 3-tropanylbenzoate-2-carboxylic acid methyl ester
 3β-(benzoyloxy)-2β-(methoxycarbonyl)tropane
 3β-benzoyloxytropan-2β-karbonsäuremethylester
 3β-benzoyloxytropane-2β-carboxylic acid methyl ester
 3β-hydroxy-1*αH*,5*αH*-tropane-2β-carboxylic acid methyl ester benzoate
 8-azabicyclo[3.2.1]octane-2-carboxylic acid, 3-(benzoyloxy)-8-methyl-, methyl ester, [1*R*-(*exo,exo*)]-
 Aina
 Bensoyl-*l*-ekgoninmetylester
 Benzoylecgoninmethylester
 Benzoyl-*l*-ekgoninmetylester
 Benzoylmethylecgonin, -e
 Beta-cocaine
 Coborofalmina
 Cocain, -a, -á, -u, -um
 Cocaina esquerdá
 Cocaïne gauche
 Ecgonine methylester benzoate
 Eritroxilina
 Erytroxylin, -e
 Kokaïen
 Kokaiin
 Kokain, -a, -e, -ia, -y
 Kokan
 Kokayeen
l-benzoylecgoninmetylester
l-cocaine
l-ecgonine 3-benzoate 2-methyl ester
 Methyl 3β-hydroxy-1*αH*,5*αH*-tropane-2β-carboxylate benzoate (ester)
 Methyl benzoylecgonine
 Methyl(1*R*,2*R*,3*S*,5*S*)-3-(benzoyloxy)-8-methyl-8-azabicyclo[3.2.1]octanecarboxylate
 Methyl[3β-(benzoyloxy)tropan-2β-carboxylat]
 Méthyl-3β-benzoyloxy-1*αH*,5*αH*-tropane-2β-carboxylate
 Methyl-benzoyl *laevo*-ecgonine

Methylbenzoylecgonine
 Methylobenzoylecgonina
 Metilbenzoilecgonina
 Metilbenzoilecgonina
 Metylobenzoiloeckgonina
 β-cocaine

®Neurocaine

®Cocaine Viscous

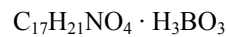
Cocaine benzoate - Benzoate de cocaïne - Benzoato de cocaína



mol. wt. 425.5

% b. anh. 71.3

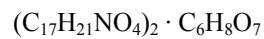
Cocaine borate - Borate de cocaïne - Borato de cocaína



mol. wt. 365.2

% b. anh. 83.1

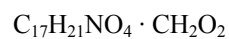
Cocaine citrate - Citrate de cocaïne - Citrato de cocaína



mol. wt. 798.8

% b. anh. 76.0

Cocaine formate - Formiate de cocaïne - Formiato de cocaína



mol. wt. 349.4

% b. anh. 86.8

Cocaine hydriodide - Iodhydrate de cocaïne - Yodhidrato de cocaína



mol. wt. 431.3

% b. anh. 70.3

Cocaine hydrobromide - Bromhydrate de cocaïne - Bromhidrato de cocaína



mol. wt. 384.3

% b. anh. 78.9

Cocaine hydrochloride - Chlorhydrate de cocaïne - Clorhidrato de cocaína

mol. wt. 339.8

% b. anh. 89.3

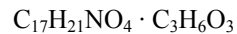
8-azabicyclo[3.2.1]octane-2-carboxylic acid, 3-(benzoyloxy)-8-methyl-, methyl ester, hydrochloride
 8-azabicyclo[3.2.1]octane-2-carboxylic acid, 3-(benzoyloxy)-8-methyl-, methyl ester, hydrochloride, [1*R*-(*exo,exo*)]-
 Cocain muriate
 Cocaina cloridrato
 Cocainhydrochlorid
 Cocaini hydrochloridum
 Cocainium chloratum
 Cocainium chloride
 Cocainum hydrochloricum
 Icosine
 Methyl 3β-hydroxy-1*αH*,5*αH*-tropane-2β-carboxylate, benzoate (ester) hydrochloride

®Cocain HCl

®Colirousi-sedatif*

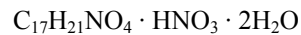
®Mydracaine*

®PMS-Cocaine Hydrochloride

Cocaine lactate - Lactate de cocaïne - Lactato de cocaína

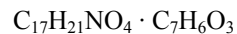
mol. wt. 393.4

% b. anh. 77.1

Cocaine nitrate - Nitrate de cocaïne - Nitrato de cocaína

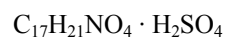
mol. wt. 402.4

% b. anh. 82.8

Cocaine salicylate - Salicylate de cocaïne - Salicilato de cocaína

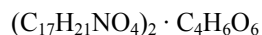
mol. wt. 441.5

% b. anh. 68.7

Cocaine sulfate - Sulfate de cocaïne - Sulfato de cocaína

mol. wt. 401.4

% b. anh. 75.6

Cocaine tartrate - Tartrate de cocaïne - Tartrato de cocaína

mol. wt. 756.8

% b. anh. 80.2

Psicaine

d-cocaine - d-cocaïne - d-cocaína

Dextro-isomer of cocaine
 Isomère dextrogyre de la cocaïne
 Isómero dextrógiro de la cocaína

(+) -3β-benzoyloxytropan-2α-carbonsäuremethylester

(+) -3β-benzoyloxytropane-2α-carboxylic acid methyl ester

(+) -Cocaine

[1*R*-(2-*endo*,3-*exo*)]-3-(benzoyloxy)-8-methyl-8-azabicyclo[3.2.1]octane-2-carboxylic acid methyl ester3β-hydroxy-1*aH*,5*aH*-tropane-2*a*-carboxylic acid methyl ester benzoate

Delcaine

Delcäine

Depscain

Depscäine

Depsocaine

Depsococaine

Dextrocaine

Dextrococaina

Dextrococaine

d-γ-cocain*d*-ψ-cocain

Isococain, -e

Pseudococain, -e

Psicain, -e

α-cocaine

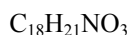
Codeine - Codéine – Codeína

Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

An alkaloid contained in opium and in poppy straw; also prepared from morphine by selective methylation.

Alcaloïde contenu dans l'opium et dans la paille de pavot; également préparé à partir de la morphine par méthylation appropriée.

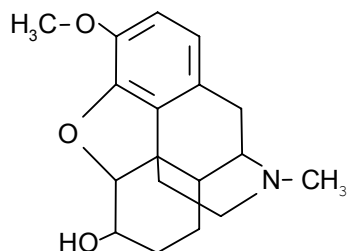
Alcaloide que se encuentra en el opio y en la paja de adormidera; preparado también a partir de la morfina por metilación selectiva.



mol. wt. 299.4

% b. anh. 100

Sch. II (1961)



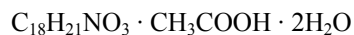
mol. wt. 317.4

% b. anh. 94.3

3-methylmorphine
 Méthyl-3 morphine
 3-metilmorfina

(5 α ,6 α)-7,8-didehydro-4,5-epoxy-3-methoxy-17-methylmorphinan-6-ol
 12-hydroxy-*N*-methyl-1,11-epoxy-morphinene-13
 3-metossi-4,5-epossi-6-idrossi-*N*-metil-7-morfinene
 3-metylmorfin
 3-*O*-methylmorphine monohydrate
 4,5 α -epoxy-3-methoxy-17-methylmorphin-7-en-6 α -ol
 6-hydroxy-3-methoxy-*N*-methyl-4,5-epoxy-morphinen-7-ene
 7,8-didehydro-4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -ol
 7,8-didehydro-4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -ol monohydrate
 Codeia
 Codein, -a, -um
 Codeinum monohydricum
 Éter monometílico de la morfina
 Ether-oxydo monomethylico da morphina
 Kodayeen
 Kodeïen
 Kodeiini
 Kodein, -a, -e, -ia, -y
 Methylmorphin, -a, -e, -um
 Méthylmorphine
 Methylomorphina
 Metilmorfina
 Metilomorfina
 Metylmorfin
 Metylomorfina
 Metyylimorfiini
 Monometilmorfina
 Morphin-3-methyläther
 Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-3-methoxy-17-methyl-, (5 α ,6 α)-
 Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-3-methoxy-17-methyl-, monohydrate, (5 α ,6 α)-
 Morphine 3-methyl ether
 Morphine monomethyl ether

®Anti-Gripe*	®Codocept	®Expectofar*	®Pectosan*
®Apiretal codeina*	®Codoforme*	®Famel*	®Pectospir*
®Belacodid*	®Codol*	®Fiortal*	®Pectovox
®Bronchobel*	®Curibronches*	®Fluidin*	®Pneumopan*
®Bronpax*	®Codyl N depot	®Gelocatil Codeina*	®Pneumogenol
®Brontex*	®Dicton	®Gelumaline*	®Polery*
®Calcitrine*	®Dinacode*	®Gloceda	®Prontal*
®Captol*	®Dinacode N*	®Kodein mono	®Tercodeine*
®Cidantos*	®Dologastrine*	®Lasa codeina*	®Thiopectol*
®Codefilona*	®Eucalyptine*	®Longtussin*	®Tieucaly*
®Codein Contin*	®Eulyptan	®Netux	®Transbronquina
®Codelasa*	®Eucalytux*	®Nican	®Tuberol*
®Coderit*	®Euphon*	®Occigrip	®Tussipax*
®Codicaps	®Euphon N*	®Omni-Tuss*	®Tussipect*
®Codicaps mono	®Evacode	®Optipect Kodein	®Ultratussin*
®Codivis*	®Expectal*	®Pectolitan*	
®Codocalyptol	®Expectal S*	®Pectoral Edulcor	

Codeine acetate - Acétate de codéine - Acetato de codeína

mol. wt. 395.2

% b. anh. 75.7

Codeine camphosulfonate - Camphosulfonate de codéine - Canfosulfonato de codeína

mol. wt. 531.6

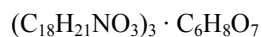
% b. anh. 56.3

Codeine camsylate

®Neo Codion

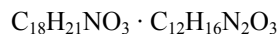
®Neo Codion N

®Solucamphre**

Codeine citrate - Citrate de codéine - Citrato de codeína

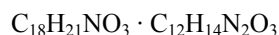
mol. wt. 1090.2

% b. anh. 82.4

Codeine cyclohexenylethylbarbiturate -
Cyclohexényléthylbarbiturate de codéine - Ciclohexeniletilbarbiturato de codeína

mol. wt. 535.6

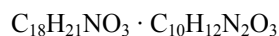
% b. anh. 55.9

Codeine cyclopentenylallylbarbiturate -
Cyclopenténylallylbarbiturate de codéine - Ciclopentenilalilbarbiturato de codeína

mol. wt. 533.6

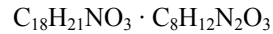
% b. anh. 56.1

Codein cyclopentobarbiturate

Codeine diallylbarbiturate - Diallylbarbiturate de codéine - Dialilbarbiturato de codeína

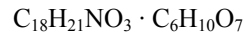
mol. wt. 507.6

% b. anh. 58.9

Codeine diethylbarbiturate - Diéthylbarbiturate de codéine - Dietilbarbiturato de codeína

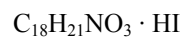
mol. wt. 483.6

% b. anh. 61.9

Codeine glucuronide - Glucuronide de codéine - Glucuronida de codeína

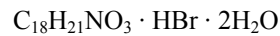
mol. wt. 427.3

% b. anh. 70.0

Codeine hydriodide - Iodhydrate de codéine - Yodhidrato de codeína

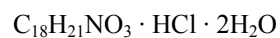
mol. wt. 427.3

% b. anh. 70.0

Iodéine
Jodeine
YodeinaCodeine hydrobromide - Bromhydrate de codéine - Bromhidrato de codeína

mol. wt. 416.1

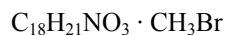
% b. anh. 71.9

Bromeine
BroméineCodeine hydrochloride - Chlorhydrate de codéine - Clorhidrato de codeína

mol. wt. 371.7

% b. anh. 80.5

Codeinum hydrochloricum
Codeinum hydrochloridum®Adoluron CC
®Bisoltus
®Bisolvon
compositum*®Calgluquine*
®Codein Kwizda
®Codeinol*
®Coderit®Codyl*
®Lactocol*
®Novacetol*
®Spasmofen*®Spasmosol*
®Stellacyl*

Codeine methylbromide - Bromométhyrate de codeine - Bromometilato de codeina

mol. wt. 394.3

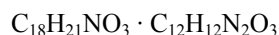
% b. anh. 75.9

Codeine methobromide

Eucodin, -e

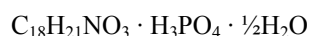
Tecodin

Thekodin

Codeine phenylethylbarbiturate - Phényléthylbarbiturate de codéine - Feniletilbarbiturato de codeína

mol. wt. 531.6

% b. anh. 56.3

Codeine phosphate - Phosphate de codéine - Fosfato de codeína

mol. wt. 406.4

% b. anh. 73.6



mol. wt. 424.2

% b. anh. 70.5

7,8-didehydro-4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -ol phosphate (1:1) hemihydrate (salt)

Codeina fosfato emidrato

Codeina fosfato sesquidrato

Codeine Phosphate Sesquihydrate

Codeini fosphas

Codeini fosphas hemihydricus

Codeini fosphas sesquihydricus

Codeinphosphat-Hemihydrat

Codeinphosphat-Sesquihydrat

Codeinum dihydrogenphosphoricum

Codeinum phosphoricum

Methylmorphine phosphate

Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-3-methoxy-17-methyl-, (5 α ,6 α)-, phosphate (1:1) hemihydrate (salt)

Phosphate de codéine hémihydrat

Phosphate de codéine sesquihydrat

®Acetapon*

®Acetocod

®Actacode

®Actagen C*

®Actifed*

®Acugesil*

®Acugest Co*

®Acurate*

®Acustop*

®Acutussive*

®Adalixin C*

®Adco-Dol*

®Adco-Sinal*

®Adco-Tussend*

®Adol compound*

®Aftsinum Veshiul*

®Algidol*

®Algisedal*

®Algispir*

®Algocratine*

®Allerfrim*

®Amaphen*

®Ambenyl*

®Amgenal*

®Anacin*

®Analgilasa*

®Analgiol*

®Analgiplus*

®Ancasal*

®Antiflu*

®Antigrippine

®Antigrippine C*

®Antigrippine Midy*

®Antitussivum Bürger

®Antipyn*

®Antipyn forte*

®Antituss*

®Antoin*

®Antussan codein*

®Aprodine codeine*

®Arcana Linctus*

®Arcana expectorant*

®Arcanagesic*

®Arcedol*

®Ardinex*

®Asalen Linctus*	®Cibalgin compositum N*	®Codipertussin
®Ascomp codein*	®Cibalgina compuesta*	®Codlin*
®Asodal*	®Ciclotos*	®Codol
®Aspalgin*	®Cidantos balsámico*	®Codyl*
®Asprodeine*	®Cimex	®Codyl N depot*
®Atasol 8*	®Citodon*	®Cofena*
®Atasol 15*	®Claradol codeine*	®Cofendyl*
®Atasol 30*	®Co-actifed*	®Colphen*
®Aydolid codeina*	®Co-codamol*	®Colrex
®Azur compositum*	®Co-codAPAP*	®Combaren*
®Azur compositum SC*	®Co-codaprin*	®Compralgyll*
®Ban Pain*	®Co-dafalgan*	®Conduretas**
®Beactafed*	®Cod-acamol forte*	®Contrapect*
®Belacodid*	®Cod-efferalgan*	®Contrapect N*
®Benadryl*	®Cod-guaiacol*	®Contranatural*
®Benadryl codein*	®Co-gesic*	®Coralgesic*
®Benadryl CD*	®Co-sudafed*	®Corbar*
®Benadryl N*	®Cocilix*	®Coricidin codeine*
®Benycaps*	®Codabrol*	®Coriphen codeine*
®Benylin*	®Codacetyl*	®Cotenol*
®Benylin codein*	®Codafen*	®Cotridin*
®Benylin AP*	®Codalan*	®Cotrifed*
®Benylin CD*	®Codalgin*	®Covan*
®Bersicaran N*	®Codalgin plus*	®Creosolactol*
®Betacod*	®Codamed*	®Cycofed*
®Betapyn*	®Codanin*	®Cyndal*
®Bexol*	®Codant	®Dafalgan*
®Biopyn*	®Codapane*	®Darosed*
®Bispectin*	®Codaphen*	®Decohistine*
®Bisolvomed*	®Codate*	®Deconsal*
®Bisoltus	®Codedrill	®Demo*
®Bisolvon	®Codeina fosfato	®Demotussil
®Bisolvon compositum*	®Codein Linctus	®Demulcin*
®Bromarest*	®Codein phosphate	®Depain*
®Bromhexine compound*	®Codeinfos	®Depain plus*
®Bromocod N*	®Codeinjuste	®Deproist*
®Bromocodeina*	®Codeinsaft von ct	®Dequa-coff*
®Bromocodyl*	®Codeintropfen Ribbeck	®Deucotos*
®Bromophar*	®Codeintropfen von ct	®Dhasedyl*
®Bromotuss*	®Codeinum phosphoricum	®Dia-Check*
®Brompheramine DC*	®Codeinum phosphoricum Berlin-Chemie	®Diaguard forte*
®Bromtussia DC*	®Codeinum phosphoricum Compretten	®Diarcalm*
®Bronchicum mono codein	®Codeisan	®Dimetane*
®Bronchocodin*	®Codelasa*	®Diminex*
®Bronchofluid*	®Codelix*	®Dipec*
®Bronchoforton*	®Codelum*	®Disdolen*
®Bronchol N*	®Codenfan	®Disprin forte*
®Broncholate CS*	®Codeophen	®Docdol*
®Broncholate forte*	®Codepect*	®Docsed*
®Bronchosedal	®Coderan*	®Dolgesic codeina*
®Bronchotussine*	®Codesan*	®Dolmen*
®Broncodein, -a, -e*	®Codetol*	®Dolodens*
®Broncovital*	®Codetol PM*	®Dolomedil*
®Bronpect*	®Codi OPT*	®Dolopyrine*
®Brontex*	®Codicil	®Dolstop*
®Brosol*	®Codicompren	®Dolviran*
®Calmoplex*	®Codiforton*	®Dostil*
®Calmylin*	®Codipar*	®DP 1
®Cerebrol		®DP 2
®Cibalen*		®DP 3

- ®Duponil**
- ®Duraspan
- ®Dykatuss Co*
- ®Dymadon Co*
- ®Dymadon forte*
- ®Dynapayne*
- ®Dyrosol*
- ®Eblimon*
- ®Edulcor*
- ®Efferalgan*
- ®Efferbalgine*
- ®Efred*
- ®Empacod*
- ®Empirin*
- ®Empracet*
- ®Emtec 30*
- ®End Pain*
- ®Endal codein*
- ®Endcol Linctus*
- ®Ephedyl*
- ®Ephepect codein*
- ®Ergo-Lonarid*
- ®Escogripp*
- ®Esgic codeine*
- ®Ethicod*
- ®Evacode
- ®Expectalin*
- ®Famcod*
- ®Famel*
- ®Fedac*
- ®Feminax*
- ®Fendyl*
- ®Fenipectum*
- ®Fentos*
- ®Fiorinal codein, -a, -e*
- ®Flucol*
- ®Fludactil 10*
- ®Fludan codeina
- ®Fludeten*
- ®Flurex*
- ®Flutex*
- ®Folco retard*
- ®Fonal N*
- ®Foral*
- ®Formulix*
- ®Forpyn*
- ®Fortalidon*
- ®Fortalidon S*
- ®Fortamol*
- ®Fribagyl*
- ®Galcodine
- ®Gelocatil codeina*
- ®Gelonida*
- ®Gelonida NA*
- ®GEM*
- ®Gentarol N*
- ®Glicocinnamina*
- ®Glottyl
- ®Glucomagna*
- ®Glucopain*
- ®Goldgesic*
- ®Gomefedrina*
- ®Gragenil*
- ®Gripalgine*
- ®Guaiifenesin AC*
- ®Guaiifenesin DAC*
- ®Guiatussin codein*
- ®Hedamol*
- ®Histafed*
- ®Histagrip codeina
- ®Histalix*
- ®Histaverin*
- ®Hypertussin*
- ®Hypon*
- ®Ilvico*
- ®Inalpin*
- ®Infacet*
- ®Infapain*
- ®Infapain forte*
- ®Ipalat codein*
- ®Ipeca*
- ®Irocopar C*
- ®Isoclor*
- ®Kaodone
- ®Kaodyne*
- ®Kaofort*
- ®Kapake*
- ®Kiddiekof*
- ®Klipal*
- ®Klipal codeine*
- ®Kodamid*
- ®Kodein
- ®Kodein Dak
- ®Kodein Pharmacia-Upjohn
- ®Kodapon*
- ®Kodimagnyl*
- ®Kodipar*
- ®Lasa codeina**
- ®Lenadol*
- ®Lenapain*
- ®Lenazine forte*
- ®Lenoltec*
- ®Lentogesic*
- ®Lesspain*
- ®Linctifed*
- ®Lindilane*
- ®Liquigesic*
- ®Logicin*
- ®Lonarid
- ®Lonarid N*
- ®Lusadol*
- ®Makatussin codein
- ®Mandros forte*
- ®Margesic*
- ®Maxadol*
- ®Maxadol forte*
- ®Medicod*
- ®Medimonth*
- ®Medituss AC*
- ®Medituss DAC*
- ®Medocodene*
- ®Megadolor*
- ®Megapyrin*
- ®Meloka*
- ®Melrosum codein*
- ®Meprogenic*
- ®Mepromol*
- ®Merck Linctus*
- ®Meridol D*
- ®Mersyndol*
- ®Metaxol*
- ®Methoxacet C*
- ®Methoxisal C*
- ®Mexe N
- ®Migraeflux*
- ®Migraeflux N*
- ®Migraleve*
- ®Migralift*
- ®Migrex*
- ®Miophen*
- ®Mirfusot N*
- ®Mit's Linctus
- ®Myphetane DC*
- ®Myprodol*
- ®Mytussin AC*
- ®Mytussin DAC*
- ®Naldecon CX*
- ®Napacod*
- ®Natuscap retard*
- ®Nedolon A*
- ®Nedolon P
- ®Nembudeine*
- ®Neocof*
- ®Neofed*
- ®Neomeritine*
- ®Neopect*
- ®Neopectol*
- ®Neuridon forte*
- ®Neurine codeine*
- ®Nitrocod*
- ®Niver*
- ®Nomopain*
- ®Nopyn*
- ®Noralget*
- ®Nordyl*
- ®Nortuss*
- ®Novagest codeine*
- ®Novahistex C*
- ®Novahistex codein*
- ®Novahistine*
- ®Novahistine DH*
- ®Novo AC*
- ®Novo C*
- ®Novogesic C*
- ®Novocalm*
- ®Nucofed*
- ®Nucosef*
- ®Nucotuss*
- ®Nurofen codein*
- ®Nurofen plus*

®Optipect*
 ®Optipyrin*
 ®Optipyrin S*
 ®Ordov*
 ®Orthoxicol*
 ®Pacero*
 ®Pacofen*
 ®Paderyl
 ®Painagon*
 ®Painamol plus*
 ®Paincod*
 ®Painezene*
 ®Painrite*
 ®Painrite SA*
 ®Painstop*
 ®Panacod*
 ®Panadeine*
 ®Panadeine plus*
 ®Panadol codein*
 ®Panadol ultra*
 ®Panalgesic*
 ®Panamax*
 ®Panerel*
 ®Paracetod*
 ®Parafon forte*
 ®Parahypon*
 ®Parake*
 ®Paralgin*
 ®Paran*
 ®Pardale*
 ®Paxidal*
 ®Paxile*
 ®Paveral*
 ®Pazbronquial*
 ®Pectinfant
 ®Pectocalmine*
 ®Pectoserum*
 ®Pediacof*
 ®Pedigesic*
 ®Pedituss*
 ®Pentalgin*
 ®Perdolan*
 ®Perdolan compositum*
 ®Perduretas codeina
 ®Perduretas codeina retard
 ®Perpain*
 ®Perpector*
 ®Pertussex compositum*
 ®Phenaphen*
 ®Phencodin*
 ®Phendex*
 ®Phenephrin*
 ®Phenergan*
 ®Phenexpect CD*
 ®Phenhist DH*
 ®Phensedyl*
 ®Pherazine*
 ®Phrenilin*
 ®Pilfor*
 ®Pinex*
 ®Pinex forte*
 ®Piraudpect
 ®Pirifedrina*
 ®Pirophen*
 ®Primotussin N*
 ®Propecton*
 ®Procodin, -e*
 ®Prodeine*
 ®Promedyl*
 ®Promethazine VC*
 ®Prontal*
 ®Prontalgine*
 ®Propain*
 ®Propain forte*
 ®Pulmagol*
 ®Pulmesepta*
 ®Pulmoquin*
 ®Pulmothiol
 ®Pynmed
 ®Pynstop
 ®Pyracod
 ®Quintopan
 ®Ramistos*
 ®Recipect
 ®Rectopyrine
 ®Rekod
 ®Resyl*
 ®Resyl plus*
 ®Robafen*
 ®Robafen DAC*
 ®Robaxacet 8*
 ®Robaxisal C*
 ®Robitussin AC*
 ®Robitussin DAC*
 ®Rocodin*
 ®Rokacet*
 ®Rokacet plus*
 ®Rokal*
 ®Rokal plus*
 ®Rokamol plus*
 ®Rokanite*
 ®Rolar*
 ®Rolatuss
 ®Romilar AC*
 ®Ryma C*
 ®Ryma CX*
 ®Sagydal*
 ®Salterpyn*
 ®Sanotuss
 ®Scriptogesic*
 ®Sedantole
 ®Sedapain*
 ®Sedarene*
 ®Sedaspir*
 ®Sedilix*
 ®Sedinol*
 ®Sedinct*
 ®Sedotusse*
 ®Senodin AN*
 ®Sinustop*
 ®Sinutab*
 ®Solcode*
 ®Solcodein, -e*
 ®Solpadeine*
 ®Solpadol
 ®Solpaflex
 ®Spasmalgin*
 ®Spasmo-Barmamine
 ®Spasmo-Cibalgina,-e
 ®Spasmo-Gerandol N
 ®Spasmanodine
 ®Spasmoplus
 ®Spectrapain*
 ®Spectrapain forte*
 ®Spedro
 ®Stilpane*
 ®Stopayne*
 ®Suncodin*
 ®Supadol*
 ®Suppomaline*
 ®Supress*
 ®Supraleodin*
 ®Supragesic*
 ®Synaleve*
 ®Syndol*
 ®Tabletas Quimpe**
 ®Tachidol*
 ®Talvosilen
 ®Tecnal C*
 ®Temigran*
 ®Tempra CD*
 ®Tensolve*
 ®Tensopyn*
 ®Tenston*
 ®Teradyl*
 ®Terco C*
 ®Termalgin codeina*
 ®Terpoin*
 ®Thymodrossin, -e*
 ®Titretta*
 ®Toseina*
 ®Tossamine*
 ®Tossamine plus*
 ®Toximer*
 ®Toximer N*
 ®Trempel*
 ®Trempel N*
 ®Treuphadol plus*
 ®Trianol C*
 ®Triatec 8
 ®Triatec 30
 ®Tricodene*
 ®Tricodein*
 ®Tricodein Solco
 ®Triplex*
 ®Troc*
 ®Tryasol
 ®Tussamag*
 ®Tussaminic*
 ®Tussar SF*

®Tussi-Organidin*	®Tylenol*	®Visceralgine forte
®Tussi-Organidin NR*	®Tylex	®Vixaton
®Tussilinct*	®Tyrothricin*	®Walsedyl*
®Tussimag*	®Ultramol*	®Xeramax*
®Tussimed*	®Unisedyl*	®Xerogesic*
®Tussipan*	®Vacudol*	®Xerotens*
®Tussipect*	®Vacudol forte*	®Zapain*
®Tussoretard*	®Veganin, -e*	®Zeropyn*
®Tussosedan*	®Veralgit	®Zeller
®Tux*	®Visceralgine compositum	

Codeine resinate - Codéine résinate - Resinato de codeína

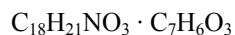
Benzene, diethenyl-, polymer with ethenylbenzene, sulfonated, complex with (5 α ,6 α)-7,8-didehydro-4,5- epoxy-3-methoxy-17-methylmorphinan-6-ol

Codeine polistirex

Sulfonated styrene-divinylbenzene copolymer complex with 7,8-didehydro-4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -ol

®Codipront	®Codipront mono	®Dicton
®Codipront CUM	®Codipertussin	®Pentuss*

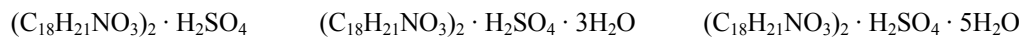
Codeine salicylate - Salicylate de codéine - Salicilato de codeína



mol. wt. 437.5

% b. anh. 68.6

Codeine sulfate - Sulfate de codéine - Sulfato de codeína



mol. wt. 696.8

mol. wt. 750.9

mol. wt. 786.5

% b. anh. 85.9

% b. anh. 79.6

% b. anh. 76.1

7,8-didehydro-4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -ol sulfate (2:1) trihydrate (salt)

7,8-didehydro-4,5 α -epoxy-3-methoxy-17-methyl-morphinan-6 α -ol-sulfate

Codeine sulphate

Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-3-methoxy-17-methyl-, (5 α ,6 α)-, sulphate (2:1), trihydrate (salt)

®Aletor compositum*	®Cidantos*	®Lyptocodine
®Bepro*	®Codeine sulfate	®Supadol*
®Bromalgina	®Hederix*	®Vibratussal*

Codeine-N-oxide - N-oxycodéine - N-oxicodeína



mol. wt. 315.4

% b. anh. 100

Sch. I 1961

(5 α ,6 α)-7,8-didehydro-4,5-epoxy-3-methoxy-17-methylmorphinan-6-ol-17-oxid
 4,5-epoxy-6-hydroxy-3-methoxy-*N*-methylmorphinan-7-en-*N*-oxid
 Amino-oxyde de codéine
 Aminossido della codeina
 Codeigene
 Codéigène
 Codeinaminoxid
 Genkodein
 Genocodein, -e
 Kodein-*N*-oxyd
N-oxycodinum

Codeine *N*-oxide hydrochloride - Chlorhydrate de *N*-oxycodéine - Clorhidrato de *N*-oxicodéina

$C_{18}H_{21}NO_4 \cdot HCl \cdot H_2O$

mol. wt. 369.9

% b. anh. 85.3

Codoxime - Codoxime - Codoxima

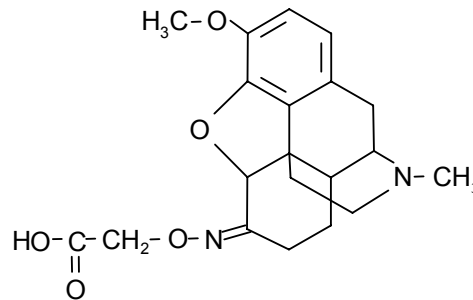
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{20}H_{24}N_2O_5$

mol. wt. 372.4

% b. anh. 100

Sch. I (1961)



Dihydrocodeinone-6-carboxymethyloxime
 Dihydrocodéinone carboxyméthyloxime-6
 Dihidrocodeinona-6-carboximetiloxima

(4,5 α -epoxy-3-methoxy-17-methylmorphinan-6-ylidenaminoxy)essigsäure
 (5 α)-[[[4,5-epoxy-3-methoxy-17-methylmorphinan-6-ylidene)amino]oxy]acetic acid
 [[[4,5 α -epoxy-3-methoxy-17-methylmorphinan-6-ylidene)amino]oxy]acetic acid
 6-(carboxymethoxyimino) dihydrocodeinone
 Acetic acid, [[[(4,5-epoxy-3-methoxy-17-methylmorphinan-6-ylidene)amino]oxy]-, (5 α)-
 Codossima
 Codoxim, -um
 Dihydrocodeinone-*O*-(carboxymethyl)-oxime
 Dihydrocodeinon-*O*-(carboxymethyl)-oxim
 Hydrocodone-*O*-carboxymethyloxime
N-(4,5-epoxy-3-methoxy-17-methylmorphinan-6-ylidene)amino-oxyessigsäure
O-(carboxyméthyl)oxime de dihydrocodéinone

**Concentrate of poppy straw -
Concentré de paille de pavot - Concentrado de paja de adormidera**

Sch. I (1961)

The material arising when poppy straw has entered into a process for the concentration of its alkaloids, when such material is made available in trade. "Poppy straw" means all parts (except the seeds) of the opium poppy after mowing (1961 Convention, art.1, para.1).

Matière obtenue lorsque la paille de pavot commence à subir un traitement en vue de la concentration de ses alcaloïdes, lorsque cette matière est mise dans le commerce. L'expression «paille de pavot» désigne toutes les parties (à l'exception des graines) du pavot à opium, après fauchage (Convention de 1961, art.1^{er}, par.1).

El material que se obtiene cuando la paja de adormidera ha entrado en un proceso para la concentración de sus alcaloides, en el momento en que pasa al comercio. Por "paja de adormidera" se entiende todas las partes (excepto las semillas) de la planta de la adormidera, después de cortada (Convención de 1961, art.1, párr.1).

Concentratum palae papaveris
Concentratum papaveris crudum
Mohnstrohkonzentrat
Valmuehalm konsentrat

Cyclobarbital - Cyclobarbital - Ciclobarbital

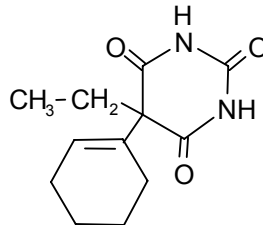
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{12}H_{16}N_2O_3$

mol. wt. 236.3

% b. anh. 100

Sch. III (1971)



5-(1-cyclohexen-1-yl)-5-ethylbarbituric acid
Acide (cyclohexène-1 yl-1)-5 éthyl-5 barbiturique
Ácido 5-(1-ciclohexen-1-il)-5-etilbarbitúrico

(cyclohexène-1 yl)-5 éthyl-5 perhydropyrimidinetrione-2,4,6
2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-(1-cyclohexen-1-yl)-5-ethyl-
5-(cyclohex-1-enyl)-5-ethylbarbituric acid
5-(cyclohex-1-enyl)-5-ethylbarbitursäure
5-(1-cyclohexen-1-yl)-5-ethyl-2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione
5-(1-cyclohexen-1-yl)-5-ethyl-barbitursäure
5-aethyl-5-(cyclohex-1-en-yl)-barbitursäure
5-äthyl-5-(1-cyclohexenyl)barbitursäure
5-cyclohexen-1-yl-5-ethylbarbituric acid
5-ethyl-5-(1-cyclohexenyl)hexahydropyrimidin-2,4,6-trione

Acide éthyl-5 (cyclohexényl-1)-5 barbiturique
 Acidum cyclohexenylaethylbarbituricum
 Äthylhexabital
 Barbural
 Ciclobarbital, -e
 Cyclobarbital, -e, -um
 Cyclobarbiton, -e
 Cyclopyrabital (compound with cyclobarbital and aminophenazone)
 Dormamed
 Ethylhexabital
 Hexemal, -um
 Tetrahydrophenobarbital
 Zyklobarbital
 Zyklohexenylaethylbarbitursäure

®Anxine**	®Fanodormo	®Prälumin
®Astha-frenon*	®Fortronal**	®Prodorm
®Cavonyl	®Gastripan**	®Proponal**
®Ciclomir	Herbidorm forte	®Pro-Sonil
®Cybal	®Hexodorm	Quandronox
®Cyclodorm	®Hypnoval	®Rapidal
®Cyclohexal	®Hyprogen**	Rapidol
®Cyclohexemal	Irefan	®Regulanox**
®Cyclomet*	®Irifan	Sanalepsi notte
Cyclopal	®Itridal*	®Sanicopyrine**
®Cyclosedal	Leptozinal	Sanox
®Cydorm	®Medidorm	Sedipax
®Cyklodorm	®Meprofene**	Solvenerv
®Cyklonal	Mini-sandorm	®Somnokalan
Deridanal	®Namuron	®Somnubene*
®Domidorm*	®Neurodormin**	®Somnupan**
®Dormamed	®Normanox	®Sonaform
Dormenil	Norsed	®Spatinox
®Dorminal	®Palinum	®Stodinox*
Dorminil	®Panodorm	®Supposdormopan fort*
®Dormiphan	®Phanoctal	Tafaserpine
®Dormiphén, -e	®Phanodorm, -e, -io	®Tempidorm**
®Dormobarbital	®Phanodorm	®Tetrahydrogardenal
Dormo-longoral	®Phanotal	®Tropanal*
®Evesma*	®Philodorm	Unidormio
®Evidorm	®Placyl	
®Fabadorm	®Pralumin	

Cyclobarbital calcium - Cyclobarbital calcique - Ciclobarbital cálcico

$C_{24}H_{30}CaN_4O_6$

mol. wt. 510.6

% b. anh. 92.5

Calcium 5-cyclohex-1-enyl-5-ethylbarbiturate
 Calcium cyclohexenylaethylbarbituricum
 Ciclobarbital calcico
 Cyclobarbitalum calcicum
 Cyclobarbitone calcium
 Hexadorm calcium
 Hexemal calcium
 Hexemalcalcii
 Neoclinal calcium

C

®Adorm
Ami-nal
®Amnosed
®Bellugen**
®Calcidorm
®Carbaline*
Casydorm
®Cyclobarbitalum calcium
®Cyclomet*
®Cyclosedal
®Cyklodorm
®Dormonidal
®Domidorm*
®Dormiphan
®Dormiphen

®Dormopan*
®Evidorm calcium
®Fanodormo cálcico
Hexital
®Hexodorm
®Hypnoval calcium
®Itridal*
®Kollerdormfix
®Medinox**
®Mixedal**
®Namuron
®Neoclinal
®Nourydorm
®Palinum
®Panodorm calcium

®Phanodorm calcium
®Phanodorn calcium
®Phanotal calcium
®Prodorm
®Pronox*
®Propona**
®Rapidal calcium
®Somnupan*
Sanadorme
®Sandorm*
®Sanicopyrine**
®Sonil
Union-nox
®ZyklobarbitaI-Kalzium

Delorazepam - Délorazépam - Delorazepam

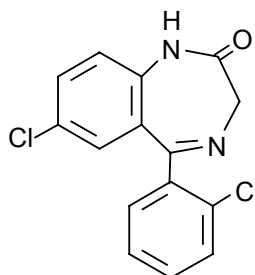
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{15}H_{10}Cl_2N_2O$

mol. wt. 305.2

% b. anh. 100

Sch. IV (1971)



7-chloro-5-(*o*-chlorophenyl)-1,3-dihydro-2*H*-1,4-benzodiazepin-2-one
 Chloro-7 (*o*-chlorophényl)-5 dihydro-1,3 2*H*-benzodiazépine-1,4 one-2
 7-cloro-5-(*o*-clorofenil)-1,3-dihidro-2*H*-1,4-benzodiazepin-2-ona

2*H*-1,4-benzodiazepin-2-one, 7-chloro-5-(2-chlorophenyl)-1,3-dihydro-
 7-chlor-5-(2-chlorophenyl)-1,3-dihydro-2*H*-1,4-benzodiazepin-2-on
 CDDZ

Chlordemethyldiazepam

Chlordesmethyldiazepam, -um

Chlornordiazepam

Chloro-7 (chloro-2 phényl)-5 dihydro-1,3 2*H*-benzodiazépine-1,4 one-2

Chloronordiazepam

Clordemetildiazepam

Clordesmetildiazepam

Delorazepamum

Ro 53027

RV 12165

®Briantum

®Cipaxil

®En

®Stasyl

Desomorphine - Désomorphine - Desomorfină

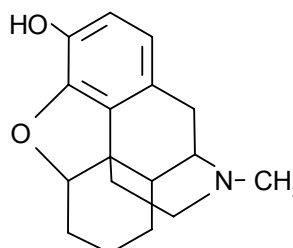
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{17}H_{21}NO_2$

mol. wt. 271.4

% b. anh. 100

Sch. I, IV (1961)



Dihydrodesoxymorphine

Dihydrodésomorphine

Dihidrodesoximorfina

2-hydroxy-*N*-methyl-1,11-epoxymorphinan

3-hydroxy-*N*-methyl-4,5*α*-epoxy-morphinan

3-idrossi-4,5-epossi-*N*-metil-morfinano

4,5-epoxy-17-methylmorphinan-3-ol

4,5-epoxy-3-hydroxy-*N*-methylmorphinan

4,5*α*-epoxy-17-methylmorphinan-3-ol

D

7,8-dihydro-6-deoxy-morphine
7,8-dihydro-6-desoxymorphin
Desomorfin,-a
Desomorphin, -e, -um
Desoximorfina
Dezomorfina
Dihidrodeoximorfina
Dihydrodeoxymorphin, -e
Dihydrodesoksymorfin
Dihydrodesoximorfin, -a
Dihydrodesoxymorfin, -e
Dihydrodesoxymorphin, -um
Dihydrodesoxymorphine-*D*
Morphinan-3-ol, 4,5-epoxy-17-methyl-, (5 α)-

®Permonid

Desomorphine hydrobromide - Bromhydrate de désomorphine - Bromhidrato de desomorfina



mol. wt. 352.3

% b. anh. 77.0

Escopermida
Permonid, -a
Scopermid

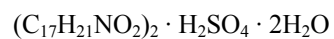
Desomorphine hydrochloride - Chlorhydrate de désomorphine - Clorhidrato de desomorfina



mol. wt. 307.9

% b. anh. 88.1

Desomorphine sulfate - Sulfate de désomorphine - Sulfato de desomorfina



mol. wt. 676.8

% b. anh. 80.2

Desomorphine hydrogen sulfate dihydrate

DET - DET - DET

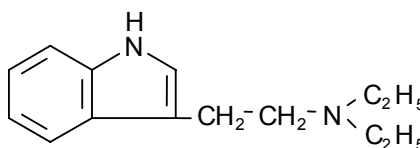
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{14}H_{20}N_2$

mol. wt. 216.3

% b. anh. 100

Sch. I (1971)



3-[2-(diethylamino)ethyl]indole
 [(diéthylamino)-2 éthyl]-3 indole
 3-[2-(diethylamino)etil]indol

Diethyl[2-(indol-3-yl)ethyl]azan
 Diethyltryptamin, -e
 Diéthyltryptamine
 Dietiltriptamina
N,N-diethyl-1*H*-indole-3-ethanamine
N,N-diethyltryptamine
N,N-diéthyltryptamine
N,N-dietiltriptamina

T 9

Diethyltryptamine hydrochloride - Chlorhydrate de diéthyltryptamine - Clorhidrato de dietiltriptamina

$C_{14}H_{20}N_2 \cdot HCl$

mol. wt. 252.8

% b. anh. 85.6

Dexamfetamine - Dexamfetamine - Dexanfetamina

Synthetic substance - Substance synthétique - Sustancia sintética

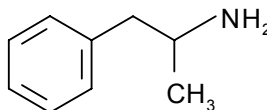
Dextro-rotatory isomer of amphetamine
 Isomère dextrogyre de l'amphétamine
 Isómero dextrógiro de la anfetamina

$C_9H_{13}N$

mol. wt. 135.2

% b. anh. 100

Sch. II (1971)



(+)- α -methylphenethylamine
 (+)- α -méthylphénéthylamine
 (+)- α -metilfenetilamina

D

(+)-2-amino-1-fenilpropano
 (+)-2-amino-1-phenylpropane
 (+)-2-aminopropylbenzene
 (+)-amino-2 phényl-1 propane
 (+)-amphetamine
 (+)-phényl-1 propanamine-2
 (+)-phenylisopropylmine
 (+)- α -methylbenzeneethanamine
 (+)- α -methylbenzenethamin
 (+)- α -methylphenéthylamin
 (S)-(+)- β -phenylisopropylamine
 (S)-1-phenyl-2-propylamine
 (S)-1-phenylpropan-2-ylazan
 (S)- α -methylbenzeneethanamine
 Benzeneethanamine, (+)- α -methyl-, (S)-
d-1-phenyl-2-aminopropan, -e
d-amphetamin, -e
d-betaphedrine
 Deksamfetamin
 Desamfetamina
 Dexamfetamin
 Dexampheta
 Dexamphetamin, -e, -um
 Dexedrin, -a, -e
 Dextroamphetamin, -e
 Dextroanfetamina
d-phényl-1 amino-2 propane
d- α -méthylphénéthylamine
d- β -phenylisopropylamine

®Dexamobarb**
 ®Dexdemin
 ®Dexedrin, -a, -e

®Dexin
 ®Durophet**
 ®Kinortina

®Obesit
 ®Obolip**
 ®Recto-Dumoban**

Dexamfetamine adipate - Adipate de dexanfétamine - Adipato de dexanfetamina



mol. wt. 281.3

% b. anh. 48.1

®Delcobese**

Dexamfetamine carboxymethylcellulose -

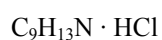
Dexanfétamine carboxyméthylcellulose - Dexanfetamina carboximetilcelulosa

Carboxyphen, -e

®Bontid

®Bontril

Dexamfetamine hydrochloride - Chlorhydrate de dexanfétamine - Clorhidrato de dexanfetamina

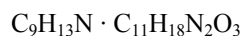


mol. wt. 170.7

% b. anh. 79.2

®Amcodex	®Desamine	®Dexefetamine	®Dobo
®Amodex	®Desarex	®Dexfetamine	®Lasodex
®Amphcaps	®Dexacaps	®Dexime	®Neodrox
®Benzoposan	®Dexamphoid	®Dexostan	®Novamphemine
®Camsules	®Dexanfetan	®Dexpro	®Permadex
®Cendex	®Dexaphet	®Dexteramine	®Schlickules
®Daro	®Dexaphamine	®Dextrocaps	®Timed tridex
®Darodex	®Dixellets	®Dextrolen	

Dexamfetamine pentobarbiturate - Pentobarbiturate de dexanfétamine - Pentobarbiturato de dexanfetamina



mol. wt. 361.5

% b. anh. 37.4

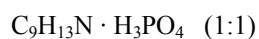
5-ethyl 5-(1-methylbutyl)barbiturate

PAD

Pentobarbitone dexamphetamine salt

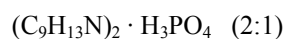
®Pentoadiparthrol**

Dexanfetamine phosphate - Phosphate de dexanfétamine - Fosfato de dexanfetamina



mol. wt. 233.2

% b. anh. 58.0



mol. wt. 368.4

% b. anh. 73.4

(+)- α -methylphenethylamine phosphate (1:1)

Benzeneethanamine, α -methyl-, (S)-, phosphate (1:1)

Dextroamphetamine phosphate

Dextro-profetamine fosfate

Monobasic dextroamphetamine phosphate

Monobasic *d*- α -methylphenethylamine phosphate

®Amfedyn

®Bar-dex

®Depalone

Dexanfetamine resinate - Dexanfétamine résinate - Resinato de dexanfetamina

®Biphetamin, -e**

®Dexten**

®Durophet**

®Lipo-Perdur

®Biphetamine T**

®Diminex**

®Durophet M**

Dexanfetamine saccharate - Saccharate de dexanfétamine - Sacarato de dexanfetamina



mol. wt. 345.3

% b. anh. 39.1

®Amphalex 10**

®Obetrol**

®Quadamine**

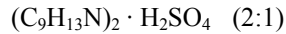
®Saccamine 20**

®Amphalex 20**

®Oby-rex**

®Saccamine 10**

Dexamfetamine sulfate - Sulfate de dexamfétamine - Sulfato de dexanfetamina



mol. wt. 368.5

% b. anh. 73.4

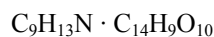
(+)- α -methylphenethylamine sulfate (2:1)
 (S)- α -methylbenzeneethanamine sulfate
 Benzeneethanamine, α -methyl-, (S)-, sulfate (2:1)
d-1-phenyl-2-aminopropane sulfate
d-amphetamine sulphate
d-amphetasul
d-betaphedrine
 Dexamphaetamini sulphas
 Dexamphetamine sulphate
 Dexamphetamini sulfas
 Dexedrine sulfate
 Dextro amphetamine sulphate
 Dextro-profetamine sulfate
d-phetamine
d- α -methylphenethylamine sulfate
d- β -phenylisopropylamine sulfate
 Sulfate de dexamphétamine

NSC 73713

®Adderall*	®Barbidex*	®Dexaline	®Dextro unicelles
®Adedate	®Betafedrina	®Dexalone	®Dexules
®Adiparthrol	®Biodramina D	®Dexamed	®Dexytal**
®Adjudets	®Biphetamine**	®Dexamfetamine	®Diocarb
®Adrizine	®Biphetamine T**	®Dexamil	®Diocurb
®Afatin	®Bontril	®Dexamin, -e	®Diphyles
®Albemap	®Carrtime	®Dexampex	®Diphylets
®Amdex	®Cellumme	®Dexamphate	®Dofsdex
®Amfedyn	®Chemdas	®Dexamphetamine	®Domafate
®Amfetasul	®Codexin**	®Dexamy1**	®Domapal**
®Amitrene	®Codexin T**	®Dexasequels	®Domefate
®Amo-dextrosule*	®Conadyn	®Dexaspan	®Drinamy1**
®Amphactil	®Curban	®Dexatal 5**	®Duradex
®Amphaetax	®Cycotin	®Dexatal 10**	®Durophet**
®Amphalex 10**	®Dadex	®Dexdelay TD	®Durophet M**
®Amphalex 20**	®Dams	®Dexedrin, -a, -e	®Elantran
®Amphedex	®Daprisal**	®Dixellets	®Elastonin**
®Amphedrine	®DAS	®Dex M	®Elphetamine
®Ampherex	®Da 5	®Dexobarb**	®Eskatrol*
®Amphetasul	®Da 10	®Dexone C	®Evradox tempules
®Amphetamine*	®Da 15 T	®Dexosyn	®Ferdex
®Amphodex**	®D-citramine	®Dexoval**	®Gerone
®Amplus	®Del Drin	®Dexserpine	®Hetamine
®Amsalin	®Del Drin 15	®Dexten, -al	®Lasodex
®Amsul	®Dehistol*	®Dextro 10	®Len 5
®Amsustain	®Delcobese**	®Dextro 15	®Len 15
®Anorexine	®Dellipsoids	®Dextrobarb**	®Leviton
®Anxine*	®Delsox	®Dextrobarb*	®Lowedex
®Apetaim	®Dephadren	®Dextrolen	®Mabutone*
®Appetrol*	®Dephetacaps	®Dextro obicaps	®Maxiton
®Ardex	®Desbutal fuerte	®Dextromine	®Medex
®Bamadex*	®Dexaket	®Dextrostat	®Mephadexamin

®Mephadexamin R	®Perke-one	®Simpamina D	®Temporex
®Mephadexamin RS	®Phenidrine**	®Sinsueno*	®Tencolinea
®Milidex**	®Phenpromin**	®Slendex**	®Theosol
®Min-gera*	®Phetabar**	®Somatin	®Thora-dex**
®Mylodex**	®Phetadex	estimulante	®Threalze
®Mylodex A**	®Pomadex	®Spanactin*	®Thyrodex*
®Neroxin**	®Polygesic**	®Spancap No.1	®Thyrophem*
®Novamphene	®Potensan**	®Spancap No.4	®Tidex
®Obesedrin	®Pro-dextero	®Steladex*	®Timely
®Obesin**	®Progeri-lam	®Stenamime**	®Tranquel
®Obesonil	®Prolaire*	®Stil 2	®Tranquidex
®Obetrol**	®Pydex	®Stim 5	®Trimex**
®Obocell	®Quadramine**	®Stim 10	®Tuphetamine**
®Oboleique**	®Redotex**	®Stim 15	®Tussate
®Obosedrin	®Revicaps	®Stimplete**	®Tydex
®Oby-rex**	®Robese	®Stimalose	®Tymafast
®OC forte	®Robese forte	®Sulphet	®Vi-dexemin
®Oxydess	®Ro Trim**	®Sutilex*	®Zamitan
®Pellcaps	®Saccamine**	®Sympamin	®Zamitol**
®Pento-adiparthrol	®Scambellim	®Tempodriad	®Zenidex

Dexamfétamine tannate - Tannate de dexanfétamine - Tanato de dexanfétamina



mol. wt. 457.4

% b. anh. 29.6

Tanphetamin, -e

®Obotan

®Obotan forte

®Proptan

®Synatan

Dexamfétamine tartrate - Tartrate de dexanfétamine - Tartrato de dexanfétamina



mol. wt. 285.3

% b. anh. 47.4

®Adipan**

®Afatın

®Afettine

®Coffadyn

®Maxiton

®Maxibamato**

Dextromoramide - Dextromoramide - Dextromoramida

Synthetic substance - Substance synthétique - Sustancia sintética

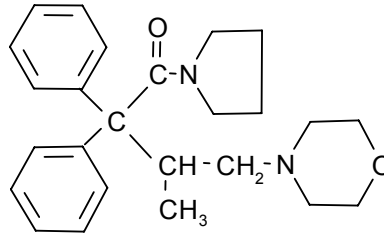
Dextro-rotatory isomer of moramide
Isomère dextrogyre de moramide
Isómero dextrógiro de la moramida

C₂₅H₃₂N₂O₂

mol. wt. 392.6

% b. anh. 100

Sch. I (1961)



(+)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine
(+)-[Méthyl-2 oxo-4 diphényl-3,3 (pyrrolidinyl-1) butyl-4]-4 morpholine
(+)-4-[2-metil-4-oxo-3,3-difenil-4-(1-pirrolidinil)butil]morfolina

(+)-1-(3-methyl-4-morpholino-2,2-diphenylbutyryl)pyrrolidine
 (+)-1-(3-methyl-4-morpholino-2,2-diphenyl-butryryl)pyrrolidine
 (+)-1-(β-methyl-γ-morpholino-α,α-diphenylbutyryl)-pyrrolidine
 (+)-1-[3-methyl-4-(4-morpholinyl)-1-oxo-2,2-diphenylbutyl]pyrrolidine
 (+)-2,2-diphenyl-3-methyl-4-morpholinobutyrylpyrrolidine
 (+)-3-methyl-4-morpholino-2,2-diphenyl-(1-pyrrolidinyl)-butanon
 (+)-3-methyl-4-morpholino-2,2-diphenyl-1-(pyrrolidin-1-yl)-butan-1-on
 (+)-3-metil-2,2-difenil-4-morfolino-butirilpirrolidina
 (+)-4-(2-methyl-4-oxo-3,3-diphenyl-4-pyrrolidin-1-ylbutyl)morpholine
 (+)-4-morpholino-3-methyl-2,2-diphenylbutyrylpyrrolidin
 (+)-N-(2,2-diphenyl-3-methyl-4-morpholino-butryryl)pyrrolidin
 (S)-1-[3-methyl-4-(4-morpholinyl)-1-oxo-2,2-diphenylbutyl]pyrrolidine
 1-(3-methyl-4-morpholino-2,2-diphenylbutyryl)pyrrolidine
 4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholin
d-2,2-difenil-3-metil-4-morfolin-butirilpirrolidina
d-2,2-difenil-3-metyl-4-morfolino-butryrylpyrrolidin
d-2,2-diphenyl-3-methyl-4-morpholinobutyrylpyrrolidin, -e
d-3-methyl-2,2-diphenyl-4-morpholinobutyrylpyrrolidine
 Dekstromoramid
 Dextrodiphenopyrine
 Dextromoramidum
d-méthyl-3 diphényl-2,2 morpholino-4 butyrylpyrrolidine
d-moramid, -e
d-morpholinyl-diphenylbutyrylpyrrolidine
d-morpholylmethyl-diphenylbutyrylpyrrolidine
 Pirrolamidol
 Pyrolamidol
 Pyrrolamidol
 Pyrrolidine, 1-[3-methyl-4-(4-morpholinyl)-1-oxo-2,2-diphenylbutyl]-, (S)-

MCP 875

NIH 7422

Alciodid

®Alcioid

®Alcoid

®Dauran

®Dimorlin

®Jetrium

®Linfadol

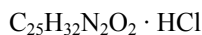
®Palfadonna

®Palfium

®Palphium

®Troxilán

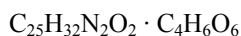
®Yetrium

Dextromoramide hydrochloride - Clorhydrate de dextromoramide - Cloridrato de dextromoramida

mol. wt. 429.1

% b. anh. 91.5

®Palfium

Dextromoramide tartrate - Tartrate de dextromoramide - Tartrato de dextromoramida

mol. wt. 542.6

% b. anh. 72.4

(+) -4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidiny)butyl]morpholine bitartrate

Bitartrate de dextromoramide

Dextromoramide acide tartrate

Dextromoramidhydrogentartrat

Dextromoramidi tartras

Pyrrolamidol tartrate

R 875

SKF 5137

®Dimorlin tartrate

®Jetrium

®Palfium

®Palphium

®Errecalma

®Narcolo

®Palfivet

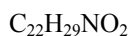
Dextropropoxyphene - Dextropropoxyphène - Dextropropoxifeno

Synthetic substance - Substance synthétique - Sustancia sintética

Dextro-rotatory isomer of propoxyphene

Isomère dexyroygre de propoxyphène

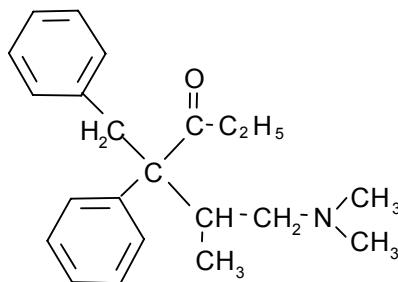
Isómero dextrógiro de propoxifeno



mol. wt. 339.5

% b. anh. 100

Sch. II (1961)



α -(+)-4-dimethylamino-1,2-diphenyl-3-methyl-2-butanol propionate
 α -(+)-diméthylamino-4 méthyl-3 diphényl-1,2 propionyloxy-2 butane
 Propionato de α -(+)-4-dimetilamino-1,2-difenil-3-metil-2-butanol

(+)-(1*S*,2*R*)-1-benzyl-3-(dimethylamino)-2-methyl-1-phenylpropyl propionate

(+) -1,2-diphenyl-2-propionoxy-3-methyl-4-dimethylaminobutane

(+) -4-(dimethylamino)-3-methyl-1,2-diphenyl-2-butanol propionate

(+) -4-dimethylamino-1,2-diphenyl-3-methyl-2-propionyloxybutane

(+) -4-dimethylamino-3-methyl-1,2-diphenyl-2-propionyloxybutan

(+) -4-dimethylamino-3-methyl-1,2-diphenyl-3-propionoxybutane

(+)-4-dimethylamino-3-methyl-2-propionyloxy-1,2-diphenylbutan
 (+)-diméthylamino-4 méthyl-3 diphényl-1,2 propionyloxy-2 butane
 (+)-1-benzyl-3-(dimethylamino)-2-methyl-1-phenylpropylpropionat, -e
 (+)-propoxyphene
 (+)- α -4-dimethylamino-3-methyl-1,2-diphenylbut-2-yl propionate
 [(2*R*,3*R*)-4-dimethylamino-3-methyl-1,2-diphenylbutan-2-yl]propionat
 [*S*-(*R**,*R**)]- α -[2-(dimethylamino)-1-methylethyl]- α -phenylbenzeneethanol propanoate (ester)
 Benzeneethanol, α -[2-(dimethylamino)-1-methylethyl]- α -phenyl-, propanoate (ester), [*S*-(*R**,*S**)]-
 Dextropropoxyphen, -um
d-propoxyphen, -e
 α -(+)-4-dimethylamino-3-methyl-1,2-diphenyl-2-propionyloxy-butane
 α -[2-(dimethylamino)-1-methylethyl]- α -phenylbenzeneethanol propanoate
 α -*d*-4-dimethylamino-1,2-diphenyl-3-methyl-2-propionyloxybutan
 α -*d*-4-dimethylamino-3-methyl-1,2-diphenyl-2-butanol propionate

Z 876

®Contralorin forte*

®Nefertal

®Proxifezone*

®Dolo-prolixan*

®Propofan*

®Sigmalin B forte*

Dextropropoxyphene hydrochloride -
Chlorhydrate de dextropropoxyphène - Clorhidrato de dextropropoxifeno

$C_{22}H_{29}NO_2 \cdot HCl$

mol. wt. 375.9

% b. anh. 90.3

(2*S*,3*R*)-(+)-4-(dimethylamino)-3-methyl-1,2-diphenyl-2-butanol propionate (ester) hydrochloride
 Benzeneethanol, α -[2-(dimethylamino)-1-methylethyl]- α -phenyl-, propanoate (ester), hydrochloride, [*S*-(*R**,*S**)]-
 Dextropropoxyphenhydrochlorid
 Dextropropoxyphenium chloratum
 Propoxyphene HCl
 Propoxyphene hydrochloride

ICN 65

L 16298

NIH 5821

RC 600

SK 65

®Abalgin

®Depronal retard

®Femadol

®Algafan

®Develin

®Gafanal

®Algaphan

Dexofen

®Harmar

®Algifene

®Dextrogesic*

®Kesso-gesic

®Algo-Prolixan*

®Dextropropoxifen Dak

®Lentadol

®Algodex

®Diantalvic*

®Liberen

®Antalvic

®Distalgesic*

®Mardon

®APA*

®Dolan

®Margesic improved

®Cosalgesic*

®Dolene

®Novopropoxyn

®Daloxen

®Dolocap

®Paljin

®Darval

®Doloksen

®Parvon

®Darvon

®Dolorphen

®Piril

®Darvon with ASA*

®Dolotard

®Praia

Darvotran

®Doloxene

®Preparten

®Deksofen

®Doraphen

®Pro 65

®Deprancol

®Doxaphene

®Procaps 65

®Depromic

®Dymopoxyphene

®Propoxyphene compound 65

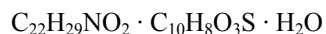
®Depronal

®Erantin

®Propofan*

®Propox	®Ropoxy	®Tawasan
®Propoxyn	®Scripdyne	®Troliber
®Propoxychel	®Sigmalin B6 forte	®Ultrapyrin
®Proxagesic	®SK 65	®Unigesic
®Proxene	®SK 65 APAP	®Vandar 65
®Proxyphene	®SK 65 compound	®Wygesic
®Regredol	®S Pain 65	®Zideron
®Romidol	®642 Tablets	

Dextropropoxyphene napsylate - Napsylate de dextropropoxyphène - Napsilato de dextropropoxifeno



mol. wt. 565.7

% b. anh. 60.0

(*αS,1R*)-*α*-[2-(dimethylamino)-1-methylethyl]-*α*-phenylphenethyl propionate compound with 2-naphthalene sulfonic acid (1:1), monohydrate

Benzeneethanol, *α*-[2-(dimethylamino)-1-methylethyl]-*α*-phenyl-, propanoate (ester), [*S*-(*R**, *S**)]-, compound with naphthalenesulfonic acid (1:1), monohydrate

Dextropropoxyphene 2-naphtalenesulfonate

Propoxyphene napsylate

S 9700

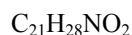
®Darvocet N*	®Distalgesc soluble*	®Napsalgesc*
®Darvon	®Dolasan*	®Propacet*
®Darvon N	®Doloxene	
®Dexofen	®Doloxene N	

Dextropropoxyphene resinate - Résinate de dextropropoxyphène - Resinato de dextropropoxifeno

Diméprotane

Diampromide - Diampromide - Diampromida

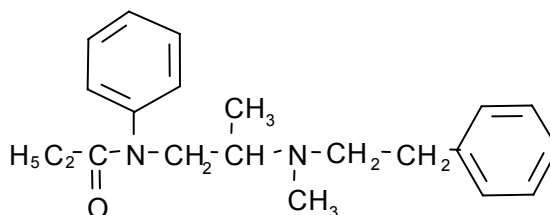
Synthetic substance - Substance synthétique - Sustancia sintética



mol. wt. 324.5

% b. anh. 100

Sch. I (1961)



N-[2-(methylphenethylamino)-propyl]propionanilide

N-[(méthylphénéthylamino)-2 propyl]propionanilide

N-[2-(metilfenetilamino)-propil]propionanilida

Diapromid, -a, -e, -um

N-[(2-methylfenetylamino)-propyl]propionanilid

N-[2-(*N*-methylphenéthylamino)-propyl]propionanilid

N-[2-(*N*-methylphenethylamino)propyl]propionanilide

N-[2-(*N*-methylphen-ethylamino)propyl]propionanilide

N-[2-[(methyl)(phenethyl)amino]propyl]-*N*-phenylpropanamid

N-[2-[methyl-(2-phenylethyl)amino]-propyl]-*N*-phenylpropanamid

*N*¹,*N*¹-méthyl-phénéthyl *N*²,*N*²-phényl-propionyl diamino-1 propane

CL 22119
NIH 7603

Diampromide sulfate - Sulfate de diampromide - Sulfato de diampromida

$C_{21}H_{28}N_2O \cdot H_2SO_4$

mol. wt. 422.6

% b. anh. 76.8

Diazepam - Diazépam - Diazepam

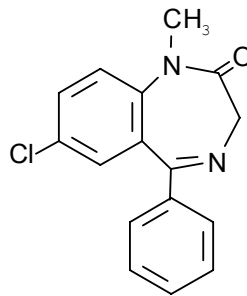
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{13}ClN_2O$

mol. wt 284.8

% b. anh. 100

Sch. IV (1971)



7-chloro-1,3-dihydro-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-one
Chloro-7 dihydro-1,3 méthyl-1 phényl-5 2H-benzodiazépine-1,4 one-2
7-cloro-1,3-dihidro-1-metil-5-fenil-2H-1,4-benzodiazepin-2-ona

2H-1,4-benzodiazepin-2-one, 7-chloro-1,3-dihydro-1-methyl-5-phenyl-
7-chlor-1,3-dihydro-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-on
7-chlor-1-methyl-2-oxo-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin
7-chloro-1,2-dihydro-1-methyl-2-oxo-5-phenyl-3H-1,4-benzodiazepine
7-chloro-1-methyl-5-phenyl-3H-1,4-benzodiazepin-2(1H)-one
7-cloro-1,3-dihidro-1-metil-5-fenil-2H-1,4-benzodiazepin-2-ona
7-cloro-1-metil-5-fenil-3H-1,4-benzodiazepina-2-(1H)-ona
Diacepán
Diazepin
Diazepamum
Diazepan
Methyldiacepinon
Methyldiazepinon, -e

A 124
ID 423
LA III
NSC 77518
Ro 5-2807
TAV 12
WDM 4701
WY 3467

®Acefalgin
 ®Acipam
 ®Acodon
 ®Acordin*
 ®Adepsique*
 ®Adulbran
 ®Agnozepin
 ®Alboral
 ®Alboral 24 AP
 ®Alboral GD
 ®Aliseum
 ®Alupram
 ®Aminopam
 ®Amiprol
 ®Aneurol*
 ®An-Ding
 ®Angormin T
 ®Anksiyolin
 ®Ansiocor
 ®Ansiolax
 ®Ansiolin
 ®Ansiolisina
 ®Ansiopax
 ®Ansiten
 ®Ansium Lesvi
 ®Ansolan
 ®Antenex
 ®Antiespas
 ®Antmex
 ®Anxicalm
 ®Anxionil
 ®Anxiolit
 ®Anxium
 ®Anzepam
 ®Apaurin
 ®Apollonset
 ®Apo Diazepam
 ®Apozepam
 ®Armonil
 ®Arnol
 ®Arzepam
 ®Asbral
 ®Asotine
 ®Aspam
 ®Assival
 ®Atarviton
 ®Atenex
 ®Atensine
 ®Atilen
 ®Audium
 ®Avazen
 ®Avex
 ®Azedipanum
 ®Azipam
 ®B₆ Tranq
 ®Bamyl
 ®Bensedin
 ®Benzopin
 ®Best
 ®Betamed*
 ®Betapam
 ®Bialzepam
 ®Bortalium
 ®Britazepam
 ®Britazepam retard
 ®Bruzepam
 ®Calm U
 ®Calmavén
 ®Calmigen
 ®Calmociteno
 ®Calmod
 ®Calmovita
 ®Calmpax
 ®Calmpose*
 ®Canazepam
 ®Cercin, -e
 ®Ceregular
 ®Ciazepam
 ®Cibazon
 ®Ciplium
 ®Clysma
 ®Colmpose
 ®Compensol*
 ®Complutine
 ®Condition
 ®Corticosan
 ®Cuadel
 ®Cuait D*
 ®Cuait N*
 ®Curasina
 ®Curecalm
 ®Cyclopam
 ®DAP
 ®Dazelone
 Déazepam
 ®Decacil plus
 ®Decyl
 ®Depocalm
 ®Deprestop
 ®Desconet
 ®Dhazepam
 ®Diacen
 ®Diacepan
 ®Diaceplex
 ®Diaceplex simple
 ®Dialog
 ®Dialar
 ®Dialar forte
 ®Diamel
 ®Diapam
 ®Diapantin
 ®Diapax
 ®Diapine
 ®Diapp
 ®Diaquel
 ®Diassera
 ®Diatona
 ®Diatran
 ®Diaz
 ®Diaza
 ®Dizam
 ®Diazan 10
 ®Diazelong
 ®Diazem
 ®Diazemuls
 ®Diazep AbZ
 ®Diazep von ct
 ®Diazepam, -um
 ®Diazépam
 ®Diazepam Dak
 ®Diazepam Desitin
 ®Diazepam Devege
 ®Diazepam Elmu
 ®Diazepam Eurogenerics
 ®Diazepam Fabra
 ®Diazepam Intensol
 ®Diazepam Lipuro
 ®Diazepam Mercklé
 ®Diazepam Nordic
 ®Diazepam Prodes
 ®Diazepam Ratiopharm
 ®Diazepam Rectubes
 ®Diazepam Solution
 ®Diazepam Stada
 ®Diazepam
 ®Diazepam Argentia
 ®Diazepam Complex
 ®Diazepam Hubber
 ®Diazepam Leo
 ®Diazepam Lisan
 ®Diazepam Normon
 ®Diazepam Prodes
 ®Diazetard
 ®Diazida T
 ®Diazidem
 ®Diazilax
 ®Diazine
 ®Diazon
 ®Diazum
 ®Diazun
 ®Dicepin B₆
 ®Diben
 ®Diempax
 ®Dienpax
 ®Dienpax AP
 ®Difenin
 ®Dilum 5
 ®Dipam
 ®Dipaz
 ®Dipezona
 ®Dipezona omega
 ®Dipezona plus omega
 ®Diphenin
 ®Dislembal
 ®Disopam
 ®Dispam
 ®Distensor

®Diuslebral forte	®Klarium	®Oxatrat
®Dizac	®Kentamol D	®Pabartal
®Dizam	®Korasedan	®Pacerfin
®Dolopam	®Kratium	®Paceum
®Domalium	®Lamra	®Pacipam
®Doval	®Legaril	®Pacitrان
®D Pam	®Lembrol	®Pacitrان LP 10
®Drenian	®Lembrol S	®Pacitrان LP 20
®D Tran	®Levium	®Paranten
®Ducene	®Liberetas	®Pax, -um
®Duksen	®Liberetas simple	®Paxate
®Dur Diazepam	®Lifaron	®Paxel
®Duxen	®Lizan	®Pazaler
®DZP	®Lorinon	®Pazepam
®Edym sedante*	®Mandrozep	®Pazigin
®Elcion	®Mapezaide	®Peacin
®Elinar	®Matalgon	®Pealkit
®Elthon*	®Medipam	®Pergastric
®Enteroespas	®Mediazepam	®Pergastric sedante
®Enyoid	®Mebil	®Placidox
®E Pam	®Melode	®Plidan
®Epanalium	®Melpalzil	®Plidanax I
®Equibalar NF	®Metamidol	®Plidanax II
®Equimood*	®Metapam	®Plidex
®Erozepam	®Meteoril	®Podium
®Eridan	®Methazin	®Pofen
®Erital	®Metil Gobanal	®Prantal
®Erquil	®Meval	®Pro-Pam
®Ethipam	®Méval	®Proxyvon
®Esbelcaps*	®Miltran 2	®Psicotran
®Euphorin	®Morosan	®Psiconor
®Euphorin AP	®Morostan	®Psychopax
®Eurosan	®Naxleum	®Pyramate
®Evacalm	®Neocalme	®Q-Pam
®Faradil 200	®Neopam	®Qual
®Faustan	®Neorilax	®Quantal
®Flocepan	®Neosorex	®Quétilnil
®Fornal	®Nerozen	®Quiatril
®Freudal	®Nervistop D	®Quietal
®Gamibetal plus*	®Nervium	®Quievita
®Gastrausil D*	®Neuril	®Ravenal
®Gastrodyn	®Neurocefal Tranqui	®Redotex
®Gefarnax*	®Neurolibrine	®Reladorm*
®Gesidol	®Neurolytril	®Relaminal
®Gewacalm	®Neuropam	®Relanium
®Gihitan	®Neurosedin	®Relansol
®Glutasedan	®Nitalina	®Relapamil
®Gobanal	®Nitrapamil	®Relasan
®Gradual	®Nivalen	®Relax
®Gubex	®Noan	®Relaxipam
®Harmomed	®Noche	®Reliezen
®Hexalid	®Nocu	®Relivan
®Horizon	®Noleten complex*	®Relivan X
®Imazepam	®Normabel	®Reliver
®Intercalm	®Notense	®Relizen
®Isazepam	®Novazam	®Remansil
®Kaameese	®Novodipam	®Remedium
®Kam	®Numencial*	®Renborin
®Kalmovit	®Numencial plus*	®Reval
®Kiatrium	®Ortopsiqne	®Rezep

®Rimapam	®Stesolid	®Usin
®Rival	®Stesolid MR	®Valax
®Rontivan	®Stesolin	®Valaxona
®Ruhsitus	®Stresanil	®Valcaps
®Ruzepid	®Stress-Pam	®Valclair
®Rupediz	®Suhhinol N	®Valeo
®Saromet	®Super-Emagrin**	®Valiapan
®Scanzepam	®Tagenon	®Valibrin
®Scelecome	®Talema	®Valinex
®Scriptopam	®Taximel	®Valinova
®Sedabenz	®Telsomet	®Valiquid
®Sedaner	®Tenavil	®Valisal*
®Sedapam	®Tencalm	®Valitran
®Seda-Presomen	®Tensium	®Valium
®Sedidoz	®Tensonil	®Valium CR
®Sedipam	®Tensopam	®Valium retard
®Sedaril	®Tenuatina	®Valium Roche
®Sedavil	®Tepazepam*	®Valocordin diazepam
®Sedipam	®Timazepam*	®Valoi
®Sedoalgin	®Tiromne	®Valomin
®Sedonervil complex	®Tradobes*	®Valpinax*
®Sedoplex	®Trancalmato	®Valrelease
®Seduxen	®Trandal	®Valuzepam
®Serenack	®Tranimul	®Valtrax*
®Serenade*	®Trandyn	®Vapam
®Serenamin	®Tranquase	®Vatran
®Serenzin	®Tranquil	®Vicalma
®Servizepam	®Tranquine	®Vazepam
®Setonil	®Tranquipam	®Velium
®Sibazon, -e	®Tranquirit	®Vertipam
®Sico-Relax	®Tranquo-Tablinen	®Vidalen
®Silentan	®Tranquo-Puren	®Vincosedan*
®Sipam	®Tranyl	®Vipam
®Sirissoberal	®Tranyl DS	®Vitazium
®Soberine	®Trazepam	®Vival
®Solacyl	®Trimigrin	®Vivol
®Solis	®Tropargal	®Vorapam
®Somalgesic	®Tropium	®Walium
®Somasedan	®Tunen	®Wilpan
®Somlan	®Tusepam	®Xyde compuesto
®Somnoral	®UL diazepam	®Zepam
®Sonacon	®Ulsedin*	®Zepan
®Spasmeridan*	®Ultcam	®Zepaxid
®Spasmonen somatico*	®Umbrium	®Zepnalgin
®Spazmo-Valibrin	®Unisedil	®Zetran
®Stanpam	®Usempax	®Zipam
®Stedon	®Usempax AP	

Diethylthiambutene - Diéthylthiambutène - Dietiltiambuteno

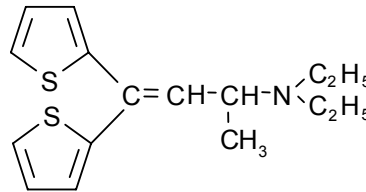
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{21}NS_2$

mol. wt. 291.5

% b. anh. 100

Sch. I (1961)



3-diethylamino-1,1-di-(2'thienyl)-1-butene
Diéthylamino-3 di-(thiényl-2')-1,1 butène-1
3-dietilamino-1,1-di-(2'tienil)-1-buteno

(±)-3-diéthylamino-1,1-di-(2-thienyl)-but-1-en
(±)-*N,N*-diéthyl-1-méthyl-3,3-di-(2-thienyl)-2-propénylamin
3-buten-2-amine, *N,N*-diéthyl-4,4-di-2-thienyl-
3-diaéthylamino-1,1-di[thienyl-2(2')]-buten-(1)
3-diéthylamino-1,1-di(2-thienyl)but-1-ene
3-diéthylamino-1,1-dithien-2'-ylbut-1-ene
3-diéthylamino-1,1-di-(2-tienyl)-1-buten
Diaéthylthiambuten, -um
Diéthibutin, -e
Diéthyl(1-méthyl-3,3-di-2-thienylallyl)azan
Diéthylambutene
Diéthylbutin
Diéthyliambutene
Diéthylthiambuten, -um
Dietibutin
Dietilambutene
Dietilambuteno
Dietiltienbuteno
N,N-diéthyl-1-méthyl-3,3-di-(2-thienyl)-2-propénylamin
N,N-diéthyl-1-méthyl-3,3-di-(2-thienyl)prop-2-enylamine
N,N-diéthyl-1-méthyl-3,3-di-2-thienylallylamine
N,N-diéthyl-1-méthyl-3,3-dithien-2-ylallylamine
N,N-diéthyl-4,4-di-2-thienyl-3-buten-2-amin, -e
Thiambuten, -e

BW 49191

C 49

191 C 49

Diethylthiambutene hydrochloride - Chlorhydrate de diéthylthiambutène - Clorhidrato de dietiltiambuteno

$C_{16}H_{21}NS_2 \cdot HCl$

mol. wt. 327.9

% b. anh. 88.9

NIH 4185

®Grapon

®Temalon

®Themalon

®Theuralon

Difenoxin - Difénoxine - Difenoxina

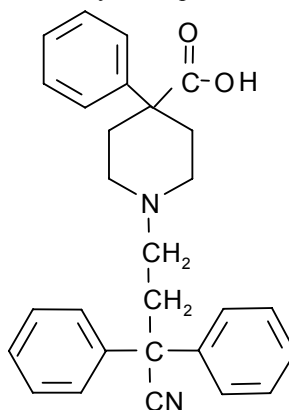
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{28}H_{28}N_2O_2$

mol. wt. 424.5

% b. anh. 100

Sch. I (1961)



1-(3-cyano-3,3-diphenylpropyl)-4-phenylisonipectic acid
 Acide (cyano-3 diphényl-3,3 propyl)-1 phényl-4 pipéridine carboxylique-4
 Ácido 1-(3-ciano-3,3-difenilpropil)-4-fenilisonipecótico

1-(3-cyano-3,3-diphenylpropyl)-4-phenyl-4-piperidincarbonsäure

1-(3-cyano-3,3-diphenylpropyl)-4-phenyl-4-piperidinecarboxylic acid

1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidin-4-carbonsäure

1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylic acid

4-piperidinecarboxylic acid, 1-(3-cyano-3,3-diphenylpropyl)-4-phenyl-

Acidum difenoxilicum

Difenoksien

Difenoxilic acid

Difenoxinum

Difenoxylic acid

Diphenoxylic acid

Difenoxin hydrochloride - Chlorhydrate de difénoxine - Clorhidrato de difenoxina

$C_{28}H_{28}N_2O_2 \cdot HCl$

mol. wt. 460.9

% b. anh. 92.1

McN JR 15403-11

R 15403

®Dioctin

®Lispafena

®Lyspafen, -a

®Motofen*

®Rheatrol

Dihydrocodeine - Dihydrocodéine - Dihidrocodeína

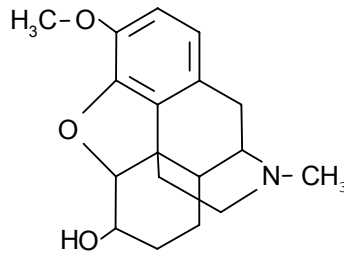
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{18}H_{23}NO_3$

mol. wt. 301.4

% b. anh. 100

Sch. II (1961)



12-hydroxy-2-methoxy-*N*-methyl-1,11-epoxy-morphinan

3-metossi-4,5-epossi-6-idrossi-*N*-metil-morfinano

4,5-epoxy-3-methoxy-17-methyl-morphinan-6-ol

4,5-epoxy-6-hydroxy-3-methoxy-*N*-methylmorphinan

4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -ol

5,6,7,7 α ,8,9-hexahydro-3-methoxy-10-methyl-4 α H-8,9 c -iminoethanophenanthro[4,5-*bcd*]furan-5-ol

6-hydroxy-3-methoxy-*N*-methyl-4,5-epoxymorphinan

7,8-dihydro-3-*O*-methylmorphine

7,8-dihydrocodeine

8-dihydrocodeine

Dihydro-7,8 codéine

Dihydrocodein, -um

Dihydrokodein

Dihydroneopine

Dihydro-néopine

Diidrocodeina

Drocode

Hydrocodein, -a

Hydrocodin

Morphinan-6-ol, 4,5-epoxy-3-methoxy-17-methyl-, (5 α ,6 α)-

Dihydrocodeine bitartrate - Bitartrate de dihydrocodéine - Bitartrato de diidrocodeína

$C_{18}H_{23}NO_3 \cdot C_4H_6O_6$

mol. wt. 451.5

% b. anh. 66.8

$C_{18}H_{23}NO_3 \cdot C_4H_6O_6 \cdot H_2O$

mol. wt. 469.3

% b. anh. 64.2

4,5-epoxy-3-methoxy-17-methylmorphinan-6-ol hydrogen tartrate

4,5 α -epoxy-3-methoxy-17-methylmorphinan-6-ol (+) tartrate (salt)

Dihydrocodeine acid tartrate

Dihydrocodeine tartrate

Dihydrocodeinhydrogentartrat

Dihydrocodeinum bitartaricum

Dihydrocodeinum hydrogentartaricum

Dihydroneopine

Drocode bitartrate

Hydrocodeine bitartrate

Morphinan-6-ol, 4,5-epoxy-3-methoxy, 17-methyl-, (5 α ,6 α)-2,3-dihydroxybutanedioate (1:1) (salt)

®Antitussivum Bürger	®Didrate	®Paracodin, -a, -e
®Bicodein	®Dihydrin	®Paracodin N
®Cardiazol-Paracodina*	®Dihydrocodeine	®Paracodin retard
®Codhydrin, -e	®Dihydrocodeine compound*	®Paramol*
®Codicontin	®Dihydrocodeinum	®Parzone
®Codidol	hydrotartaricum	®Priatan*
®Codidol retard	®Dolcontin	®Pulmocure*
®Codox	®Expectysat	®Rapacodin
®Co-dydramol*	®Hydol	®Remedeine*
®Contugesic	®Hydrocodeinon	®Rikodeine
®Contugesic retard	®Hydrocodin	®Senepplus*
®Dehacodin	®Fortuss	®Senetuss*
®DF 118	®Galake*	®Synalgos DC*
®DH Codein	®Makatussin forte*	®Tiamon mono
®DHC 60	®Monacant*	®Tosidrin*
®DHC Continus	®Monapax*	®Traquivan*
®DHC Mundipharma	®Nadeine	®Triapin DC*
®DHC plus	®Novicodin, -a, -e	®Tuscodin*
®Dico	®Onadox 118*	
®Dicodin	®Paracodein	

Dihydrocodeine hydrochloride - Chlorhydrate de dihydrocodéine - Clorhidrato de dihidrocodeína

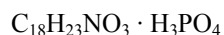


mol. wt. 337.8

% b. anh. 89.2

®Neo Makatussine N

Dihydrocodeine phosphate - Phosphate de dihydrocodéine - Fosfato de dihidrocodeína



mol. wt. 399.4

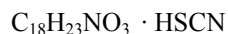
% b. anh. 75.4

Dihydrocodeine resinate - Dihydrocodéine résinate - Resinato de dihidrocodeína

®Paracodin retard*

®Remadacen

Dihydrocodeine thiocyanate - Thiocyanate de dihydrocodéine - Tiocianato de dihidrocodeína



mol. wt. 360.5

% b. anh. 83.4

®Paracodein

®Paracodin

Dihydroetorphine - Dihydroétorphine - Dihidroetorfina

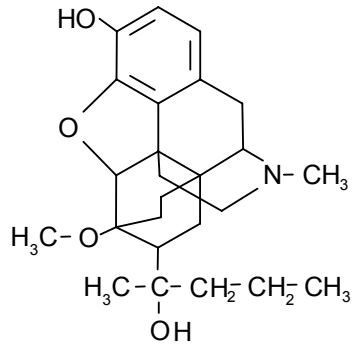
Derivative of etorphine - Dérivé de l'étorphine - Derivado de la etorfina

$C_{25}H_{35}NO_4$

mol. wt. 413.3

% b. anh. 100

Sch. I (1961)



7,8-dihydro-7 α -[1-(*R*)-hydroxy-1-methylbutyl]-6,14-*endo*-ethanotetrahydrooripavine
 Dihydro-7,8 [hydroxy-1 (*R*)methyl-1 butyl]-7 α *endo*-étheno-6,14 tetrahydrooripavine
 7,8-dihidro-7 α -[1-(*R*)-hidroxi-1-metilbutil]-6,14-*endo*-etenotetrahidrooripavina

(5*R*,6*R*,7*R*,14*R*)-4,5 α -epoxy-7 α -[(*R*)-2-hydroxypentan-2-yl]-6-methoxy-17-methyl-6,14-ethanomorphinan-3-ol
 18,19-dihydroetorphin
 Dihydroetorphin

Dihydromorphine - Dihydromorphine - Dihidromorfina

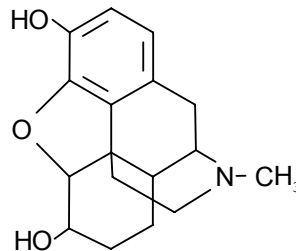
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{17}H_{21}NO_3$

mol. wt. 287.4

% b. anh. 100

Sch. I (1961)



(5 α ,6 α)-4,5-epoxy-17-methylmorphinan-3,6 α -diol
 2,12-dihydroxy-*N*-methyl-1,11-epoxymorphinan
 3,6-dihydroxy-*N*-methyl-4,5-epoxymorphinan
 3,6-diidrossi-4,5-epossi-*N*-metil-morfinano
 4,5-epoxy-17-methylmorphinan-3,6-diol
 4,5 α -epoxy-17-methylmorphinan-3,6-diol
 7,8-dihydromorphine
 Dihydromorfin
 Dihydromorphin, -um
 Diidromorfina
 Hymorphin
 Morphinan-3,6-diol, 4,5-epoxy-17-methyl-, (5 α ,6 α)-
 Ydromorph

Dihydromorphine hydriodide - Iodhydrate de dihydromorphine - Yodhidrato de dihidromorfina

mol. wt. 415.3

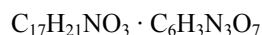
% b. anh. 69.2

Dihydromorphine hydrochloride - Chlorhydrate de dihydromorphine - Clorhidrato de dihidromorfina

mol. wt. 323.8

% b. anh. 88.7

Hymorfin
 Paramorfan, -a
 Paramorphan

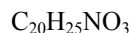
Dihydromorphine picrate - Picrate de dihydromorphine - Picrato de dihidromorfina

mol. wt. 516.5

% b. anh. 55.6

Dimenoxadol - Diménoxadol - Dimenoxadol

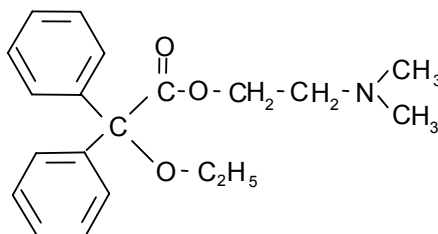
Synthetic substance - Substance synthétique - Sustancia sintética



mol. wt. 327.4

% b. anh. 100

Sch. I (1961)



2-dimethylaminoethyl-1-ethoxy-1,1-diphenylacetate
 Diméthylaminoéthyl-2 éthoxy-1 diphényl-1,1 acétate
 2-dimetilaminoetil-1-etoxi-1,1-difenilacetato

(1-dimethylaminoäthyl)-1-äthoxy-1,1-diphenylacetat
 (2-dimenoxyethyl)[(ethoxy)(diphenyl)acetat]
 (2-dimethylamino)-1-ethoxy-1,1-diphenylacetat
 1-ethoxy-1,1-diphenylacetic-acid-(2-dimethylaminoethyl) ester
 1-etoxi-1,1-difenilacetato de dimetilaminoetilo
 2-(dimethylamino)ethylethoxydiphenylacetate
 2-aethoxy-2,2-diphenyl-essigsäure-(2'-dimethylaminoäthylester)
 2-dimethylaminoethyl ethoxydiphenylacetat, -e
 2-dimethylaminoethyl-2-ethoxy-2,2-diphenylacetate
 2-dimethylaminoethyl- α -ethoxy- α,α -diphenylacetat
 2-dimethylaminoetyl-1-etoksy-1,1-difenilacetat

Benzeneacetic acid, α -ethoxy- α -phenyl-, 2-(dimethylamino)ethyl ester
 Dimenoksadol
 Dimenossadolo
 Dimenoxadol, -e, -um
 Dimethylaminoethyldiphenyl- α -ethoxyacetate
 Dimetilaminoetil-difenil- α -etoksi-acetato
 Diphényl- α -éthoxyacétate de diméthylaminoéthyle
 Ethoxydiphenylacetic acid 2-dimethylaminoethyl ester
 Ethoxydiphenylacetic acid β -(dimethylamino)ethyl ester
 α , α -diphenyl- α -ethoxyacetic acid β -dimethylaminoethyl ester
 α -äthoxy- α , α -diphenyllessigsäure- β '-dimethylaminoäthylester
 α -ethoxy- α , α -diphenyllessigsäure- β -dimethylaminoethylester
 α -ethoxy- α -phenylbenzeneacetic acid 2-(dimethylamino)ethyl ester
 α -ethoxy- α -phenyl-benzenessigsäure-2-(dimethylamino)ethylester

Dimenoxadol hydrochloride - Chlorhydrate de diménoxadol - Clorhidrato de dimenoxadol

$C_{20}H_{25}NO_3 \cdot HCl$

mol. wt. 363.9

% b. anh. 90.0

Dimenossadolo cloridrato

AD 67

NIH 7577

®Aestocin

®Esthocin, -e

®Estocin

®Lecacin

®Lokarin

®Propalgyl

Dimepheptanol - Dimépheptanol - Dimefeptanol

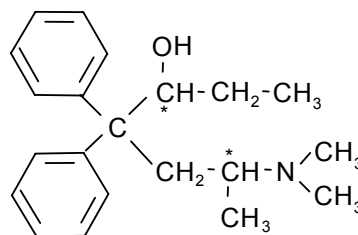
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{21}H_{29}NO$

mol. wt. 311.5

% b. anh. 100

Sch. I (1961)



6-dimethylamino-4,4-diphenyl-3-heptanol

Diméthylamino-6 diphényl-4,4 heptanol-3

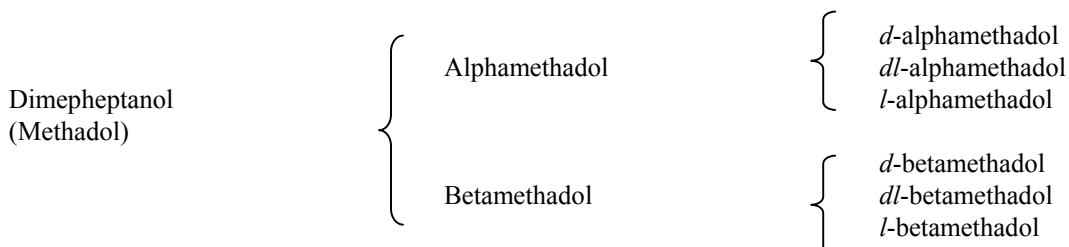
6-dimetilamino-4,4-difenil-3-heptanol

Because of the two asymmetric carbon atoms (marked with asterisks) six isomers are possible, as can be seen in the following diagram:

Par suite de la présence de deux atomes de carbone asymétriques (marqués d'astérisques), six isomères sont possibles, ainsi qu'il ressort du diagramme suivant:

Por la presencia de dos átomos de carbono asimétricos (marcados con asteriscos), son posibles seis isómeros, como puede verse en el diagrama siguiente:

(Braenden, O.J., and Wolff, P. O. *Bulletin of the World Health Organization – Bulletin del'Organisation mondiale de la santé*, 1965, 10, 1003.)



Alphamethadol and Betamethadol (including their isomers) have been placed separately under international control
(→ Alphamethadol and → Betamethadol).

L'alphaméthadol et le bétaméthadol (avec leurs isomères) ont été placés séparément sous contrôle international
(→ Alphaméthadol et → Bétaméthadol).

Alfametadol y betametadol (incluyendo sus isómeros) han sido colocados separadamente bajo fiscalización internacional
(→ Alfametadol y → Betametadol).

2-dimethylamino-4,4-diphenyl-5-heptanol
 3-hydroxy-4,4-diphenyl-6-dimethylaminoheptane
 4,4-diphenyl-6-dimethylaminoheptanol-3
 5-hydroxy-*N,N*-dimethyl-4,4-diphenyl-2-heptylamine
 6-dimethylamino-4,4-diphenyl-3-heptanol
 6-dimethylamino-4,4-diphenylheptan-3-ol
 6-dimethylamino-4,4-diphenyl-heptanol-3
 Amidol
 Benzeneethanol, β -[2-(dimethylamino)propyl]- α -ethyl- β -phenyl-
 Bimethadol, -um
 Dimefentadolum
 Dimefeptanolo
 Dimepheptanolum
 Diphényl-4,4 diméthylamino-6 heptanol-3
 Metadol
 Methadol
 Race (α,β) methadol
 Racemethadol
 α,β -diméthylamino-6 diphényl-4,4 heptanol-3
 β -[2-(dimethylamino)propyl]- α -ethyl- β -phenylbenzeneethanol

NIH 2933

®Pangerin

Dimepheptanol hydrochloride - Chlorhydrate de dimépheptanol - Clorhidrato de dimefeptanol

$C_{21}H_{29}NO \cdot HCl$

mol. wt. 347.9

% b. anh. 89.5

**2,5-dimethoxyamfetamine (DMA) -
Diméthoxy-2,5 amfétamine (DMA) - 2,5-dimetoxianfetamina (DMA)**

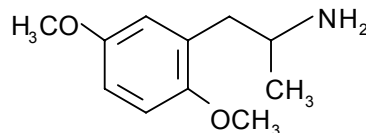
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{11}H_{17}NO_2$

mol. wt. 195.0

% b. anh. 100

Sch. I (1971)



(±)-2,5-dimethoxy- α -methylphenethylamine

(±)-diméthoxy-2,5 α -méthylphénéthylamine

(±)-2,5-dimetoxi- α -metilfenetilamina

(±)-2,5-dimethoxyamphetamine
1-(2,5-dimethoxyphenyl)propan-2-ylazan
2,5-dimethoxyamphetamine
2,5-diméthoxyamphétamine
2,5-dimetoxianfetamina
Diméthoxy-2,5 amfétamine
dl-2,5-dimethoxy- α -methylphenylethylamine
dl-2,5-dimetoxi- α -metilfenetilamina
dl-diméthoxy-2,5 α -méthylphényléthylamine

2,5-dimethoxyamphetamine hydrochloride -

Chlorhydrate de diméthoxy-2,5 amfétamine - Clorhidrato de 2,5-dimetoxianfetamina

$C_{11}H_{17}NO_2 \cdot HCl$

mol. wt. 231.5

% b. anh. 84.2

(±)-2,5-dimethoxyamphetamine hydrochloride
Chlorhydrate de diméthoxy-2,5 amfétamine

**2,5-dimethoxy-4-ethylamphetamine (DOET) -
Diméthoxy-2,5 éthyl-4-amfétamine (DOET) - 2,5-dimetoxi-4-etilanfetamina (DOET)**

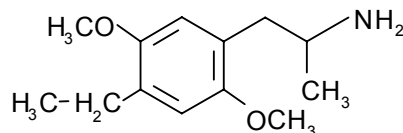
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{13}H_{21}NO_2$

mol. wt. 223.0

% b. anh. 100

Sch. I (1971)



(±)-4-ethyl-2,5-dimethoxy- α -methylphenethylamine

(±)-éthyl-4 diméthoxy-2,5 α -méthylphénéthylamine

(±)-4-etil-2,5-dimetoxi- α -metilfenetilamina

(±)-2,5-dimethoxy-4-ethylamphetamine
 1-(4-ethyl-2,5-dimethoxyphenyl)propan-2-ylazan
 4-ethyl-2,5-dimethoxy- α -methylbenzeneethanamine
dl-1-methyl-2-(2,5-dimethoxy-4-ethylphenyl)-ethylamine
dl-2,5-dimethoxy-4-ethyl-*alfa*-metilfeniletilamina
dl-2,5-dimethoxy-4-ethyl-*alpha*-methylphenylethylamine
dl-diméthoxy-2,5 éthyl-4 *alpha*-méthylphényléthylamine

2,5-dimethoxy-4-ethylamphetamine hydrochloride -
Chlorhydrate de diméthoxy-2,5 éthyl-4-amfétamine - Clorhidrato de 2,5-dimetoxi-4-etilanfetamina

$C_{13}H_{21}NO_2 \cdot HCl$

mol. wt. 259.5

% b. anh. 85.9

Dimethylthiambutene - Diméthylthiambutène - Dimetiltiambuteno

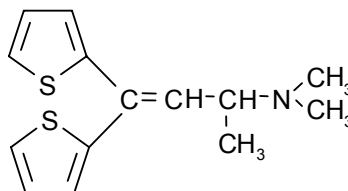
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{14}H_{17}NS_2$

mol. wt. 263.4

% b. anh. 100

Sch. I (1961)



3-dimethylamino-1,1-di-(2'-thienyl)-1-butene
 Diméthylamino-3 di-(thiényl-2')-1,1 butène-1
 3-dimetilamino-1,1-di-(2'-tienil)-1-butenio

3-(dimethylamino)-1,1-dithien-2-yl-1-butene
 3-buten-2-amine, *N,N*-dimethyl-4,4-di-2-thienyl-
 3-dimethylamino-1,1-bis-(2-thienyl)-1-butene
 3-dimethylamino-1,1-di-(2'-thienyl)-but-1-en, -e
 3-dimethylamino-1,1-di-[thienyl(2')]buten-(1)
 Diethyl(1-methyl-3,3-di-2-thienylallyl)azan
 Dimethylthiambuten, -um
 Dimetiltiambutene
 Dimetiltienbuteno
N,N,1-trimethyl-3,3-di-2-thienylallylamine
N,N,1-trimethyl-3,3-dithien-2-yl-allylamine
N,N, α -trimetyl- γ,γ -di-(2-tienyl)-allylamin
N,N-1-trimethyl-3,3-di-(2-thienyl)-2-propenylamin
N,N-dimethyl-4,4-di-2-thienyl-3-buten-2-amine

338 C 48

NIH 4542

®Aminobutene

®Aminobuteno

®Baldon

®Chiquitone

®Cobatone

®Dimethibutin

®Kobaton

®Ohton

®Takaton

Dimethylthiambutene hydrochloride -
Chlorhydrate de diméthylthiambutène - Clorhidrato de dimetilthiambuteno

$C_{14}H_{17}NS_2 \cdot HCl$

mol. wt. 299.9

% b. anh. 87.8

®Asthmarette
 ®Bardon T
 ®Examin
 ®Funaton
 ®Graapon

®Hopiton
 ®Kobaton
 ®Neoton
 ®Ohton
 ®Orton, -e

®Shikiton
 ®Suton
 ®Takaton, -e

Dioxaphetyl butyrate - Butyrate de dioxaphétyl - Butirato de dioxafetilo

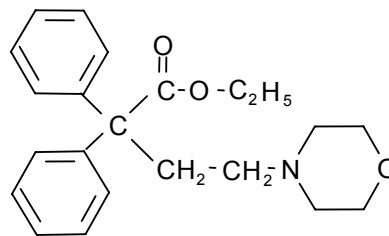
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{22}H_{27}NO_3$

mol. wt. 353.5

% b. anh. 100

Sch. I (1961)



Ethyl-4-morpholino-2,2-diphenylbutyrate
 Morpholino-4 diphényl-2,2 butyrate d'éthyle
 Etil-4-morfolin-2,2-difenilbutirato

2,2-diphenyl-4-morpholino-butyryl ethyl ester
 4-morfolin-2,2-difenilbutirato de etilo
 4-morpholinebutanoic acid, α,α -diphenyl-, ethyl ester
 4-morpholino-2,2-diphenyl ethyl butyrate
 4-morpholino-2,2-diphenyl-buttersäure-aethyl-ester
 4-morpholino-2,2-diphenylbuttersäureäthylester
 4-morpholino-2,2-diphenylbutyric acid ethyl ester
 Amidalgon
 Dioksaphetylbutyrat
 Diossafetile butirrato
 Dioxafetilbutirato
 Dioxaphétyl
 Dioxaphetylbutyrat
 Dioxaphetyli butyras
 Dioxaphetylum butyricum
 Ethyl γ -morpholino- α,α -diphenylbutyrate
 Ethyl morpholino-4 diphényl-2,2 butyrate
 Ethyl α,α -diphenyl-4-morpholinebutyrate
 Ethyl(4-morpholino-2,2-diphenylbutanoat)
 Ethyl-2,2-diphenyl-4-morpholino-butyrate
 Etyl-4-morfolino-2,2-difenilbutyrat
 α,α -diphenyl-4-morpholinbutansäure-ethyl-ester
 α,α -diphenyl-4-morpholinebutanoic acid ethyl ester

Dioxaphetyl butyrate hydrochloride -
Chlorhydrate de butyrate de dioxaphétyl - Clorhidrato de butirato de dioxafetilo

$C_{22}H_{27}NO_3 \cdot HCl$

mol. wt. 389.9

% b. anh. 90.7

®Amidalgon

®Espasmoxal

®Spasmoxal, -e

Diphenoxylate - Diphénoxylate - Difenoxilato

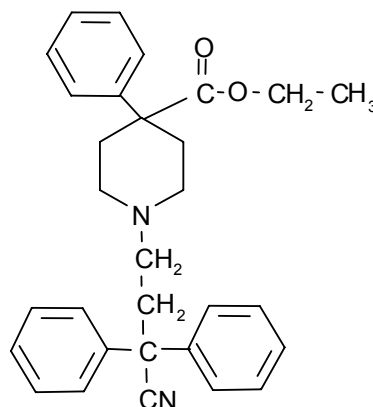
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{30}H_{32}N_2O_2$

mol wt. 452.6

% b. anh. 100

Sch. I (1961)



1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
 Ester éthylique de l'acide (cyano-3 diphényl-3,3 propyl)-1 phényl-4 pipéridine carboxylique-4
 Éster etílico del ácido 1-(3-ciano-3,3-difenilpropil)-4-fenilpiperidin-4-carboxílico

1-(3,3-diphenyl-3-cyanopropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
 1-(3'-cyan-3',3'-diphenylpropyl)-4-phenyl-piperidin-4-carbonsäure-aethylester
 1-(3-cyano-3,3-difénylpropyl)-4-fenyl-piperidin-4-karboksylsyre-etylester
 1-(3-cyano-3,3-difénylpropyl)-4-fenyl-piperidin-4-karbonyreetylester
 1-(3-cyano-3,3-diphenylpropyl)-4-phenyl-isonipecotic acid ethyl ester
 1-(3-cyano-3,3-diphenylpropyl)-4-phenylisonipecotic acid ethyl ester
 1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidin-4-carbonsäureaethylester
 2,2-difényl-4[(4-carbetoxy-4-fenil)piperidin]butironitrilo
 2,2-diphenyl-4-(4-carbethoxy-4-phenylpiperidino)butyronitrile
 2,2-diphényl-4[(4 carbéthoxy-4 phényl) pipéridine]butyronitrile
 4-ethoxycarbonyl $\alpha,\alpha,4$ -triphenyl-1-piperidinebutyronitrile
 4-piperidinecarboxylic acid, 1-(3-cyano-3,3-diphenylpropyl)-4-phenyl-, ethyl ester
 Äthyl-1-(3-cyano-3,3-diphenylpropyl)-4-phenyl-piperidin-4 carboxylat
 Difenoksylat
 Difenossilato
 Difenoxin ethylester
 Difexilaat
 Diphenoxylaat
 Diphenoxylat, -e, -um
 Ethyl 1-(3-cyano-3,3-diphenylpropyl)-4-phenyl-4-piperidinecarboxylate
 Ethyl 1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylate
 Ethyl difenoxilate
 Ethyl[1-(3-cyan-3,3-diphenylpropyl)-4-phenylpiperidin-4-carboxylat]
 Ethyl-1-(3-cyano-3,3-diphenylpropyl)-4-phenyl-4-piperidine-carboxylate
 Ethyl-1-(3-cyano-3,3-diphenylpropyl)-4-phenylisonipecotate

CB 8049
FH 049 E
NIH 7562

Diphenoxylate hydrochloride - Chlorhydrate de diphénoxylate - Clorhidrato de difenoxilato

$C_{30}H_{32}N_2O_2 \cdot HCl$

mol. wt. 489.1

% b. anh. 92.5

2,2-diphenyl-4-(4-carbethoxy-4-phenyl-1-pyridino)butyronitrite ethyl ester HCl
4-piperidinecarboxylic acid, 1-(3-cyano-3,3-diphenylpropyl)-4-phenyl-, ethylester, monohydrochloride
Diphenoxylati hydrochloridum
Ethyl 1-(3-cyano-3,3 diphenylpropyl)-4-phenylisonipecotate hydrochloride
Ethyl 1-(3-cyano-3,3-diphenylpropyl)-4-phenylisonipecotate monohydrochloride
Piperidinecarboxylic acid, 1-(3-cyano-3,3-diphenylpropyl-4-phenyl-, ethyl ester, HCl

R 1132

®Colonaïd*
®Diaction
®Diarsed*

®Lofene*
®Lomotil*
®Protector

®Reasec*
®Retardin*
®Sedistal

Dipipanone - Dipipanone - Dipipanona

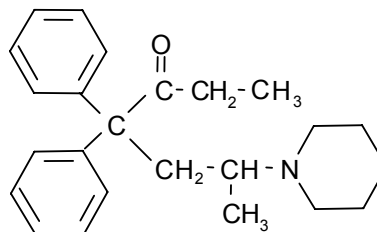
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{24}H_{31}NO$

mol. wt. 349.5

% b. anh. 100

Sch. I (1961)



4,4-diphenyl-6-piperidine-3-heptanone
Diphényl-4,4 pipéridine-6 heptanone-3
4,4-difenil-6-piperidin-3-heptanona

(±)-4,4-diphenyl-6-piperidinoheptan-3-one
2-(1-piperidino)-4,4-diphenyl-5-heptanone
3-heptanone, 4,4-diphenyl-6-(1-piperidinyl)-
4,4-difenil-6-piperidin-3-heptanon
4,4-diphenyl-2-piperidino-heptan-5-on
4,4-diphenyl-6-(1-piperidinyl)-3-heptanon, -e
4,4-diphenyl-6-piperid-1-yl-3-heptanone
4,4-diphenyl-6-piperidino-3-heptanon
4,4-diphenyl-6-piperidinoheptan-3-on, -e
6-piperidino-4,4-difenil-heptanone-3
6-piperidino-4,4-diphenylheptan-3-one
Dipipanon, -um
dl-4,4-diphenyl-6-piperidinoheptan-3-one
Fenilpiperona
Phenylpiperone
Piperidylamidon, -e
Piperidylmethadon, -e

BW 337 C 48
378 C 48
Hoechst 10805
NIH 7343

®Fenpidon

®Pamedon, -e

®Pamodona

®Pipadone

Dipipanone hydrobromide - Bromhydrate de dipipanone - Bromhidrato de dipipanona

$C_{24}H_{31}NO \cdot HBr$

mol. wt. 430.4

% b. anh. 81.2

Dipipanone hydrochloride - Chlorhydrate de dipipanone - Clorhidrato de dipipanona

$C_{24}H_{31}NO \cdot HCl$

mol. wt. 386.0

% b. anh. 90.5

$C_{24}H_{31}NO \cdot HCl \cdot H_2O$

mol. wt. 403.7

% b. anh. 86.5

(+)-4,4-diphenyl-6-piperidinoheptan-3-one hydrochloride
4,4-diphenyl-6-piperidino-3-heptanone hydrochloride
Phenylpiperone hydrochloride
Piperidyl methadone hydrochloride
Piperidylamidone hydrochloride

BN 378C48
379 C 48
379 C 48 BW

®Diconal*
®Orfenso

®Pipadon, -a, -e
®Pipidon, -a, -e

®Wellconal*

DMHP - DMHP - DMHP

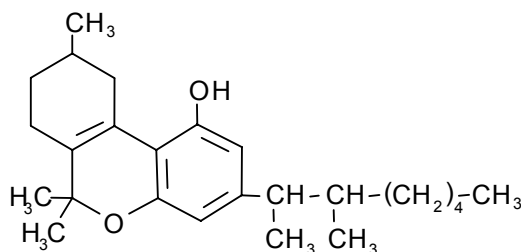
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{25}H_{38}O_2$

mol. wt. 370.6

% b. anh. 100

Sch. I (1971)



3-(1,2-dimethylheptyl)-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibenzo[b,d]pyran-1-ol
(diméthyl-1,2 heptyl)-3 tétrahydro-7,8,9,10 triméthyl-6,6,9 6H-dibenzo [b,d]pyranne-1-ol
3-(1,2-dimetilheptil)-7,8,9,10-tetrahidro-6,6,9-trimetil-6H-dibenzo [b,d]pirano-1-ol

1-hydroxy-(1,2-dimethyl-3-heptyl)-7,8,9,10-tetrahydro-6,6,9-trimethyl-6*H*-dibenzo[*b,d*]pyraan
 3-(1,2-dimethylheptyl)-7,8,9,10-tetrahydrocannabinol
 Dimethyl-heptyl-*delta*-3-THC
 Dimethylheptylpyran
 Dimethylheptylpyranne
 Dimetilheptilpirano
dl-delta-6a,10a-5-dimethyl-octylheptyl-tetrahydrocannabinol

DMT - DMT - DMT

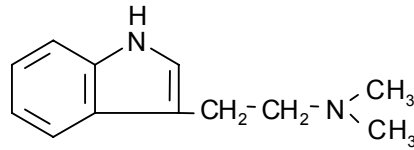
Derivative of tryptamine and also found as constituent of *Piptadenia peregrina*
 Dérivé de la tryptamine et aussi trouvé comme constituant de la *Piptadenia peregrina*
 Derivado de la triptamina, se encuentra también como constituyente de la *Piptadenia peregrina*

$C_{12}H_{16}N_2$

mol. wt. 188.3

% b. anh. 100

Sch. I (1971)



3-[2-(dimethylamino)ethyl]indole
 [(diméthylamino)-2-éthyl]-3-indole
 3-[2-(dimetilamino)etil]indol

3-(2-dimethylaminoethyl)indole
 Dimethyltryptamine
 Diméthyltryptamine
 Dimetiltriptamina
N,N-dimethyl-1*H*-indole-3-ethanamine
N,N-dimethyltryptamine
N,N-diméthyltryptamine
N,N-dimetiltriptamina

Dimethyltryptamine hydrochloride - Chlorhydrate de diméthyltryptamine - Clorhidrato de dimetiltriptamina

$C_{12}H_{16}N_2 \cdot HCl$

mol. wt. 224.7

% b. anh. 83.8

Dimethyltryptamine methyl iodide - Iodométhylate de diméthyltryptamine - Metilyoduro de dimetiltriptamina

$C_{12}H_{16}N_2 \cdot CH_3I$

mol. wt. 330.2

% b. anh. 57.0

Dronabinol - Dronabinol - Dronabinol

Synthetic substance - Substance synthétique - Sustancia sintética

Delta-9-tetrahydrocannabinol and its stereochemical variants:
*Delta-9-tétrahydro-cannabino*l et ses variantes stéréochimiques:
*Delta-9-tetrahydro-cannabino*l y sus variantes estereoquímicas:

4 stereoisomers - 4 stéréo-isomères - 4 estereoisómeros

$6aR,10aR = (-)$ -*trans*

$6aR,10aS = (-)$ -*cis*

$6aS,10aR = (+)$ -*cis*

$6aS,10aS = (+)$ -*trans*

2 racemates - 2 racémates - 2 racematos

(\pm) - $6aR^*,10aR^* = (\pm)$ -*trans*

(\pm) - $6aR^*,10aS^* = (\pm)$ -*cis*

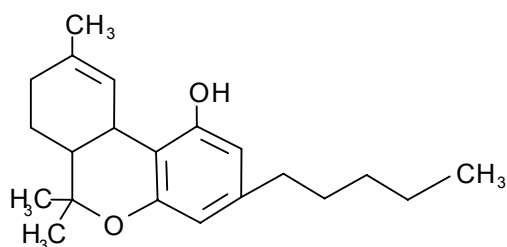
$C_{21}H_{30}O_2$

mol. wt. 314.5

% b. anh. 100

Sch. II (1971)

(scheduling under review in 2006)



(*6aR,10aR*)-*6a,7,8,10a*-tetrahydro-*6,6,9*-trimethyl-*3*-pentyl-*6H*-dibenzo[*b,d*]pyran-*1-ol*
 (*6aR,10aR*)-*tétrahydro-6a,7,8,10a* triméthyl-*6,6,9* pentyl-*3 6H*-dibenzo[*b,d*]pyranne ol-*1*
 (*6aR,10aR*)-*6a,7,8,10a*-tetrahydro-*6,6,9*-trimetil-*3*-pencil-*6H*-dibenzo[*b,d*]pirano-*1-ol*

The INN “dronabinol” refers to only one of the stereochemical variants of delta-9-tetrahydrocannabinol, namely (-)-*trans*-delta-9-tetrahydrocannabinol.

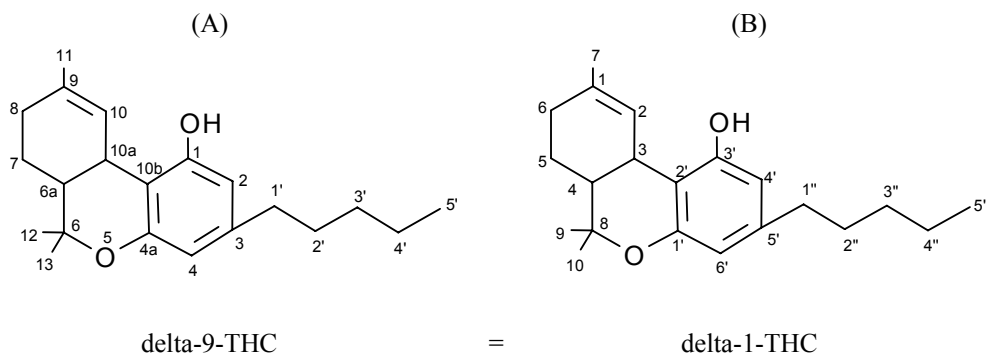
Le DCI “dronabinol” désigne une seule des variantes stéréochimiques du delta-9-tétrahydrocannabinol, à savoir le (-)-*trans*-delta-9-tétrahydrocannabinol.

Esta DCI “dronabinol” se refiere sólo a una de las variantes estereoquímicas del delta-9-tetrahydrocannabinol: el (-)-*trans*-delta-9-tetrahydrocannabinol.

Alternate numbering systems: “Dibenzopyran” (A) and “Monoterpenoid” (B)

Systèmes de numérotation alternative : « Dibenzopyranne » (A) et « Monoterpenoïde » (B)

Sistemas de numeración alternativa: “Dibenzopyrano” (A) y “Monoterpenoide” (B)



(-)-*trans*- Δ^9 -tetrahydrocannabinol
 (-)-*trans*- Δ^9 -tetrahydrocannabinol
 (-)-*trans*- Δ^9 -tetrahydrocannabinol
 (6*aR*,10*aR*)-6,6,9-trimethyl-3-pentyl-6*a*,7,8,10*a*-tetrahydro-6*H*-benzo[*c*]chromen-1-ol
 6*H*-dibenzo[*b,d*]pyran-1-ol, 6*a*,7,8,10*a*-tetrahydro-6,6,9-trimethyl-3-pentyl-, (6*aR*-*trans*)-
Delta-9-tetrahydrocannabinol
Delta-9-THC
 Dronabinolum
 Δ^9 -THC

Delta-1-tetrahydrocannabinol
Delta-1,2-tetrahydrocannabinol
 Δ^1 -THC
 $\Delta^{1(2)}$ -THC
 Δ^1 -tetrahydrocannabinol

Alternate numbering system “ Monoterpenoid ”
 Système de numérotation alternative : « Monoterpenoïde »
 Sistema de numeración alternativa: “Monoterpenoide”

Abbott 40566
 NSC 134454
 QCD 84924

®Deltanyne
 Dronabinol

®Marinol
 ®Elevat

®Ronabin

Drotebanol – Drotébanol - Drotebanol

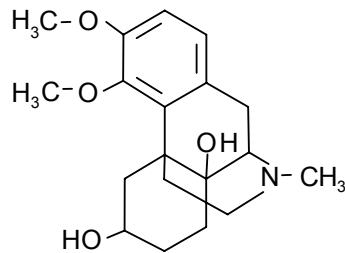
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₉H₂₇NO₄

mol. wt. 333.4

% b. anh. 100

Sch. I (1961)



3,4-dimethoxy-17-methylmorphinan-6 β ,14-diol
 Hydroxy-14 dihydro thébainol-6 β éther méthylique-4
 3,4-dimetoxi-17-metilmorfinan-6 β ,14-diol

(6 β)-14-hydroxydihydro-6 β -thebainol-4-methyl ether
 14-hydroxydihydro-6 β -thebainol-4-méthyläther
 3,4-dimethoxy-17-methylmorphinan-6,14-diol
 6 β ,14-dihydroxy-3,4-dimethoxy-17-methylmorphinan
 6 β ,14-dihydroxy-3,4-dimethoxy-*N*-methylmorphinan
 Dihydro-14-hydroxy-4-*O*-methyl-6 β -thebainol
 Dihydro-14-hydroxy-6 β -thebainol-4-methyl ether
 Diméthoxy-3,4 *N*-méthyl morphinane diol-6 β ,14
 Drotebanolum
 Morphinan-6,14-diol- 3,4-dimethoxy-17-methyl-, (6 β)-
 Oxymetebanol
 Oxymethebanol

RAM 327

®Metebanyl
 ®Methebanyl

Ecgonine - Ecgonine - Ecgonina

Natural product - Produit naturel - Producto natural

Ecgonine, its esters and derivatives which are convertible to ecgonine and cocaine

Ecgonine, ses esters et dérivés qui sont transformables en ecgonine et cocaïne

Ecgonina, sus ésteres y derivados que sean convertibles en ecgonina y cocaína

The principal part of the cocaine molecule. Obtained by hydrolysis of cocaine and also by hydrolysis of other coca alkaloids.

Partie principale de la molécule de cocaïne. Obtenue par hydrolyse de la cocaïne et aussi par hydrolyse d'autres alcaloïdes de la coca.

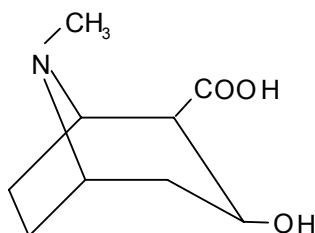
Parte principal de la molécula de cocaína. Obtenida por hidrólisis de la cocaína y también por hidrólisis de los otros alcaloides de la coca.

$C_9H_{15}NO_3$

mol. wt. 185.2

% b. anh. 100

Sch. I (1961)



(-)-3-hydroxytropane-2-carboxylat

(1*R*,2*R*,3*S*,5*S*)-3-hydroxytropane-2-carboxylic acid

[1*R*-(*exo,exo*)]-3-hydroxy-8-methyl-8-azabicyclo[3.2.1]octane-2-carboxylic acid

3-hydroxy-2-tropancarbonsäure

3-hydroxy-2-tropane carboxylic acid

3β-hydroxy-1*αH*,5*αH*-tropane-2β-carboxylic acid

3β-hydroxytropan-2β-carbonsäure

Ecgonin, -um

Ekgonin

Laevo-ecgonine

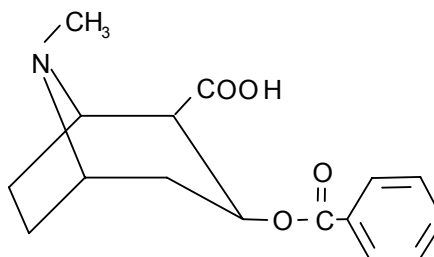
Tropine-2-carboxylic acid

Ecgonine benzoylester - Ester benzoïque de l'ecgonine - Éster benzoílico de la ecgonina

$C_{16}H_{19}NO_4 \cdot 4H_2O$

mol. wt. 361.4

% b. anh. 80.0



(1*R*,2*R*,3*S*,5*S*)-2-carboxytropan-3-yl benzoate

[1*R*-(*exo,exo*)]-3-(benzoyloxy)-8-methyl-8-azabicyclo

3β-(benzoyloxy)-8-methyl-8-azabicyclo[3.2.1]octane-2-carboxylic acid

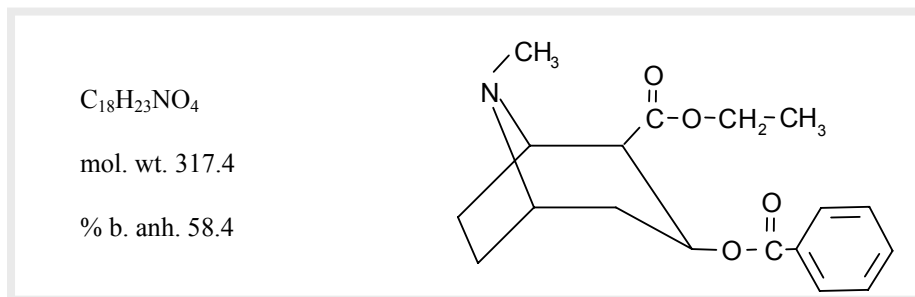
3β-hydroxy-1*αH*,5*αH*-tropane-2β-carboxylic acid benzoate

Benzoilecgonina

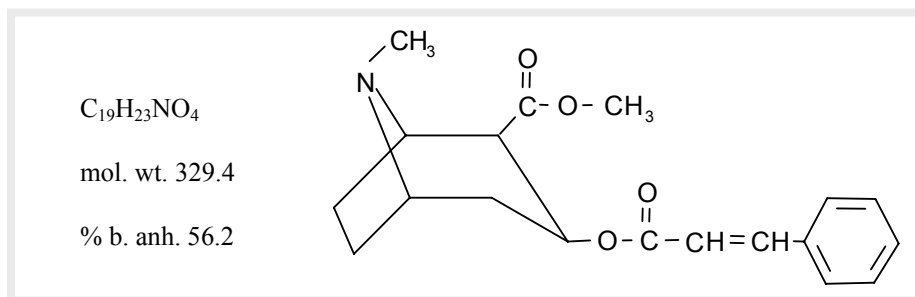
Benzoilecgonine

Benzoilekgonin

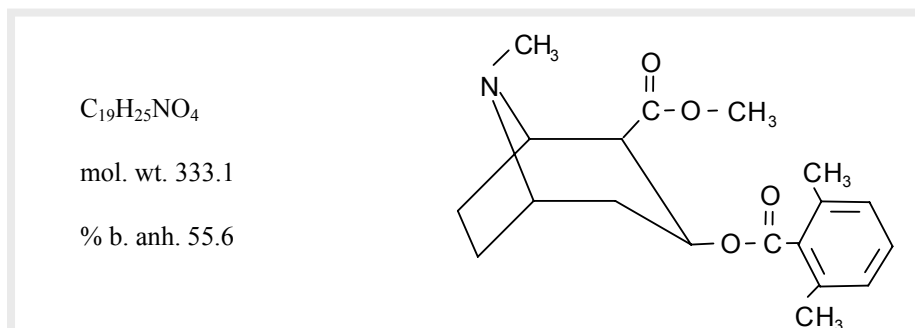
Ecgonine benzoate

Ecgonine benzoylethylester - Ester benzoyléthylique de l'ecgonine - Éster benzoiletílico de la ecgonina

Benzoylecgonine ethylester
 Cocaethylene
 Ecgonine ethyl ester benzoate
 Éster etílico de la benzoilecgonina
 Ethylbenzoylecgonine
 Ethylcocaine
 Homocaine

Ecgonine cinnamoylmethylester - Ester cinnamoylméthylique de l'ecgonine - Éster cinnamoilmético de la ecgonina

[1*R*-(*exo,exo*)]-8-methyl-3-[(1-oxo-3-phenyl-2-propenyl)oxy]-8-azabicyclo [3.2.1]octane-2-carboxylic acid methyl ester
 Cinnamoylcocaine
 Cinnamoylecgonine methyl ester
 Cinnamoylmethylecgonine
 Cinnamylcocaine
 Ecgonine cinnamate methyl ester
 Éster metílico de la cinnamoilecgonina
 Methyl cinnamyl ecgonine

Ecgonine 2,6-dimethylbenzoylmethylester -Ester diméthyl-2,6 benzoylméthylique de l'ecgonine - Éster 2-6 dimetilbenzoilmético de la ecgonina

2,6-dimethylbenzoylecgonine methyl ester
 Éster metílico des 2-6-dimetilbenzoilecgonina

Ecgonine hydrochloride - Chlorhydrate d'ecgonine - Clorhidrato de ecgonina $C_9H_{15}NO_3 \cdot HCl$

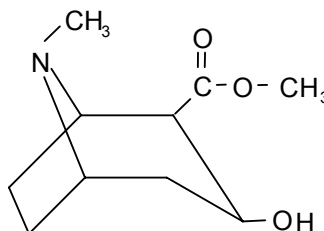
mol. wt. 221.7

% b. anh. 83.6

Ecgonine methylester - Ester méthylique de l'ecgonine - Éster metílico de la ecgonina $C_{10}H_{17}NO_3$

mol. wt. 199.3

% b. anh. 93.0



Ekgoninmethylester
 Méthylecgonine
 Methylekgonin
 Metilecgonina

Ecgonine methylester hydrochloride -Chlorhydrate de l'ester méthylique de l'ecgonine - Clorhidrato del éster metílico de la ecgonina $C_{10}H_{27}NO_3 \cdot HCl$

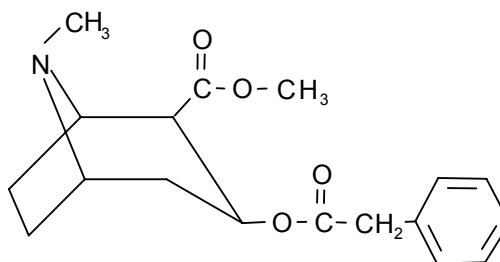
mol. wt. 235.7

% b. anh. 84.5

Ecgonine phenylacetylmethylester -Ester phénylacétylméthylique de l'ecgonine - Éster fenilacetilmetílico de la ecgonina $C_{18}H_{23}NO_4$

mol. wt. 361.4

% b. anh. 64.02



Éster metílico de la fenilacetilecgonina
 Phenylacetylcgonine methylester

Estazolam - Estazolam - Estazolam

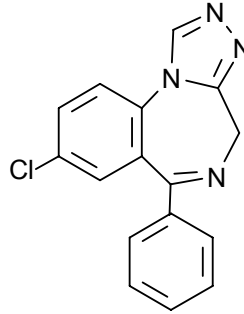
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₆H₁₁ClN₄

mol. wt. 294.7

% b. anh. 100

Sch. IV (1971)



8-chloro-6-phenyl-4*H*-s-triazolo[4,3-*a*][1,4]benzodiazepine
Chloro-8 phényl-6 4*H*-s-triazolo[4,3-*a*] benzodiazépine[1,4]
8-cloro-6-fenil-4*H*-s-triazolo[4,3-*a*][1,4]benzodiazepina

4*H*-[1,2,4]triazolo[4,3-*a*][1,4]benzodiazepine, 8-chloro-6-phenyl-
8-chloro-6-phenyl-4*H*-[1,2,4]triazolo[4,3-*a*]benzodiazepin
8-chloro-6-phenyl-4*H*-[1,2,4]triazolo[4,3-*a*][1,4]benzodiazepine
Estazolamum

Abbott 47631
Bay k 4200
D 40 TA
U 33737

®Cannoc	®Eurodin	®Noctal	®Somnatrol
®Deprinocte	®Eurodion	®Noralprazolam	®Somnovit
®Domnamid	®Julodin	®Nuctalon	®Tasedan
®Esilgan	®Kainever	®Nuxtalon	
®Estazolam	®Nemurel	®Prosom	

Ethchlorvynol - Ethchlorvynol - Etclorvinol

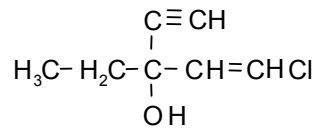
Synthetic substance - Substance synthétique - Sustancia sintética

C₇H₉ClO

mol. wt. 144.6

% b. anh. 100

Sch. IV (1971)



1-chloro-3-ethyl-1-penten-4-yn-3-ol
Chloro-1 éthyl-3 pentène-1 yne-4 ol-3
1-cloro-3-etil-1-penten-4-in-3-ol

1-chlor-3-ethyl-3-hydroxy-1,3-pentenin
1-chlor-3-ethylpent-1-en-4-in-3-ol
1-chloro-3-ethyl-1-penten-4-yn-3-ol
1-chloro-3-ethylpent-1-en-4-yl-3-ol
1-chloro-3-ethylpent-1-en-4-yn-3-ol
1-penten-4-yn-3-ol, 1-chloro-3-ethyl-

5-chloro-3-ethylpent-1-yn-4-en-3-ol
 5-chloro-3-ethylpent-4-en-1-yn-3-ol
 A 71
 AB 1404
 Aethchlorvynol
 Etchlorvinolo
 Ethchlorovynol
 Ethchlorvynolum
 Ethclorvynol
 Ethyl β -chlorovinyl ethynyl carbinol
 Ethyl-2-chlorovinylethynylcarbinol
 Ethylchlorovinyl-2 éthylnylcarbinol
 Ethylchlorvynol
 Etil-2-cloroviniletinilcarbinol Arvynol
 β -chlorovinyl ethyl ethynyl carbinol
 β -chlorovinyl ethynyl carbinol

®Alvinol	®Normoson	®Placidyl	®Serenesil
®Arvynol	®Nostel	®Quantum	®Serenil
®Ethchlorvynol	®Placidil	®Roeridorm	®Serensil

Ethinamate - Ethinamate - Etinamato

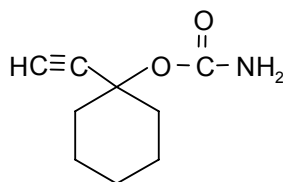
Synthetic substance - Substance synthétique - Sustancia sintética

$C_9H_{13}NO_2$

mol. wt. 167.2

% b. anh. 100

Sch. IV (1971)



1-ethynylcyclohexanolcarbamate
 Carbamate d'éthynyl-1 cyclohexyle
 Carbamato de 1-etinilciclohexanol

(1-ethynylcyclohexyl)carbamate
 1-ethynylcyclohexanolcarbamate
 1-ethynylcyclohexanoyl carbamate
 1-ethynylcyclohexyl carbamate
 Aethinamatum
 Carbamic acid 1-ethynylcyclohexyl ester
 Carbaminsäure-(1-aethinyl-cyclohexyl)-ester
 Cyclohexanol, 1-ethynyl-, carbamate
 Cyclohexanol-1-ethynyl-carbamate
 Ethinamat, -um
 Ethionamide
 Ethynylcyclohexyl carbamate
 Etinamate

®Valamin, -a, -e, -etten	®Valmid, -ate	®Volamin
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Ethyl loflazepate - Loflazébate d'éthyle - Loflazepato de etilo

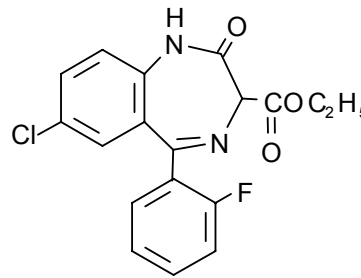
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{18}H_{14}ClFN_2O_3$

mol. wt. 360.8

% b. anh. 100

Sch. IV (1971)



Ethyl 7-chloro-5-(*o*-fluorophenyl)-2,3-dihydro-2-oxo-1*H*-1,4-benzodiazepine-3-carboxylate
Carboxylate-3 d'éthyl chloro-7 (*o*-fluorophényl)-5 dihydro-2,3 oxo-2 1*H*-benzodiazépine-1,4
7-cloro-5-(*o*-fluorofenil)-2,3-dihidro-2-oxo-1*H*-1,4-benzodiazepin-3-carboxilato de etilo

1*H*-1,4-benzodiazepin-3-carboxylic acid, 7-chloro-5-(2-fluorophenyl)-2,3-dihydro-2-oxo-, ethyl ester
7-chloro-5-(2-fluorophenyl)-2,3-dihydro-2-oxo-1*H*-1,4-benzodiazepine-3-carboxylic acid ethyl ester
Äthylloflazepat

Ethyl[7-chlor-5-(2-fluorphenyl)-2-oxo-2,3-dihydro-1*H*-1,4-benzodiazepin-3-carboxylat

Ethyl fluclozepate

Ethylis loflazepas

CM 6912

®Elysium

®Meilax

®Victan

N-ethyl MDA - *N*-éthyl MDA - *N*-etil MDA

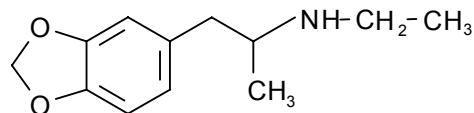
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{12}H_{17}NO_2$

mol. wt. 207.3

% b. anh. 100

Sch. I (1971)



(±)-*N*-ethyl- α -methyl-3,4-(methylenedioxy)phenethylamine

(±)-*N* éthyl- α -méthyl(méthylènedioxy)-3,4 phénéthylamine

(±)-*N*-etil- α -metil-3,4-(metilenedioxi)fenetilamina

(±)-*N* éthyl- α -méthyl(méthylènedioxy)-3,4 phénéthylamine

(±)-*N*-ethyl- α -methyl-3,4-(methylenedioxy)phenethylamine

(±)-*N*-etil- α -metil-3,4-(metilenedioxi)fenetilamina

[1-(1,3-benzodioxol-5-yl)propan-2-yl](ethyl)azan

1-(3,4-methylenedioxyphenyl)-2-ethylaminopropane

3,4-methylenedioxyethamfetamine

3,4-methylenedioxyethylamfetamine

3,4-methylenedioxy-*N*-ethylamfetamine

Eve

MDE

MDEA

N-ethyl methylenedioxyamfetamine

N-éthyl méthylènedioxyamfétamine
N-ethyl-3,4-methylenedioxyamfetamine
N-ethyl-3,4-methylenedioxyphenylisopropylamine
N-ethyltenamfetamine
N-éthyltenamfétamine
N-ethyl- α -methyl-1,3-benzodioxole-5-ethanamine *N*-ethyl- α -methyl-3,4-(methylenedioxy)phenethylamine
N-etil metilenedioxiānfetamina
N-etiltēnanfētamina

N-ethyl MDA hydrochloride - Chlorhydrate de *N*-éthyl MDA - Clorhidrato de *N*-etil MDA

$C_{12}H_{17}NO_2 \cdot HCl$

mol. wt. 243.7

% b. anh. 85.0

Ethylmethylthiambutene - Ethylméthylthiambutène - Etilmetiltiambuteno

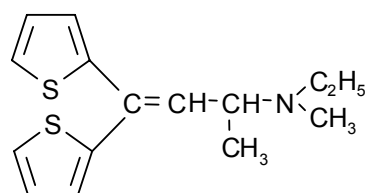
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{15}H_{19}NS_2$

mol. wt. 277.5

% b. anh. 100

Sch. I (1961)



3-ethylmethylamino-1,1-di-(2'-thienyl)-1-butene
 Ethylméthylamino-3 di-(thiényl-2')-1,1 butène-1
 3-etilmetilamino-1,1-di-(2'-tienil)-1-buteno

(±)-3-(äthylmethylamino)-1,1-di-(2-thienyl)-but-1-en
 (±)-*N*-äthyl-*N*-1-dimethyl-3,3-di-(2-thienyl)-2-propenylamin
 (±)-*N*-ethyl-*N*-methyl-4,4-di-2-thienyl-3-buten-2-amin
 (Ethyl)(methyl)(1-methyl-3,3-di-2-thienylallyl)azan
 3-(ethylmethylamino)-1,1-dithien-2-ylbut-1-ene
 3-aethylmethylamino-1,1-di-[thienyl-(2')]-buten-(1)
 3-buten-2-amine, *N*-ethyl-*N*-methyl-4,4-di-2-thienyl-
 3-ethylmethylamino-1,1-di(2-thienyl)but-1-ene
 3-ethylmethylamino-1,1-di-(2'thienyl)-but-1-ene
 3-etylmetylamino-1,1-di-(2-tienyl)-1-buten
 Aethylmethylthiambuten, -um
 Emethibutin
 Emetibutin
 Ethylmethiambutene
 Ethylmethylthiambuten, -um
 Etilmetiltiambutene
 Etilmetiltienbuteno
N-ethyl-*N*,1-dimethyl-3,3-di-(2-thienyl)-2-propenylamin
N-ethyl-*N*,1-dimethyl-3,3-di-2-thienylallylamine
N-ethyl-*N*,1-dimethyl-3,3-dithien-2-yl-allylamine
N-etyl-*N*- α -dimetyl- γ , γ -di-(2-tienyl)-allylamin

BW 50-1

1 C 50

NIH 5145

Ethylmethylthiambutene hydrochloride -
Chlorhydrate d' éthylméthylthiambutène - Clorhidrato de etilmetiltiambuteno

$C_{15}H_{19}NS_2 \cdot HCl$

mol. wt. 313.7

% b. anh. 88.5

Ethylmorphine - Ethylmorphine - Etilmorfina

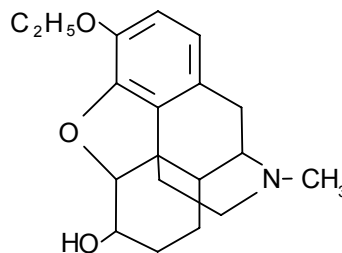
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{19}H_{23}NO_3$

mol. wt. 313.4

% b. anh. 100

Sch. II (1961)

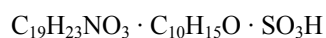


3-ethylmorphine
 Éthyl-3 morphine
 3-etilmorfina

2-ethoxy-12-hydroxy-*N*-methyl-1,11-epoxy-morphinene-13
 3-aethylmorphin
 3-äthoxy-4,5-epoxy-17-methyl-morphin-7-en-6-ol
 3-äthoxy-4,5-epoxy-6-hydroxy-17-methyl-morphinen (7)
 3-äthoxy-6-hydroxy-*N*-methyl-4,5-epoxymorphinen-(7)
 3-ethoxy-6-hydroxy-*N*-methyl-4,5-epoxy-morphinen-7
 3-etossi-4,5-epossi-6-idrossi-*N*-metil-7-morfíne
 3-etylmořín
 3-*O*-ethylmorphin, -e
 4,5-epoxy-3-ethoxy-17-methylmorphinan-7-en-6-ol
 4,5-epoxy-3-ethoxy-17-methylmorphinan-7-en-6 α -ol
 7,8-didehydro-4,5-epoxy-3-ethoxy-17-methylmorphinan-6-ol
 Aethomorphinum
 Aethylmorphin, -e, -i, -um
 Aethylomorphinum
 Aethylmořín
 Äthylmorphin
 Ethomorphine
 Ethylmořín
 Ethylmorphin, -a, -um
 Ethylomorphina
 Etielmořien
 Etilmorfin, -a, -ä
 Etilmorfina
 Etomorfina
 Etylmoříini
 Etylmořín, -y
 Monoethylmorphine
 Morfina etile
 Morphiäthyläther
 Morphin-3-äthyläther
 Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-3-ethoxy-17-methyl-, (5 α ,6 α)-

Morphine ethyl ether
Morphini aethylati
Morphinium aethylatum

Ethylmorphine camphosulfonate - Camphosulfonate d'éthylmorphine - Canfosulfonato de etilmorfina



mol. wt. 545.7

% b. anh. 57.4

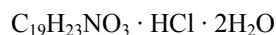
Ethylmorphine hydrobromide - Bromhydrate d'éthylmorphine - Bromhidrato de etilmorfina



mol. wt. 394.3

% b. anh. 79.7

Ethylmorphine hydrochloride - Chlorhydrate d'éthylmorphine - Clorhidrato de etilmorfina



mol. wt. 385.9

% b. anh. 81.5

7,8-didehydro-4,5 α -epoxy-3-ethoxy-17-methyl-morphinan-6 α -ol hydrochloride

Aethylmorphinum hydrochloricum

Chlorhydrate de codéthyline

Ethylmorphine hydrochloride dihydrate

Ethylmorphinhydrochlorid

Ethylmorphini hydrochloridum

Ethylmorphinium chloratum

Ethylmorphinium chloride

Ethylmorphinum hydrochloricum

Etilmorfina cloridrato

® Aethylmorphinum
hydrochloricum

® Bronpax*

® Camphodionyl**

® Cocillana

® Codetilina*

® Codethyline

® Codéthyline Houdé

® Cosanyl*

® Cosylan*

® Demusin*

® Diolan, -um

® Dionin, -a, -e, -um

® Diosan

® Ephydion*

® Eubispasme**

® Eucalyptospirine*

® Humex*

® Indalgin*

® Lepheton*

® Marrubène*

® Modiscop**

® Natirose*

® Neo Codion**

® Neo Codion N**

® Neodemusin*

® Noviform-Aethylmorphin

® Ozothine*

® Pastillas Wilfe

® Pecto 6*

® Pectosan*

® Peter's sirop*

® Poléry**

® Pulmosodyl*

® Pulmospir*

® Pulmoxédo! **

® Quintopan**

® Sedalmerck

® Sédophon*

® Solucamphre

® Terpene des Monts-Dore*

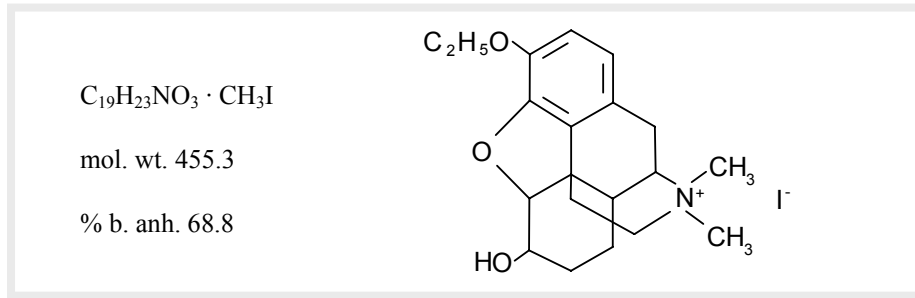
® Thérèlène pectoral*

® Thiosédal*

® Trachyl

® Tussipax**

® Végétosérum*

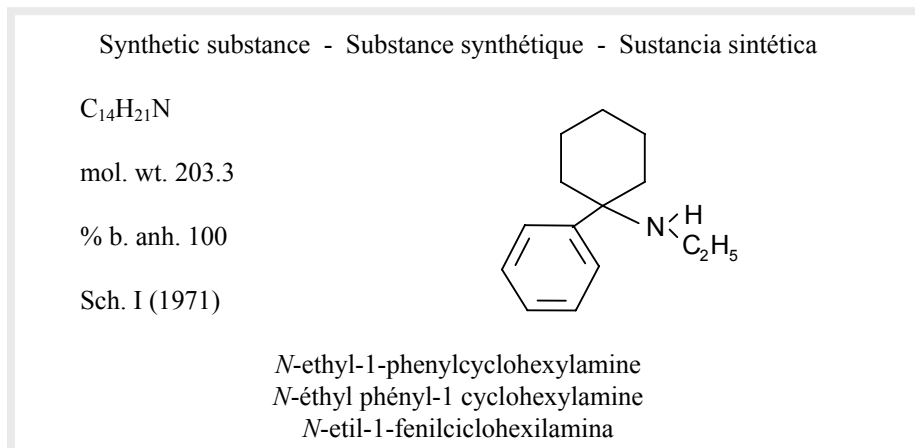
Ethylmorphine methyliodide - Iodométhylate d'éthylmorphine - Metilyoduro de etilmorfinaEthyl-*N*-methylmorphinium iodide

®Trachyl

Ethylmorphine phenylethylbarbiturate -
Phényléthylbarbiturate d'éthylmorphine - Feniletilbarbiturato de etilmorfina $C_{19}H_{23}NO_3 \cdot C_{12}H_{12}N_2O_3$

mol. wt. 545.6

% b. anh. 57.4

Eticyclidine - Eticyclidine - Eticiclidina

(1-phenylcyclohexyl)ethylamine
 (Ethyl)(phenylcyclohexyl)azan
 Cyclohexamine
 Eticyclidinum
N-ethyl-(1-phenylcyclohexyl)-amin
N-ethyl-1-phenylcyclohexanamin
 PCE

Eticyclidine hydrochloride - Chlorhydrate d'eticyclidine - Clorhidrato de eticiclidina $C_{14}H_{21}N \cdot HCl$

mol. wt. 239.8

% b. anh. 84.8

CI 400

Etilamfetamine – Etilamfétamine - Etilanfetamina

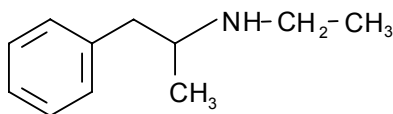
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{11}H_{17}N$

mol. wt. 163.2

% b. anh. 100

Sch. IV (1971)



N-ethyl- α -methylphenethylamine
N-éthyl- α -méthylphénéthylamine
N-etil- α -metilfenetilamina

(+)-*N*-ethylamphetamine
 (Ethyl)(1-phenylpropan-2-yl)azan
 1-phenyl-2-(ethylamino)propane
 2-ethylamino-1-phenylpropane
 Adiparthrol
 Adiparthrol-Ethyl
 Aethylamphetamin
 Aethyl-amphetamin
 Apetinil
 Apétinil
 Apétinil dépôt
 Benzeneethamine, *N*-ethyl- α -methyl-
dl-*N*-ethyl- α -methylphenylethylamine
dl-*N*-éthyl- α -méthylphényléthylamine
dl-*N*-etil- α -metilfeniletilamina
 Etamfetamine
 Ethamphétamine
 Ethylamphetamin, -a, -e, -um
 Etilamfetamin, -a, -um
N-ethyl- α -methylbenzeneethanamine
N-ethyl- α -methylphenylethylamine
N-ethyl- α -phenylisopropylamine
N-ethylamfetamine
N-ethylamphetamine
 N-éthylamphétamine
 N-etilanfetamina

Etilamfetamine hydrochloride - Chlorhydrate de étilamfétamine - Clorhidrato de etilanfetamina

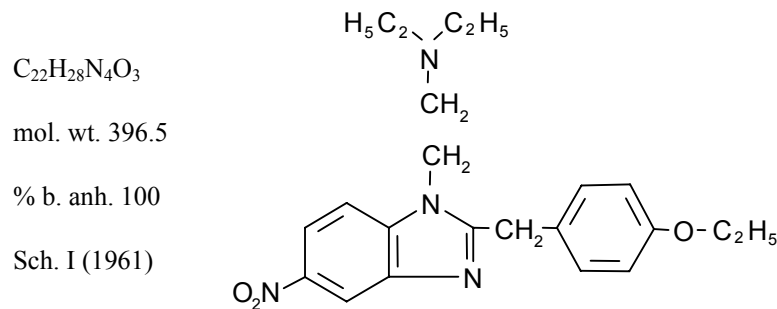
$C_{11}H_{17}N \cdot HCl$

mol. wt. 199.7

% b. anh. 81.7

Etonitazene - Etonitazène - Etonitaceno

Synthetic substance - Substance synthétique - Sustancia sintética



1-diethylaminoethyl-2-*p*-ethoxybenzyl-5-nitrobenzimidazole
 Diéthylaminoéthyl-1 *p*-éthoxybenzyl-2 nitrobenzimidazole-5
 1-dietilaminoetil-2-*p*-etoxibencil-5-nitrobencimidazol

(Diéthylaminoéthyl)-1 *para*-éthoxybenzyl-2 nitrobenzimidazole-5
 (*p*-éthoxybenzyl)-2 diéthylaminoéthyl-1 nitro-5 benzimidazole
 [2-[2-(4-ethoxybenzyl)-5-nitrobenzimidazol-1-yl]ethyl]diethylazan
 1-(2'-diaethylaminoethyl)-2-(4'-ethoxybenzyl)-5-nitrobenzimidazol
 1-(2-diethylaminoethyl)-2-(4-ethoxybenzyl)-5-nitrobenzimidazole
 1-(2-diethylaminoethyl)-2-*p*-ethoxybenzyl-5-nitrobenzimidazole
 1-[(2-diethylamino)ethyl]-2-(*p*-ethoxybenzyl)-5-nitrobenzimidazole
 1-[2-(diethylamino)ethyl]-2-(*p*-ethoxybenzyl)-5-nitrobenzimidazole
 1-diethylaminoethyl-2-*para*-ethoxybenzyl-5-nitrobenzimidazole
 1-dietilaminoetil-2-*para*-etoxibencil-5-nitrobencimidazol
 1-dietilaminoetyl-2-*para*-etoksyben-5-nitrobenzimidazol
 1*H*-benzimidazole-1-ethanamine, 2-[(4-ethoxyphenyl)methyl]-*N,N*-diethyl-5-nitro-
 2-(*p*-éthoxybenzyl)-1-(β -diéthyl-amino-éthyl)-5-nitrobenzimidazol
 2-(*p*-etoxibencil)-1-dietilaminoetil-5-nitrobencimidazol
 2-[(4-ethoxyphenyl)methyl]-*N,N*-diethyl-5-nitro-1*H*-benzimidazole-1-ethanamine
 2-*p*-ethoxybenzyl-1-(2-diethylaminoethyl)-5-nitrobenzimidazole
 Aethonitazen
 Etobedolum
 Etonitaceno
 Etonitazen, -e, -um
 Etonitazinum

ARC IG2
 Ba 20684
 C 20684
 NIH 7607

Etonitazene hydrochloride - Chlorhydrate d'étonitazène - Clorhidrato de etonitaceno

$C_{22}H_{28}N_4O_3 \cdot HCl$

mol. wt. 432.7

% b. anh. 91.6

Etorphine - Etorphine - Etorfina

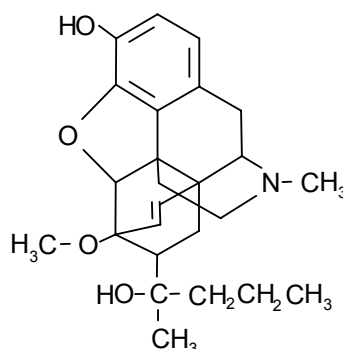
Derivative of thebaine - Dérivé de la thébaïne - Derivado de la tebaína

$C_{25}H_{33}NO_4$

mol. wt. 411.5

% b. anh. 100

Sch. I, IV (1961)



Tetrahydro-7 α -(1-hydroxy-1-methylbutyl)-6,14-endo-ethenooripavine
(Hydroxy-1 méthyl-1 butyl)-7 α endo-étheno-6,14 tétrahydrooripavine
Tetrahidro-7 α -(1-hidroxi-1-metilbutil)-6,14-endo-etenooripavina

(5*R*,6*R*,7*R*,14*R*)-4,5-epoxy-7-[(*R*)-2-hydroxypentan-2-yl]-6-methoxy-17-methyl-6,14-ethenomorphinan-3-ol
(6*R*,7*R*,14*R*)-7,8-dihydro-7-(1-hydroxy-1-methylbutyl)-6-*O*-methyl-6,14-ethenomorphine
[5 α ,7 α (*R*)]-4,5-epoxy-3-hydroxy-6-methoxy- α ,17-dimethyl- α -propyl-6,14-ethenomorphinan-7-methanol
[Hydroxy-1 (*R*) méthyl-1 butyl]-7 méthyl-*O*⁶ endoétheno-6,14 dihydro-7,8 morphine
1,2,3,3 α ,8,9-hexahydro-5-hidroxi-2 α -[1(*R*)-hidroxi-1-metilbutil]-3-metoksi-12-metil-3,9 α -eteno-9,9*b*-
iminoetanofenantro-[4,5-*bcd*]-furan
1,2,3,3 α ,8,9-hexahydro-5-hydroxy-2 α -[1(*R*)-hydroxy-1-methylbutyl]-3-methoxy-12-methyl-3,9 α -etheno-9,9*b*-
iminoethanophenanthro-[4,5-*bcd*]-furan
19-propylorvinol
4-(5-epoxy-7 α -(1-hydroxy-1-methyl-butyl)-6-methoxy-17-methyl-6,14-endo-aetheno-morphinan-3-ol
4,5-epoxy-6,14-endo-etheno-3-hydroxy-7 α -(1-hydroxy-1-methylbutyl)-6-methoxy-*N*-methylmorphinan
4,5 α -epoxy-3-hydroxy-6-methoxy- α ,17-dimethyl- α -propyl-6,14-ethenomorphinan-7 α -(*R*)-methanol
6,7,8,14-tetrahydro-7 α -(1-hydroxy-1-methylbutyl)-6,14-endo-ethenooripavine
7,8-dihydro-7 α -[1(*R*)-hidroxi-1-metil-butyl]-*O*⁶-metil-6,14-endoeteno-morfina
7,8-dihydro-7 α -[1(*R*)-hydroxy-1-methylbutyl]-*O*⁶-methyl-6,14-endoethenomorphin
7,8-dihydro-7 α -[1(*R*)-hydroxy-1-methylbutyl]-*O*⁶-methyl-6,14-endo-ethenomorphine
7 α -[1(*R*)-hydroxy-1-methylbutyl]-6,14-endoethenotetrahydro-oripavine
Etorphin, -um
Etorfien
Hydroxy-5 [hydroxy-1(*R*)méthyl-1 butyl]-2 α méthoxy-3 méthyl-12 étheno-3,9 α iminoéthano-9,9*b* hexahydro-
1,2,3,3 α ,8,9 phénanthro [4,5-*bcd*]furanne
Tetrahydro-7 α -(2-hydroxy-2-pentyl)-6,14-endo-ethenooripavine

Etorphine hydrochloride - Chlorhydrate d'etorphine - Clorhidrato de etorfina

$C_{25}H_{33}NO_4 \cdot HCl$

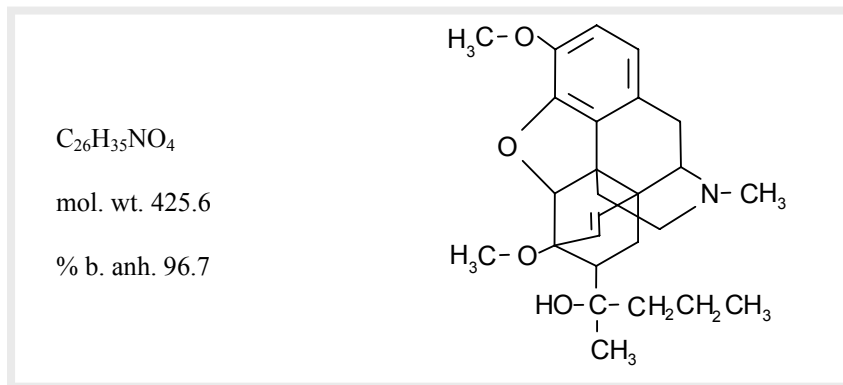
mol. wt. 448.0

% b. anh. 91.9

M 99
NIH 8068
UM 495

®Immobilon*

Etorphine 3-methylether - Ether méthyl-3 de l'étorphine - Éter metil-3 de la etorfina



3-methoxy-6,14-*endo*-etheno-5,7,8,8-tetrahydro-7(2-hydroxypent-2-yl) oripavine

M 53

Etoxidine - Etoxidine - Etoxidina

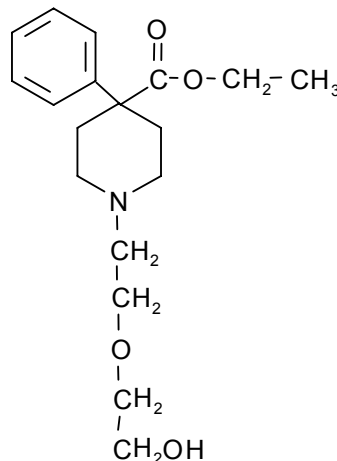
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{18}H_{27}NO_4$

mol. wt. 321.4

% b. anh. 100

Sch. I (1961)



1-[2-(2-hydroxyethoxy)-ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester
 Ester éthylique de l'acide [(hydroxy-2 éthoxy)-2 éthyl]-1 phényl-4 pipéridine carboxylique-4
 Éster etílico del ácido 1-[2-(2-(hidroxietoxi)-etil)-4-fenilpiperidin-4-carboxílico

- 1-(2-hydroxyethoxyethyl)-4-phenyl-4-carbethoxypiperidine
- 1-[2-(2-hydroksyetoksy)-etyl]-4-fényl-péperidin-4-karboksylyreetyléster
- 1-[2-(2-hydroxyaethoxy)aethyl]-4-phenyl-4-carbaethoxy-piperidin
- 1-[2-(2'-hydroxyaethoxy)-aethyl]-4-phenylpiperidin-4-carbonsäureaethyl-ester
- 1-[2-(2-hydroxyethoxy)-ethyl]-4-phenyl-4-piperidincarbonsäureethylester
- 1-[2-(2-hydroxyethoxy)-ethyl]-4-phenyl-4-piperidine carboxylic acid ethyl ester
- 1-[2-(2-hydroxyethoxy)-ethyl]-4-phenyl-isonipecotate
- 1-[2-(2-hydroxyethoxy)-ethyl]-4-phenyl-isopecotic acid ethyl ester
- 1-[2-(2-oxiethoxy)-ethyl]-4-phenyl-piperidine-4-carboxylic acid ethyl ester
- 1-[2-(2-oxietoxi)-etyl]-4-fénylpiperidin-4-karbonyreetyléster
- 1-hydroxyethoxyethyl-4-phenyl-4-piperidine-ethyl-carboxylate
- 4-piperidinecarboxylic acid, 1-[2-(2-hydroxyethoxy)ethyl]-4-phenyl-, ethyl ester
- Carbetidin, -e, -a
- Ethohexeridine
- Ethyl 1-[2-(2-hydroxyethoxy)ethyl]-4-phenylisonipecotate
- Ethyl ester of 1-[2-hydroxyethoxy]ethyl]-4-phenylisonipecotic acid
- Ethyl-1-[2-(2-hydroxyethoxy)ethyl]-4-phenylpiperidin-4-carboxylat
- Ethyl-1-[2-(2-hydroxyethoxy)ethyl]-4-phenylpiperidine-4-carboxylate

Etokseridin
Etosseridina
Etoxidrin, -a, -e, -um

UC 2073
UCB 2073
Wy 2039

®Aténorax

®Atenos

®Aténos

Etoxidrine hydrochloride - Chlorhydrate d'étoxidrine - Clorhidrato de etoxidina

$C_{18}H_{27}NO_4 \cdot HCl$

mol. wt. 356.9

% b. anh. 89

Etryptamine - Etryptamine - Etriptamina

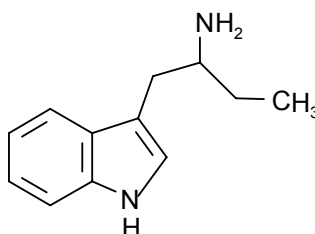
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{12}H_{16}N_2$

mol. wt. 181.3

% b. anh. 100

Sch. I (1971)



3-(2-aminobutyl)indole
3-(2-aminobutyl)indole
3-(2-aminobutil)indol

1-(3-indolylmethyl)propylamin, -e
1*H*-indole-3-ethanamine, α -ethyl-1-(indol-3-yl)butan-2-ylazan
3-(2-aminobutyl)indol
3-indolylbutylamine
Aetryptamin
 α -ethyl-1*H*-indol-3-ethanamin
 α -ethyl-1*H*-indole-3-ethanamine
 α -ethyltryptamin, -e
 α -éthyltryptamine
 α -etiltriptamina

Ro 3-1932
U 17312

Etryptamine acetate - Acétate d'étryptamine - Acetato de etriptamina

$C_{12}H_{16}N_2 \cdot C_2H_4O_2$

mol. wt. 248.3

% b. anh. 75.8

1*H*-indole-3-ethanamine, α -ethyl-, monoacetate
3-(2-aminobutyl)indole acetate
3-(2-aminobutyl)indole monoacetate
Ätryptaminacetat

E

CPDD 41
NSC 63963
U 17312 E

®Monase

Etryptamine hydrochloride - Chlorhydrate d'étryptamine - Clorhidrato de etriptamina

$C_{12}H_{16}N_2 \cdot HCl$

mol. wt. 224.7

% b. anh. 83.8

Fencamfamin - Fencamfamine - Fencanfamina

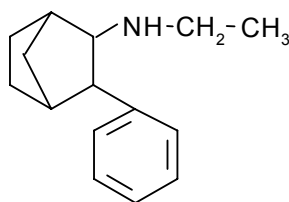
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{15}H_{21}N$

mol. wt. 215.3

% b. anh. 100

Sch. IV (1971)



N-ethyl-3-phenyl-2-norbornanamine
N-éthyl phényl-3 amino-2 norbornane
N-etil-3-fenil-2-norbornanamina

(Ethyl)(3-phenylbicyclo[2.2.1]heptan-2-yl)azan
 2-(ethylamino)-3-phenylnorbane
 2-(ethylamino)-3-phenyl-norbornane
 2-aethylamino-3-phenylnorcamphan
 2-ethylamino-3-phenylbicyclo[2.2.1]heptane
 2-ethylamino-3-phenylnorbornane
 2-ethylamino-3-phenylnorcamphan, -e
 2-phenyl-3-ethylaminonorbornane
 3-phenyl-*N*-ethyl-2-norbornanamine
 Bicyclo[2.2.1]heptan-2-amine, *N*-ethyl-3-phenyl-
dl-*N*-éthyl amino-2 phénylbicyclo[2,2,1]-3 heptane
dl-*N*-ethyl-3-phenylbicyclo[2.2.1]heptan-2-amine
dl-*N*-éthylphényl-3 bicyclo[2,2,1]heptanamine-2
dl-*N*-etil-3-fenilbicyclo[2,2,1]-heptan-2-amina
 Ethylamino-2 phényl-3 norbornane
 Fencamfamina, -um
N-aethyl-3-phenylnorbornan-2-ylamin
N-aethyl-*N*-(3-phenyl-norbornan-2-yl)-amin
N-ethyl-3-phenyl-8,9,10-trinorbornan-2-ylamine
N-ethyl-3-phenylbicyclo[2.2.1]hept-2-ylamine
N-ethyl-3-phenylbicyclo[2.2.1]-heptan-2-amine

W 1206

®Altimina
 ®Entigue
 ®Euvital

®Euvitol
 ®Fencamine
 ®Norcamphane

®Reactimerk*
 ®Sicoclor

Fencamfamin hydrochloride - Chlorhydrate de fencamfamine - Clorhidrato de fencanfamina

$C_{15}H_{21}N \cdot HCl$

mol. wt. 251.8

% b. anh. 85.5

2-ethylamino-3-phenyl-norcamphane hydrochloride
 3-phenyl-*N*-ethyl-2-norbornanamine hydrochloride

H 610
 W 1206

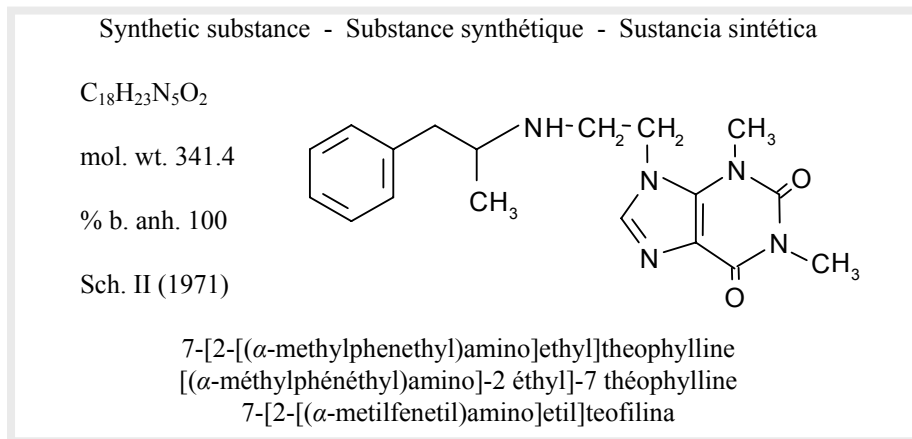
®Euvitol

®Glucoenergan

®Norcamphane

®Reactivan*

Fenetylline - Fénétylline - Fenetilina



[(*alpha*-méthylphénéthyl)amino]-2 éthyl]-7 théophylline
 1,3-dimethyl-7-[2-(1-phenyl-propan-2-ylamino)ethyl]-3,7-dihydro-2*H*-purin-2,6(1*H*)-dion
 1*H*-purine-2,6-dione, 3,7-dihydro-1,3-dimethyl-7[2-[(1-methyl-2-phenylethyl)amino]ethyl]-
 3,7-dihydro-1,3-dimethyl-7-[2-[(1-methyl-2-phenylethyl)amino]ethyl]-1*H*-purine-2,6-dione
 3,7-dihydro-1,3-dimethyl-7-[2-[(1-methyl-2-phenylethyl)amino]ethyl]-1*H*-purine-2,6-dione
 3,7-dihydro-1,3-dimethyl-7-[2-[(1-methyl-2-phenylethyl)amino]ethyl]theophylline
 7-(3-fenil-2-propil-aminoetil) teofilina
 7-(3-phenyl-2-propylaminoethyl)theophylline
 7-(fenil-isopropilaminoetil) teofilina
 7-(phenyl-isopropylaminoethyl)theophylline
 7-[2-(1-methyl-2-phenyl-ethylamino)ethyl]theophylline
 7-[2-[(*alpha*-metilfenetil)amino]etil]teofilina
 7-[2-[(*alpha*-methylphenethyl)amino]ethyl]theophylline
 7-[*beta*-(*alpha*-methyl-*beta*-phenylethylamino)ethyl]theophylline
 7-[*beta*-(*alpha*-metil-*beta*-feniletilamino)etil] teofilina
 7-aethyltheophyllin-amphetamin
 7-ethyltheophylline amphetamine
 Aethyltheophyllin-amphetamin
 Amfetylin, -e
 Amphetyline
dl-3,7-dihydro-1,3-dimethyl-7-(2-[(1-methyl-2-phenylethyl)amino]ethyl)-1*H*-purine-2,6-dione
dl-3,7-dihydro-1,3-dimethyl-7-(2-[(1-methyl-2-phenylethyl)amino]ethyl)-1*H*-purine-2,6-dione
dl-dihydro-3,7 diméthyl-1,3 [(méthyl-1-phénéthyl-2)amino]-2 éthyl]-7 1-*H*- purine dione-2,6
dl-dihydro-3,7 diméthyl-1,3 [(méthyl-1 phényléthyl-2)amino]-2 éthyl]-7 1-*H*-purine dione-2,6
 Fenethylin, -e, -um,
 Fenetylin, -e, -um
 Theophyllinäthylamphetamin
 Theophyllineethylamphetamine

®Captagen 50

®Captagon

®Fitton

Fenetylline hydrochloride - Chlorhydrate de fénétylline - Clorhidrato de fenetilina

C₁₈H₂₃N₅O₂ · HCl

mol. wt. 377.9

% b. anh. 90.3

1*H*-purine-2,6-dione, 3,7-dihydro-1,3-dimethyl-7[2-[(1-methyl-2-phenyl-ethyl)amino]ethyl]-, monohydrochloride
 7-(2'-[(1"-methyl)-2"-phenylethylamino]-ethyl)-theophyllin hydrochloride
 7-[2-(*alpha*-methylphenethylamino)ethyl]theophylline hydrochloride
 7-[2-[(*alpha*-methylphenethyl)amino]-ethyl]theophylline hydrochloride
 7-[2-[(*alpha*-methylphenethyl)amino]ethyl]theophylline monohydrochloride
 7-ethyltheophylline amphetamine hydrochloride
 Amfetyline hydrochloride
 Fenetylini chloridum

H 814
 Homburg 814
 R 720-11

®Biocapton

®Captagon

®Fitton

®Samynova

Fenproporex - Fenproporex - Fenproporex

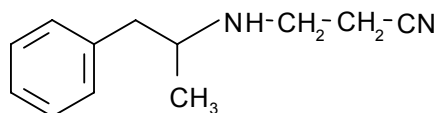
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₂H₁₆N₂

mol. wt. 188.3

% b. anh. 100

Sch. IV (1971)



(±)-3-[(*alpha*-methylphenethyl)amino] propionitrile

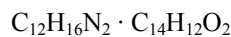
(±)-(*alpha*-méthylphénéthylamino)-3 propionitrile

(±)-3-[(*alpha*-metilfenetil)amino]propionitrilo

(±)-(*alpha*-méthylphénéthylamino)-3 propionitrile
 (±)-3-[(*alpha*-metilfenetil)amino]propionitrilo
 (±)-3-[(*alpha*-methylphenylethyl)amino]propionitrile
 (±)-*N*-2-cianoetilamfetamina
 (±)-*N*-2-cyanoethylamphetamine
 (*R,S*)-3-(1-phenylpropan-2-ylamino)propanitril
 3-[(1-methyl-2-phenylethyl)amino]propanenitrile
 3-[(1-metil-2-feniletil)amino]propanenitrilo
Beta-(*alpha*-methylphenethylamino)propionitrile
dl-[(*alpha*-méthylphényléthyl)amino]-3 propionitrile
dl-3-(*alpha*-methylphenethylamino)-propionitrile
dl-3-[(*alpha*-metilfeniletil)amino]propionitrilo
dl-3-[(*alpha*-methylphenylethyl)amino]propionitrile
 Fenproporexum
N-(2-cyanoethyl)-amphetamine
N-2-cianoetilamfetamina
 Propanenitrile, 3-[(1-methyl-2-phenylethyl)amino]-, (+)-

®Asenlix	®Fenproporex	®Liofisan	®Nilipoid AP
®Dandi	®Fenorex	®Liofisan AP	®Perphoxen, e
®Degadil AP	®Fenproporex retard	®Lipenan	®Perphoxène
®Delgafen	®Fenproporexum*	®Lipese	®Pesex
®Desobesi M	®Gisel I*	®Lipofem	®Pesex AP
®Diafanor	®Gisel II*	®Lipoflex	®Pesex R
®Dietacaps	®Gisel III**	®Lipogen	®Proporex AP
®Dicel	®Gisel IV**	®Lipolin	®Reactivan*
®Digur	®Gisel V*	®Lipomax	®Reductol**
®Drenur	®Gisel VI**	®Lipomax AP	®Tegisec
®Eselcaps**	®Gisel VII*	®Liporex	
®Falagan	®Grasmin	®Lipostil	
®Fastinan	®Lineal	®Moderan	

Fenproporex diphenylacetate - Diphénylacétate de fenproporex - Difenilacetato de fenproporex



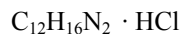
mol. wt. 400.3

% b. anh. 47.0

®Fenproporex retard Bottu

®Fenproporex Deglaude

Fenproporex hydrochloride - Chlorhydrate de fenproporex - Clorhidrato de fenproporex



mol. wt. 224.8

% b. anh. 83.8

(±)-3-(α -fenetilamino)propionitrilo clorhidrato
 Clorhidrato de [(metil-1 fenil-2)etilamino]3-propionitrilo
 Clorhidrato de 3-[(1-metil-2-fenilet)amino]propanonitrilo
 Clorhidrato de *dl*-[(metil-1)fenil-2]etilamino]-3 propionitrilo
N-2-cyanoetilanfetamina clorhidrato

®Antiobes	®Elepsin	®Lipenan	®Redulip
®Antiobes retard	®Fenisec	®Lipotiase	®Sinapet
®Appetitzügler	®Flobesin	®Magronil	®Solvilip
®Asenlix	®Gacilin	®Modelin	®Suralgon
®Dicel	®Ifa Diety	®Pesex R	®Tegisec
®Drenur	®Lebil	®Perphoxen, -e	

Fenproporex resinate - Fenproporex résinate - Resinato de fenproporex

®Grasmin

Fentanyl - Fentanyl - Fentanilo

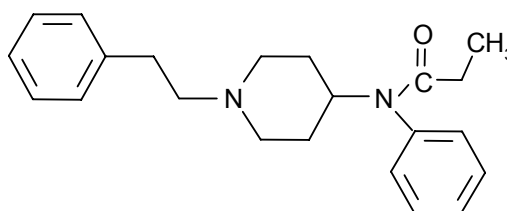
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{22}H_{28}N_2O$

mol. wt. 336.5

% b. anh. 100

Sch. I (1961)



1-phenethyl-4-*N*-propionylanilino-piperidine
Phénéthyl-1 *N*-propionylanilino-4 pipéridine
1-fenetil-4-*N*-propionilanilino-piperidina

1-(2-fenetil)-4-(*N*-propionil-anilino)-piperidina
1-(2-phenaethyl)-4-*N*-(*N*-propionyl-anilino)piperidin
1-(2-phenäthyl)-4-(*N*-phenyl-*N*-propionyl)-aminopiperidin
1-(2'-phenethyl)-4(*N*-phenyl-*N*'-propionyl)-aminopiperidin
1-(2-phenylethyl)-4-(*N*-propionyl-anilino)-piperidine
1-*N*-2-phenethyl-4-*N*-propionyl-anilino-piperidine
1-phenäthyl-4-*N*-propionylanilino-piperidin
1-phenethyl-4-(*N*-propionylanilino)piperidine
1-phenethyl-4-(*N*-propionylanilino)piperidine
1-phenethyl-4-(phenylpropionylamino)-piperidine
1-phenylaethyl-4-*N*-propionyl-anilino-piperidin
Fentanil
Fentanyl, -e, -um
N-(1-phenäthyl-4-piperidyl)-propionanilid
N-(1-phenethyl-4-piperidinyl)-*N*-phenylpropionamide
N-(1-phenethyl-4-piperidyl)-*N*-phenylpropionamid
N-(1-phenethyl-4-piperidyl)propionanilide
N-(1-phenethylpiperid-4-yl)propionanilide
N-(phenaethyl-4-piperidyl)-propionanilid
N-[1-(β-phenyläthyl)-piperidin-4-yl]-propionanilid
N-phenyl-*N*-[1-(2-phenylethyl)-4-piperidinyl]propanamide
Phentanyl
Propanamide, *N*-phenyl-*N*-[1-(2-phenylethyl)-4-piperidinyl]-

®Actiq

®Duragesic

®Duragesic TTS

®Fentanest

®Fentanilo Fabra

®Inoval*

®Leptanal

Fentanyl citrate - Citrate de fentanyl - Citrato de fentanilo

$C_{22}H_{28}N_2O \cdot C_6H_8O_7$

mol. wt. 528.6

% b. anh. 63.7

Fentanylcitrat

N-(1-phenylethyl-4-piperidyl)propionanilide citrate (1:1)

N-phenyl-*N*-[1-(2-phenylethyl)-4-piperidinyl]-, 2-hydroxy-1,2,3-propanetricarboxylate (1:1)

Propanamide, *N*-phenyl-*N*-[1-(2-phenylethyl)-4-piperidinyl]-, 2-hydroxy-1,2,3-propanetricarboxylate (1:1)

McN JR 4263
 McN JR 4263-29
 NIH 8047
 R 4263
 R 5240

®Bearyl
 ®Duragesic
 ®Fentanest
 ®Fentanil
 ®Fentanilo Northia
 ®Fentanyl Alpharma
 ®Fentanyl B.Braun
 ®Fentanyl Citrate Injection
 ®Fentanyl Citrate Antigen
 ®Fentanyl Dakota Pharm
 ®Fentanyl Hexal
 ®Fentanyl Janssen
 ®Fentanyl Oralet
 ®Fentanyl Parke Davis

®Fentanyl Pharnalink
 ®Fentanyl Curamed
 ®Fentaz*
 ®Fluanisone
 ®Haldid
 ®Haloanisone
 ®Hefanil
 ®Hypnorm*
 ®Innovar*
 ®Inoval*
 ®Ivonol
 ®Leptanal
 ®Leptophen
 ®Leskin

®Oralet
 ®Pentanyl
 ®Phentanyl
 ®Sentonyl
 ®Sintonyl
 ®Sublimaze
 ®Sublimazine
 ®Talamonal
 ®Thalamonal*
 ®Thalamonial
 ®Thamonal
 ®Trofentyl

Fludiazepam - Fludiazépam - Fludiazepam

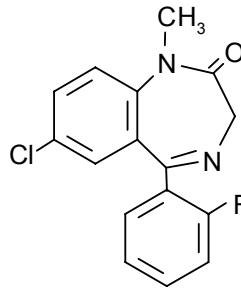
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{12}ClFN_2O$

mol. wt. 302.7

% b. anh. 100

Sch. IV (1971)



7-chloro-5-(*o*-fluorophenyl)-1,3-dihydro-1-methyl-2*H*-1,4-benzodiazepin-2-one
 Chloro-7 (*o*-fluorophényl)-5 dihydro-1,3 méthyl-1 2*H*-benzodiazépine-1,4 one-2
 7-cloro-5-(*o*-fluorofenil)-1,3-dihidro-1-metil-2*H*-1,4-benzodiazepin-2-ona

2*H*-1,4-benzodiazepin-2-one, 7-chloro-5-(2-fluorophenyl)-1,3-dihydro-1-methyl-
 7-chlor-5-(2-fluorophenyl)-1-methyl -1,3-dihydro -2*H*-1,4-benzodiazepin-2-on
 7-chloro-5-(2-fluorophenyl)-1,3-dihydro-1-methyl-2*H*-1,4-benzodiazepin-2-one
 Chloro-7 (fluoro-2 phényl)-5 méthyl-1 dihydro-1,3 2*H*-benzodiazépine-1,4 one-2
 Fludiazepamum

ID 540
 Ro 5-3438

®Elspar

®Erispan

®Fludilat

Flunitrazepam - Flunitrazépam - Flunitrazepam

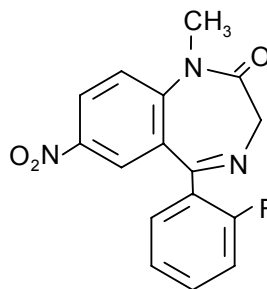
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{12}FN_3O_3$

mol. wt. 313.3

% b. anh. 100

Sch. IV (1971)



5-(*o*-fluorophenyl)-1,3-dihydro-1-methyl-7-nitro-2*H*-1,4-benzodiazepin-2-one
 (*o*-fluorophényl)-5 dihydro-1,3 méthy-1 nitro-7 2*H*-benzodiazépine-1,4 one-2
 5-(*o*-fluorofenil)-1,3-dihidro-1-metil-7-nitro-2*H*-1,4-benzodiazepin-2-ona

(Fluoro-2 phényl)-5 méthy-1 nitro-7 dihydro-1,3 2*H*-benzo[*e*]diazépine-1,4-one-2
 1-methyl-7-nitro-5-(2-fluorophenyl)-3*H*-1,4-benzodiazepin-2(1*H*)-one
 2*H*-1,4-benzodiazepin-2-one, 5-(2-fluorophenyl)-1,3-dihydro-1-methyl-7-nitro-
 5-(2-fluorophenyl)-1,3-dihydro-1-methyl-7-nitro-2*H*-1,4-benzodiazepin-2-one
 5-(2-fluorophenyl)-1-methyl-7-nitro-1,3-dihydro-2*H*-1,4-benzodiazepin-2-on
 5-(*o*-fluorofenil)-1,3-dihidro-1-metil-7-nitro-2*H*-1,4-benzodiazepina-2-ona
 5-fluorophenyl-1,3-dihydro-1-methyl-7-nitro-2*H*-1,4-benzodiazepin-2-one
 Flunitrazepán
 Flunitrazepamum

Ro 5-4200

®Absint	®Flunitrazepam Neuraxpharm	®Pre-Sonil
®Benzosan	®Flunitrazepam Ratiopharm	®Primun
®B Dual N	®Flunizep von ct	®Psiconeurin
®Bibittoace	®Flupam	®Razepam
®Conexine	®Fluscand	®Rohipnol
®Darkene	®Fluserin	®Rohpinol
®Flubioquim	®Flutraz	®Rohypnol
®Fluminoc	®Hipnosedon	®Rohyprol
®Flumipam	®Hipnox	®Roipnal
®Fluni A1 Pharma	®Hypnocalm	®Roipnal
®Fluni OPT	®Hypnodorm	®Ronal
®Flunimerck	®Hypnor	®Rophynal
®Fluninoc	®Ipnopen	®Sedex
®Flunipam	®Libelius	®Serenil Raurich
®Flunita	®Metopram N	®Silece
®Flunitrax	®Narcozed	®Somnium
®Flunitrazepam	®Narcozep	®Somnubene
®Flunitrazepam Duncan	®Nitam	®Sylase
®Flunitrazepam Lando	®Noriel	®Valsera
®Flunitrazepam NM Pharma	®Parnox	®Vulbegal

Flurazepam - Flurazépam - Flurazepam

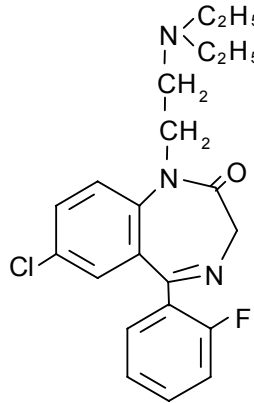
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₁H₂₃ClFN₃O

mol. wt. 387.9

% b. anh. 100

Sch. IV (1971)



7-chloro-1-[2-(diethylamino)ethyl]-5-(*o*-fluorophenyl)-1,3-dihydro-2*H*-1,4-benzodiazepin-2-one
 Chloro-7 [(diéthylamino-2) éthyl]-1 (*o*-fluorophényl)-5 dihydro-1,3 2*H*-benzodiazépine-1,4 one-2
 7-cloro-1-[2-(diethylamino)etil]-5-(*o*-fluorofenil)-1,3-dihidro-2*H*-1,4-benzodiazepin-2-ona

2*H*-1,4-benzodiazepin-2-one, 7-chloro-1-[2-(diethylamino)-ethyl]-5-(2-fluorophenyl)-1,3-dihydro-
 7-chlor-1-(2-diäthylaminoäthyl)-5-(2-fluorophenyl)-1,3-dihydro-1-*H*-1,4-benzodiazepin-2-on
 7-chlor-1-[2-(diethylamino)ethyl]-5-(*o*-fluorophenyl)-1,3-dihydro-2*H*-1,4-benzodiazepin-2-on
 7-chloro-1-[2-(diethylamino)ethyl]-5-(2-fluorophenyl)-1,3-dihydro-2*H*-1,4-benzodiazepin-2-one
 7-cloro-1-(2-(diethylamino)etil)-5-(*o*-fluorofenil)-1,3-dihidro-2*H*-1,4-benzodiazepina-2-ona
 Chloro-7 [(diéthylamino)-2 éthyl]-1 (fluoro-2 phényl)-5 dihydro-2,3 1-*H*-benzodiazépine-1,4 one-2
 Flurazepamum
 Flurazépam
 Flurazepan, -um

ID 480

NSC 78559

®Beconerv neu

®Dalmadorm

®Entamid

®Felmane

®Molival

®Morfex

®Niotal

®Noctosom

®Somnifero Gador

®Sonium

®Starodom

®Stauroderm

®Staurodorm

®Staurodorm mite

®Staurodorm neu

Flurazepam hydrochloride - Chlorhydrate de flurazépam - Clorhidrato de flurazepam

C₂₁H₂₃ClFN₃O · 2HCl (1:2)

mol. wt. 460.8

% b. anh. 84.2

2*H*-1,4-benzodiazepin-2-one, 7-chloro-1-[2-(diethylamino)-ethyl]-5-(2-fluorophenyl)-1,3-dihydro-, dihydrochloride
 7-chlor-1-(2-diäthylaminoäthyl)-5-(2-fluorophenyl)-1,3-dihydro-1-*H*-1,4-benzodiazepin-2-on dihydrochlorid
 7-chloro-1-[2-(diethylamino)ethyl]-5-(2-fluorophenyl)-1,3-dihydro-2*H*-1,4-benzodiazepin-2-one dihydrochloride
 7-chloro-1[2-(diethylamino)ethyl]-5(*o*-fluorophenyl)-1,3-dihidro-2*H*-1,4-benzodiazepin-2-one dihydrochloride
 Flurazepam dihydrochlorid
 Flurazepam hydrochlorid
 Flurazepam klorid
 Flurazepami chloridum

ID 480
NSC 78559
Ro 5-6901
SR 759
U 28774

®Apo Flurazepam	®Felison	®Insonium	®Nomadon
®Benozil	®Felmane	®Insumin	®Novoflupam
®Dalmadorm	®Fludane	®Irdal	®Paxane
®Dalmane	®Fluleep	®Linzac	®Remdue
®Dalmate	®Flunox	®Lunipax	®Somlan
®Dalmene	®Fluralar	®Midorm	®Somnol
®Dormigen	®Fluralema	®Midorm AR	®Som pam
®Dormador	®Flurazepam	®Natam	®Valdorm
®Dormodor	®Flurazepam Riker	®Nergart	
®Enoctan	®Fluzepam	®Nindral	
®Felisol	®Fordrim	®Niotal	

Furethidine - Furéthidine - Furetidina

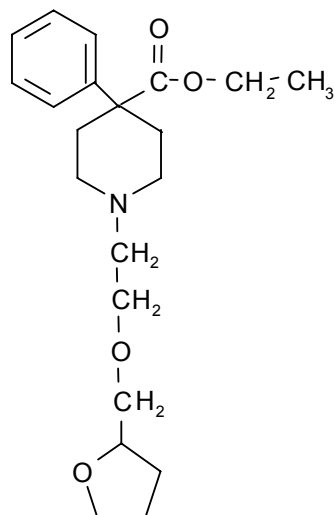
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{21}H_{31}NO_4$

mol. wt. 361.5

% b. anh. 100

Sch. I (1961)



1-(2-tetrahydrofurfuryloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
Ester éthylique de l'acide (tétrahydrofurfuryloxy-2 éthyl)-1 phényl-4 pipéridine carboxylique-4
Éster etílico del ácido 1-(2-tetrahydrofurfuriloxietil)-4-fenilpiperidin-4-carboxílico

1-(2-tetrahydrofurfuryloksyetyl)-1,4-fenylpiperidin-4-karboksylyreetyl-ester
1-(2-tetrahydrofurfuryloxietyl)-4-fenyl-piperidin-4-karbonyreetyl-ester
1-(2'-tetrahydrofurfuryloxy-aethyl)-4-phenyl-piperidin-4-carbonsäure-aethylester
1-(2-tetrahydrofurfuryloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
1-(2'-tetrahydrofurfuryloxyethyl)-norpethidine
1-(tetrahydrofurfuryloxyethyl)-4-phenylpiperidine-4-carboxylate
4-phenyl-1-(2-tetrahydrofurfuryloxy-äthyl)-piperidin-4-carbonsäureäthylester
4-phenyl-1-[2-(tetrahydro-2-furanyl)ethoxy]-ethyl]-4-piperidine carbonsäureethylester
4-phenyl-1-[2-[(tetrahydro-2-furanyl)methoxy]ethyl]-4-piperidinecarboxylic acid ethyl ester
4-phenyl-1-[2-[(tetrahydrofurfuryl)oxy]ethyl]isonipecotic acid ethyl ester
4-phenyl-1-[2-[(tetrahydrofurfuryl)oxy]ethyl]piperidinecarboxylic acid ethyl ester
4-piperidinecarboxylic acid, 4-phenyl-1-[2-[(tetrahydro-2-furanyl)methoxy]ethyl]-, ethyl ester

Ethyl 1-(tetrahydrofurfuryloxyethyl)-4-phenylpiperidine-4-carboxylate
 Ethyl 4-phenyl-1-(2-tetrahydrofurfuryloxyethyl)piperidine-4-carboxylate
 Ethyl 4-phenyl-1-[2-(tetrahydrofurfuryloxy)ethyl]isonipecotate
 Ethyl 4-phenyl-1-[2-(tetrahydrofurfuryloxy)ethyl]piperidine-4-carboxylate
 Ethyl 4-phenyl-1-[2-[(tetrahydrofurfuryl)oxy]ethyl]-4-piperidinecarboxylate
 Ethyl[4-phenyl-1-[2-(tetrahydrofurfuryloxy)ethyl]piperidin-4-carboxylat]
 Ethyl-1-(2-tetrahydrofurfuryloxyethyl)-4-phenylpiperidine-4-carboxylate
 Furaethidin
 Furethidin, -um
 Tétrahydrofurfuryloxy-2' éthyl-1 phényl-4 piperidine(4) carboxylate d'éthyle
 Tetrahydrofurfuryloxyethylnorpethidine

TA 48

Furethidine hydrobromide - Bromhydrate de furéthidine - Bromhidrato de furetidina



mol. wt. 442.4

% b. anh. 81.1

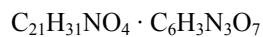
Furethidine methyl iodide - Iodométhylate de furéthidine - Metilyoduro de furetidina



mol. wt. 503.4

% b. anh. 71.8

Furethidine picrate - Picrate de furéthidine - Picrato de furetidina



mol. wt. 590.6

% b. anh. 61.2

GHB – GHB - GHB

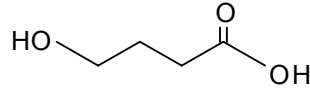
Synthetic substance - Substance synthétique - Sustancia sintética

$C_4H_8NO_3$

mol. wt. 104.1

% b. anh. 100

Sch. IV (1971)



γ -hydroxybutyric acid
Acide γ -hydroxibutirique
Ácido γ -hidroxibutírico

4 HB

4-hydroxybutanoic acid

4-hydroxybutyrat

Acide *gamma*-hydroxibutirique

Ácido *gamma*-hidroxibutírico

Gamma-hydrate

Gamma-hydroxybutyric acid

Oxybate

GHB sodium - GHB sodium - GHB sódico

$C_4H_7O_3Na$

mol. wt. 126.1

% b. anh. 83

4-hydroxybuttersäure, Natriumsalz

Butanoic acid, 4-hydroxy-, monosodium salt

Natrii oxybas

Natrii oxybutyras

Sodium 4-hydroxybutyrate

Sodium gamma-hydroxybutyrate

Sodium oxybate

Sodium oxybutyrate

γ -hidroxibutirato sódico

NSC 84223

WY 3478

®Alcover

®Anetamin

®Fisio-Gamma

®Gam OH

®Gamarest

®Gamma-hidroxibutirato

®Gamma OH

®Gioron

®Somsanit

®Xyrem

Glutethimide - Glutéthimide - Glutetimida

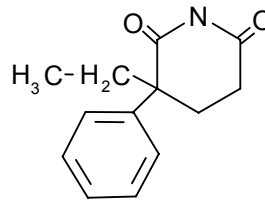
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{13}H_{15}NO_2$

mol. wt. 217.3

% b. anh. 100

Sch. III (1971)



2-ethyl-2-phenylglutarimide
Ethyl-2 phényl-2 glutarimide
2-etil-2-fenilglutarimida

α -ethyl- α -phenylglutarimid

α -phenyl- α -aethyl-glutarsäureimid

2,6-piperidinedione, 3-ethyl-3-phenyl-

2-ethyl-2-phenylglutarimid

3-aethyl-3-phenyl-piperidin-2,6-dion

3-ethyl-3-phenyl-2,6-diketopiperidine

3-ethyl-3-phenyl-2,6-dioxopiperidine

3-ethyl-3-phenylpiperidin-2,6-dion

3-ethyl-3-phenylpiperidindion-(2,6)

3-phenyl-3-aethyl-2,6-dioxopiperidin

5-ethyl-3-phenyl-2,6-piperidindion

Alpha-ethyl-*alpha*-phenylglutarimide

Ethyl-3 phényl-3 pipéridinedione-2,6

Ethyle-2 phényle-2 glutarimide

Glutäthimid

Glutethimid, -um

C 11511

®Alfimid

®Diudorm*

®Doriden, -e

®Doriden forte

Doridène

®Doriden-Sed

®Doriglute

®Dorimide

®Dormitabs

®Elrodorm

®Gimid

®Glimid

®Gludorm

®Glutethimide

®Noxiron

®Noxyron

®Ondasil

®Paxil*

®Redimyl

®Rigenox

®Rolathimide

®Sarodormin

®Somide

®Somnolen

®Somvit**

Halazepam - Halazepam - Halazepam

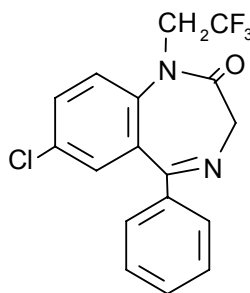
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{12}ClF_3N_2O$

mol. wt. 352.8

% b. anh. 100

Sch. IV (1971)



7-chloro-1,3-dihydro-5-phenyl-1-(2,2,2-trifluoroethyl)-2*H*-1,4-benzodiazepin-2-one
 Chloro-7 dihydro-1,3 phényl-5 (trifluoroéthyl-2,2,2)-1 2*H*-benzodiazépine-1,4 one-2
 7-cloro-1,3-dihidro-5-fenil-1-(2,2,2-trifluoroetil)-2*H*-1,4-benzodiazepin-2-ona

2*H*-1,4-benzodiazepin-2-one, 7-chloro-1,3-dihydro-5-phenyl-1-(2,2,2-trifluoroethyl)-
 7-chlor-1-(2-diethylaminoethyl)-5-(2-fluorophenyl)-1,3-dihydro-2*H*-1,4-benzodiazepin-2-on
 7-chlor-5-phenyl-1-(2,2,2-trifluoroethyl)-1*H*-1,4-benzodiazepin-2(3*H*)-on
 7-cloro-1,3-dihidro-5-fenil-1-(2,2,2-trifluoroetil)-2*H*-1,4-benzodiazepin-2-ona
 Alazepam
 Chloro-7 phényl-5 (trifluoro-2,2,2 éthyl)-1 dihydro-1,3 2*H*-benzodiazépine-1,4 one-2
 Halazepamum

Sch 12041

®Alapryl
 ®Pacinone

®Pasipam
 ®Paxipam

®Paxipan 20

Haloxazolam - Haloxazolam - Haloxazolam

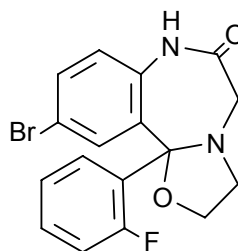
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{14}BrFN_2O_2$

mol. wt. 377.2

% b. anh. 100

Sch. IV (1971)



10-bromo-11*b*-(*o*-fluorophenyl)-2,3,7,11*b*-tetrahydrooxazolo[3,2-*d*][1,4]benzodiazepin-6(5*H*)-one
 Bromo-10 (*o*-fluorophényl)-11*b* tétrahydrooxazolo-2,3,7,11*b* [3,2-*d*](5*H*)-benzodiazépine-[1,4] one-6
 10-bromo-11*b*-(*o*-fluorofenil)-2,3,7,11*b*-tetrahydrooxazolo[3,2-*d*][1,4]benzodiazepin-6(5*H*)-ona

10-brom-11*b*-(*o*-fluorophenyl)-2,3,7,11*b*-tetrahydro[1,3]oxazolo[3,2-*d*][1,4]benzodiazepin-6(5*H*)-on
 10-bromo-11*b*-(2-fluorophenyl)-2,3,7,11*b*-tetrahydrooxazolo[3,2-*d*][1,4]-benzodiazepin-6(5*H*)-one
 10-bromo-11*b*-(*o*-fluorofenil)-2,3,7,11*b*-tetrahydrooxazolo[3,2-*d*][1,4]benzodiazepin-6(5*H*)-ona
 Bromo-10 (fluoro-2 phényl)-11*b* tétrahydro-2,3,7,11*b* 5*H*-oxazolo[3,2-*d*]-benzodiazépine-1,4) one-6
 CS 430

Haloxazolamum

Oxazolo[3,2-*d*][1,4]benzodiazepin-6(5*H*)-one, 10-bromo-11*b*-(2-fluorophenyl)-2,3,7,11*b*-tetrahydro-

®Somelin

Heroin – Héroïne - Heroína

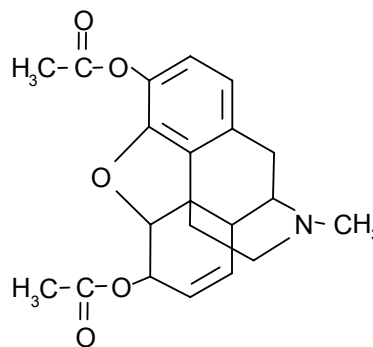
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

C₂₁H₂₃NO₅

mol. wt. 369.4

% b. anh. 100

Sch. I,IV (1961)



Diacetylmorphine
Diacétylmorphine
Diacetilmorfina

(5α,6α)-7,8-didehydro-4,5-epoxy-17-methylmorphinan-3,6-diol diacetate (ester)[(5*R*,6*S*)-4,5-epoxy-17-methylmorphin-7-en-3,6-diyl]diacetat2,12-diacetoxy-*N*-methyl-1,11-epoxymorphinene-133,6-diacetossi-4,5-eossi-*N*-metil-7-morfinene3,6-diacetoxy-7,8-dehydro-4,5-epoxy-*N*-methylmorphinan3,6-diacetoxy-*N*-methyl-4,5-epoxymorphinen-(7)3,6-*O*-diacetylmorphine

4,5-epoxy-17-methylmorphin-7-en-3,6-diyl acetate

4,5-epoxy-17-methylmorphin-7-en-3,6-diyl diacetate

7,8-didehydro-4,5*α*-epoxy-17-methylmorphinan-3,6*α*-diol diacetate

Acetomorfin, -a

Acetomorphin, -e

Acétomorphine

Diacephin, -um

Diacetylmorfin

Diacetylmorphin, -a, -e, -um

Diamorfina

Diamorphin, -e, -um

Diaphorm

Diasetilmorfien

Diasetilmorfin

Diasetylmorfiini

Diazetylmorphin, -e

Eroin, -a

Heroïen

Heroiin

Heroin, -a, -um

Ieroin

Iroïni

Morphacetin, -um

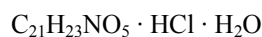
Morphinan-3,6-diol, 7,8-didehydro-4,5*α*-epoxy-17-methy, (*5α,6α*)-, diacetate (ester)

Morphindiacetat

Morphini diacetylati

Morphinum diacetylatum

Morphinum diacetylicum

Heroin hydrochloride - Chlorhydrate d'héroïne - Clorhidrato de heroína

mol. wt. 423.9

% b. anh. 87.2

4,5-epoxy-17-methylmorphin-7-en-3,6-diyl diacetate hydrochloride monohidrat
 Diacetylmorphine hydrochloride
 Diamorphine hydrochloride
 Eclorion
 Heroin hydrochloride
 Herolan

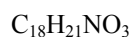
Heroin methyl iodide - Iodomethylate d'héroïne - Metilyoduro de heroína

mol. wt. 511.3

% b. anh. 72.2

Hydrocodone - Hydrocodone - Hidrocodona

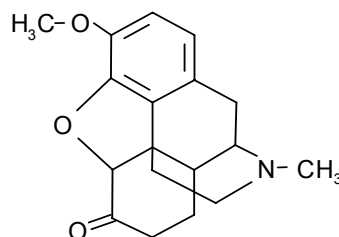
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina



mol. wt. 299.4

% b. anh. 100

Sch. I (1961)



Dihydrocodeinone
 Dihydrocodéinone
 Dihidrocodeinona

(-)-(R)-4,5-epoxy-3-methoxy-9 α -methylmorphinan-6-one
 2-methoxy-N-methyl-12-oxo-1,11-epoxymorphinan
 3-methoxy-N-methyl-6-oxo-4,5-epoxymorphinan
 3-metossi-4,5-epossi-6-oxo-N-metilmorfinano
 4,5-epoxy-3-methoxy-17-methyl-6-morphinanon
 4,5-epoxy-3-methoxy-17-methylmorphinan-6-on, -e
 4,5-epoxy-3-methoxy-N-methyl-6-oxomorphinan
 4,5 α -epoxy-3-methoxy-17-methylmorphinan-6-on
 6-deoxy-7,8-dihydro-3-O-methyl-6-oxomorphine
 7,8-dihydrokodeinon
 7,8-dihydro-O-methylmorphinone
 Dihydrocodeinon, -e, -um
 Dihydrokodeinon
 Dihidrokon
 Diidrocodeinon, -a, -e
 Diidrocon
 Dikodid
 Hidrocodeinon, -e
 Hidrocon
 Hydrocodon, -um

Hydrocon, -um
 Hydrokodon
 Hydrokon, -um
 Idrocodeinona
 Idrocodone
 Morphinan-6-one, 4,5-epoxy-3-metoxi-17-methyl-, (5 α)

Ambenyl	Cosil	Neocoda	Resulin
®Bekadid	Desenfriol	®Neocode	®Tuscodin
Biatos	Diconona	Niodid	®Uquicodid
Calmamid	Diconone	®Nyodid	®Ydrocod
Codesona	Dicotrate	®Padrina	
Codimal	Hubacodid	RAF**	
®Cofacodid, -e	Lisofrin	Recindal	

Hydrocodone bitartrate - Bitartrate d'hydrocodone - Bitartrato de hidrocodona



mol. wt. 494.4

% b. anh. 60.5

4,5 α -epoxy-3-methoxy-17-methylmorphinan-6-one tartrate (1:1) hydrate (2:5)

Calmodid

Co-hycodAPAP, compounded preparations of hydrocodone tartrate (bitartrate) and paracetamol (acetaminophen)

Curadol

Dihydrocodeinone acid tartrate

Dihydrocodeinonum bitartaricum

Duodin

Hydrocodone acid tartrate

Hydrocodone bitartrate

Hydrocodone tartrate

Hydrocodoni bitartras

Hydrocodoni tartras

Hydrocodonium hydrogentartaricum

Kolikodal

Morphinan-6-one, 4,5-epoxy-3-metoxi-17-methyl-, (5 α)-, [*R*-(*R**,*R**)]-2,3-dihydroxybutanedioate (1:1)

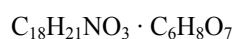
Orthoxycol

Procodal

Abroncodid	®Codamine*	®Dicodal	®ED TLC*
®Amacodone*	®Codan*	®Dicodethal*	®Endagen HD*
®Anaplex HD*	Codermyl AH*	®Dicodid, -e	®Endal HD*
®Anexsia	®Codiclear*	®Dicodinon	®Endal HD plus*
®Assicodid	®Codimal DH*	®Dicodrine	®Entuss*
®Atuss HD*	®Codinan	®Diconon, -e	®Entuss D*
®Azdone*	®Codinon	®Dicosed	Flavo
®Bancap HC*	®Codinovo	Dicosol	Hicodán*
Bekylan	Coditrate*	Didrate	Hicomina
®Biocodon, -e	®Codone	®Dihydrocodeino	Hidrocodin
®Bi-cotussin	®Co Gesic*	Streuli	®Histinex HC*
®Biohisdex DHC*	®Co Tuss V*	®Dimetane*	®Histinex PV*
®Biohisdine*	®Cophene XP*	Dimotane*	®Hycodan*
®Broncodid	®Coristex DH*	®Dolacet*	®Hycomine*
®Caldomine*	®Cristine DH*	®Donatussin DC*	®Hycon*
®Calmydone*	®Corutol DH	®Dosicodid	®Hycotuss*
®Ceta plus*	Damaset P*	®Duocet*	®Hydrocet*
Chemhisdex DHC*	®Damason P*	®Duratuss HD*	®Hydrocodan
®Chlorgest HD*	Dico	®ED Tuss HC*	®Hydrocodin

®Hydrogesic*	®Mercodinone	Pressinogen D	®Tucodil
®Hydrokodin	®Mercodol*	Priatan	®Tussafin*
®Hydrokon	®Multacodin	®Protuss*	®Tussaminic DC*
®Hydromet*	Neo-percodan	®Protuss D*	Tussanca D*
®Hydropane*	®Norcet*	®PU Tussin	®Tussanil DH*
®Hydro-Pap*	Norgan	®Robidone	®Tussend*
®Hy-Phen*	®Novahistine*	®Rolatuss*	®Tussgen*
®Iodal*	®Novahistex*	®RU Tuss*	®Tussigen*
®Iotussin HC*	Novicodina	Sinconin	®Tussionex*
®Kwelcof*	Nyodid	Sinconin	®Tyrodone*
®Lorcet*	®Oncet*	Solucodan*	®Unituss HC*
®Lortab*	®Panacet*	®Stagesic*	®Vanex*
®Lortab ASA*	®Panasal*	®Statuss Green*	®Vanex HD*
®Marcof*	®ParaHist HD*	®Stocodon	®Vicodin*
®Margesic H*	Pentracod	®Supracodin	®Zydone*
®Medipain*	Percobarb*	®Synkonin	
®Megamor*	Percodan*	®T Gesic**	
Merco D*	®Pneumotussin HC*	®Triaminic*	

Hydrocodone citrate - Citrate d'hydrocodone - Citrato de hidrocodona



mol. wt. 491.5

% b. anh. 60.9

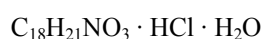
Hydrocodone hydriodide - Iodhydrate d'hydrocodone - Yodhidrato de hidrocodona



mol. wt. 427.3

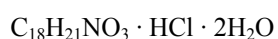
% b. anh. 70.1

Hydrocodone hydrochloride - Chlorhydrate d'hydrocodone - Clorhidrato de hidrocodona



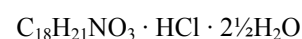
mol. wt. 353.8

% b. anh. 84.6



mol. wt. 371.9

% b. anh. 80.5



mol. wt. 380.9

% b. anh. 78.6

Bio-coussin
Cotussate

Curadol
®Dicodid

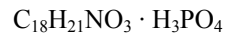
Dicovix
®Hydrocodeinon

Hydrocodone methyliodide - Iodométhylate d'hydrocodone - Metilyoduro de hidrocodona



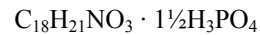
mol. wt. 441.3

% b. anh. 67.8

Hydrocodone phosphate - Phosphate d'hydrocodone - Fosfato de hidrocodona

mol. wt. 397.4

% b. anh. 75.3



mol. wt. 446.4

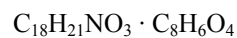
% b. anh. 67.1

Hydrocodone resinate - Hydrocodone résinate - Resinato de hidrocodonaBenzene, diethyl-, polymer with ethenylbenzene, sulfonated, complex with (5 α)-4,5-epoxy-3-methoxy-17-methylmorphinan-6-one

Hydrocodone Polistirex

Sulfonated styrene-divinylbenzene copolymer with 4,5 α -epoxy-3-methoxy-17-methylmorphinan-6-one

®Tussionex

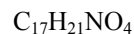
Hydrocodone terephthalate - Téréphtalate d'hydrocodone - Tereftalato de hidrocodona

mol. wt. 465.5

% b. anh. 64.3

Hydromorfinol - Hydromorfinol - Hidromorfina

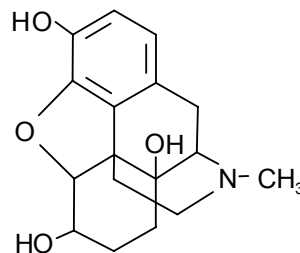
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina



mol. wt. 303.4

% b. anh. 100

Sch. I (1961)



14-hydroxydihydromorphone
Hydroxy-14 dihydromorphone
14-hidroxidihidromorfina

(5 α ,6 α)-4,5-epoxy-17-methylmorphinan-3,6,14-triol

14-hydroksydihydromorfin

14-hydroxy-7,8-dihydromorphine

14-hydroxy-dihydromorfin

3,6,14-trihydroxy-17-methyl-4,5-epoxy-morphinane

3,6,14-trihydroxy-N-methyl-4,5-epoxy-morphinan

4,5 α -epoxy-17-methylmorphinan-3,6 α ,14-triol

4,5-epoxy-17-methylmorphinan-3,6,14-triol

4,5-epoxy-3,6,14-trihydroxy-N-methylmorphinan

7,8-dihydro-14-hydroxymorphine

Hydromorfinol

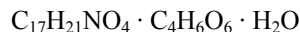
Hydromorfinol, -um

Idromorfino

Morphinan-3,6,14-triol, 4,5-epoxy-17-methyl-, (5 α ,6 α)-

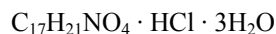
NIH 7472

®Numorphan

Hydromorphinol bitartrate - Bitartrate d'hydromorphinol - Bitartrato de hidromorfinol

mol. wt. 471.5

% b. anh. 64.3

Hydromorphinol hydrochloride - Chlorhydrate d'hydromorphinol - Clorhidrato de hidromorfinol

mol. wt. 393.9

% b. anh. 77.0

Hydromorphone - Hydromorphone - Hidromorfona

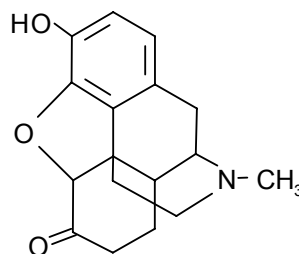
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina



mol. wt. 285.3

% b. anh. 100

Sch. I (1961)



Dihydromorphinone
Dihydromorphinone
Dihidromorfinona

2-hydroxy-*N*-methyl-12-oxo-1,11-epoxymorphinan
3-hydroxy-*N*-methyl-6-oxo-4,5-epoxymorphinan
3-idrossi-4,5-epossi-6-oxo-*N*-metil-morfinano
4,5 α -epoxy-3-hydroxy-17-methyl-morphinan-6-on
4,5-epoxy-3-hydroxy-17-methyl-6-morphinanon
4,5-epoxy-3-hydroxy-17-methyl-morphinan-6-on, -e
4,5-epoxy-3-hydroxy-*N*-methyl-6-oxomorphinan
7,8-dihydromorphinon, -e
Algiacton
Dihidromorfinon, -a
Dihidromorfon
Dihydromorphinon, -e, -um
Diidromorfinona
Dimorfona
Dimorphone
Hidromorfon
Hydromorfan
Hydromorfon
Hydromorphon, -e, -um
Idromorfone
Laudacon, -um
Laudakon
Lucodan
Morficon
Morfikon
Morphicon
Morphinan-6-one, 4,5-epoxy-3-hydroxy-17-methyl-, (5 α)-
Norlaudon

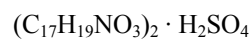
Hydromorphone hydrochloride - Chlorhydrate d'hydromorphone - Clorhidrato de hidromorfona

mol. wt. 321.8

% b. anh. 88.7

Cormorfina
 Cormorfin, -e
 Dihydromorphinone hydrochloride
 Dilaudid, -e
 Hydromorphonhydrochlorid
 Hydromorphoni hydrochloridum
 Hydromorphonium chloratum
 Hydromorphonum hydrochloricum
 Laudadin
 Laudamed
 Morphinan-6-one, 4,5-epoxy-3-hydroxy-17-methyl-, hydrochloride, (5 α)-
 Percoral
 Procorman
 Scolaudol

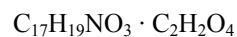
Assilaudid-, e	Dimorphinon	Laudicon
Biomorfil	Dimorphisid	Laudaconum
Biomorphyl	Escolaudol	Morfodid
Cofalaudide	®Hydal	Morphicon
Cofalaudid, -e	®Hydromorph Contin	Morphodid
Dilauden	®Hydromorphone	Novelaudon
®Dilaudid, -e*	®Hydromorphone HCl	®Novolaudon
Dilocol*	®HydroStat	®OpioI
Dimorfid	Hymorphan	®Palladone
Dimorfinon	Hymorphen	®PMS Hydromorphone
Dimorphid	Imorfan	Semcox

Hydromorphone sulphate - Sulfate d'hydromorphone - Sulfato de hidromorfona

mol. wt. 668.7

% b. anh. 85.3

4,5-Epoxy-3-hydroxy-17-methylmorphinan-6-one sulfate (2:1)

Hydromorphone terephthalate - Téréphthalate d'hydromorphone - Tereftalato de hidromorfona

mol. wt. 451.5

% b. anh. 63.2

***N*-hydroxy MDA - *N*-hydroxy MDA - *N*-hidroxi MDA**

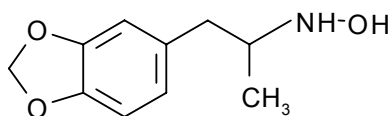
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₀H₁₃NO₃

mol. wt. 195.2

% b. anh. 100

Sch. I (1971)

(±)-*N*-[α-methyl-3,4-(methylenedioxy)phenethyl]hydroxylamine(±)-*N*-[α-méthyl(méthylènedioxy)-3,4 phénéthyl]hydroxylamine(±)-*N*-[α-metil-3,4-(metilenedioxi)fenetil]hidroxilamina(±)-*N*-[alpha-metil-3,4-(metilenedioxi)fenetil]hidroxilamina(±)-*N*-[alpha-méthyl(méthylènedioxy)-3,4 phénéthyl]hydroxylamine(±)-*N*-[alpha-methyl-3,4-(methylenedioxy)phenethyl]hydroxylamine

1-(3,4-methylenedioxyphenyl)-2-hydroxyaminopropane

3,4-methylenedioxy-*N*-hydroxyamfetamine*N*-[α-methyl-3,4-(methylenedioxy)phenethyl]hydroxylamine*N*-hidroxi metilenedioxianfetamina*N*-hydroxy methylenedioxyamfetamine*N*-hydroxy méthylènedioxyamfétamine*N*-hydroxy-α-methyl-1,3-benzodioxole-5-ethanamine*N*-hydroxy-α-methyl-3,4-(methylenedioxy)phenethylamine*N*-hydroxy-3,4-methylenedioxyamfetamine*N*-hydroxy-3,4-methylenedioxyphenylisopropylamine*N*-hydroxytenamfetamine*N*-OH-MDA*N*-hydroxy MDA hydrochloride - Chlorhydrate de *N*-hydroxy MDA - Clorhidrato de *N*-hidroxi MDAC₁₀H₁₃NO₃ · HCl

mol. wt. 231.7

% b. anh. 84.2

Hydroxypethidine - Hydroxypéthidine - Hidroxipetidina

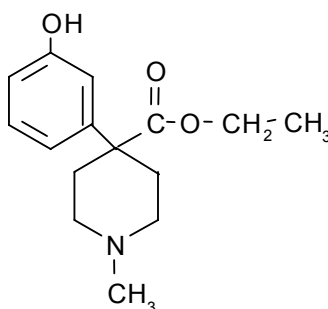
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₅H₂₁NO₃

mol. wt. 263.3

% b. anh. 100

Sch. I (1961)

4-*m*-hydroxyphenyl-1-methylpiperidine-4-carboxylic acid ethyl esterEster éthylique de l'acide *m*-hydroxy-4 phényl méthyl-1 pipéridine carboxylique-4Éster etílico del ácido 4-*m*-hidroxifenil-1-metilpiperidin-4-carboxílico

1-methyl-4-(3'-hydroxyphenyl)-piperidin-4-carbonsäureäthylester
 1-methyl-4-(3-hydroxyphenyl)-piperidine-4-carboxylic acid ethyl ester
 1-methyl-4-*meta*-hydroxyphenyl-piperidin-4-carbonsäure-methylester
 4-(3-hydroxyphenyl)-1-methyl-4-piperidincarbonsäureethylester
 4-(3-hydroxyphenyl)-1-methyl-4-piperidinecarboxylic acid ethyl ester
 4-(3-hydroxyphenyl)-1-methyl-péperidin-4-carboxylsyreetyler
 4-(*m*-hydroxyphenyl)-1-methylisonipectic acid ethyl ester
 4-(*m*-hydroxyphenyl)-1-methyl-piperidin-4-carbonsäureäthylester
 4-(*m*-hydroxyphenyl)-1-methylpiperidine-4-carboxylic acid ethyl ester
 4-*meta*-hydroksyfenyl-1-metyl-piperidin-4-karboksylsyreetyler
 4-*meta*-hydroxyphenyl-1-methylpiperidine-4-carboxylic acid ethyl ester
 4-piperidinecarboxylic acid, 4-(3-hydroxyphenyl)-1-methyl-, ethyl ester
 Demidone
 Ester éthylique de l'acide *méta*-hydroxy-4 phényl méthyl-1 pipéridine carboxylique-4
 Ester éthylique de l'acide méthyl-1 (hydroxyphényl-3)-4 pipéridine carboxilique-4
 Éster etílico del ácido 1-metil-4-(3-hidroxifenil)-piperidin-4-carboxílico
 Éster etílico del ácido 4-*meta*-hidroxifenil-1-metilpiperidin-4-carboxílico
 Ethyl 4-(3-hydroxy-phenyl)-1-methylpiperidine-4-carboxylate
 Ethyl 4-*m*-hydroxyphenyl-1-methylpiperidine-4-carboxylate
 Ethyl[4-(3-hydroxyphenyl)-1-methylpiperidin-4-carboxylat
 Ethyl-4-(*m*-hydroxyphenyl)-1-methylisonipectotate
 Hydroksypetidín
 Hydropethidine
 Hydropétidine
 Hydroxypethidin, -um
 Idrossipetidina
 Méthyl-1 *m*-hydroxyphényl-4 isonipécotate d'éthyle
m-oxydolantín
 Oxidolantina
 Oxipethidin, -e, -um
 Oxipetidina
 Oxypethidin, -um
 Oxypetidín

Ho 446
 Hoechst 10446
 WIN 771

®Bemidon, -e

®Biphenal

®Oxydolantin

Hydroxypethidine hydrochloride - Chlorhydrate d'hydroxypéthidine - Clorhidrato de hidroxipetidina

$$C_{15}H_{21}NO_3 \cdot HCl$$

mol. wt. 299.8

% b. anh. 87.8

Isomethadone - Isométhadone - Isometadona

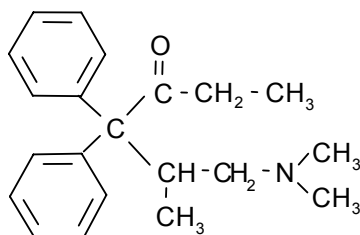
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{21}H_{27}NO$

mol. wt. 309.2

% b. anh. 100

Sch. I (1961)



6-(dimethylamino)-5-methyl-4,4-diphenyl-3-hexanone
 (Diméthylamino)-6 méthyl-5 diphényl-4,4 hexanone-3
 6-dimetilamino-5-metil-4,4-difenil-3-hexanona

1,1-diphenyl-1-(dimethyl-aminoisopropyl)butanone-2
 1-dimethylamino-2-methyl-3,3-diphenyl-4-hexanone
 4,4-difenil-5-metil-6-dimetilamino-3-hexanona
 4,4-diphenyl-5-methyl-6-dimethyl-aminohexanone-3
 6-dimethylamino-4,4-diphenyl-5-methyl-3-hexanone
 6-dimethylamino-5-methyl-4,4-diphenyl-3-hexanon
 6-dimethylamino-5-methyl-4,4-diphenylhexan-3-one
 6-dimetilamino-5-metil-4,4-difényl-3-heksanon
 Diphényl-4,4 méthyl-5 diméthylamino-6 hexanone-3
 Isoadanon, -e
 Isoadona
 Isoamidon, -a, -e
 Isometadon, -a, -e
 Isomethadon, -um
 Isopolamidon

442 C 47

BW 47-442

NIH 2880

WIN 1783

®Liden

Isomethadone hydrobromide - Bromhydrate d'isométhadone - Bromhidrato de isometadona

$C_{21}H_{27}NO \cdot HBr$

mol. wt. 390.1

% b. anh. 79.3

Isomethadone hydrochloride - Chlorhydrate d'isométhadone - Clorhidrato de isometadona

$C_{21}H_{27}NO \cdot HCl \cdot H_2O$

mol. wt. 363.9

% b. anh. 85.0

®Liden

Ketazolam - Kétazolam - Ketazolam

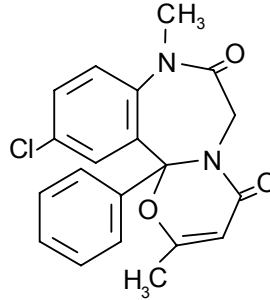
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{20}H_{17}ClN_2O_3$

mol. wt. 368.8

% b. anh. 100

Sch. IV (1971)



11-chloro-8,12*b*-dihydro-2,8-dimethyl-12*b*-phenyl-4*H*-[1,3]oxazino[3,2-*d*][1,4]benzodiazepine-4,7(6*H*)-dione
 Chloro-11 dihydro-8,12*b* diméthyl-2,8 phényl-12*b* 4*H*-oxazino-[1,3][3,2-*d*]benzodiazépine[1,4] (6*H*)-dione-4,7
 11-cloro-8,12*b*-dihidro-2,8-dimetil-12*b*-fenil-4*H*-[1,3]oxazino[3,2-*d*][1,4]benzodiazepin-4,7(6*H*)-diona

11-chlor-2,8-dimethyl-12*b*-phenyl-8,12*b*-dihydro-4*H*-[1,3]oxacino[3,2-*d*][1,4]benzodiazepin-4,7(6*H*)-dion
 11-cloro-8,12*b*-dihidro-2,8-dimetil-12*b*-fenil-4*H*-[1,3]-oxazino-[3,2-*d*][1,4]benzodiazepina-4,7(6*H*)-diona
 4*H*-[1,3]-oxazino[3,2-*d*][1,4]benzodiazepin-4,7(6*H*)-dione, 11-chloro-8,12*b*-dihydro-2,8-dimethyl-12*b*-phenyl-
 Chloro-11 diméthyl-2,8 phényl-12*b* dihydro-8,12*b*4*H*,6*H*-[oxazino-1,3] [3,2-*d*] [benzodiazépine-1,4] dione-4,7
 Ketazolamum

U 28774

®Anseren
 ®Ansieten
 ®Ansietil
 ®Anxon
 Conquan

®Contamex
 Contamex mite
 ®Grifoketam
 Ketapas
 ®Larpaz

®Loftran
 ®Marcen
 ®Parcil
 ®Sedatival
 ®Sedotime

®Solatran
 Unacalm
 ®Unakalm

Ketobemidone - Cétobémidone - Cetobemidona

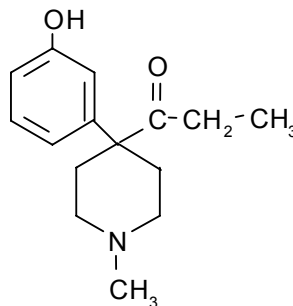
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{15}H_{21}NO_2$

mol. wt. 247.3

% b. anh. 100

Sch. I, IV (1961)



4-*m*-hydroxyphenyl-1-methyl-4-propionylpiperidine
m-hydroxy-4 phényl méthyl-1 propionyl-4 pipéridine
 4-*m*-hidroxifenil-1-metil-4-propionilpiperidina

(3-hydroxyphenyl)-1-methyl-4-piperidyläthylketon
 (Hydroxy-3 phényl)-4-méthyl-1 pipéridyl-4 éthylcetone
 1-[4-(3-hydroxyphenyl)-1-methyl-4-piperidyl]-1-propanone
 1-[4-(3-hydroxyphenyl)-1-methyl-4-piperidyl]propan-1-on
 1-[4-(*m*-hydroxyphenyl)-1-methyl-4-piperidyl]-1-propanone
 1-[4-(*m*-hydroxy-phenyl)-1-methyl-piperidin-4-yl]-propan-1-on
 1-methyl-4-(3'-hydroxyphenyl)-4-propionyl-piperidin
 1-methyl-4-(*meta*hydroxyphenyl)-piperidine-4-ethylketone
 1-methyl-4-(*m*-hydroxyphenyl)-4-piperidyl-ethylketone
 1-methyl-4-(*m*-oxyphenyl)-4-propionyl piperidin
 1-methyl-4-*meta*hydroxyphenyl-4-propionyl-piperidine
 1-metil-4-(*m*-ossi-fenil)-piperidin-4-etilchetone
 1-metil-4-(*m*-oxifenil)-4-propionilpiperidina
 1-metil-4-*meta*hidroxifenil-4-propionilpiperidina
 1-metyl-4-(*m*-oxifenyl)-4-piperidyletylketon
 1-propanone, 1-[4-(3-hydroxyphenyl)-1-methyl-4-piperidinyl]-
 4-(3-hidroxifenil)-1-metil-4-piperidil-etil-cetona
 4-(3-hydroxyphenyl)-1-methyl-4-propionylpiperidin, -e
 4-*meta*-hidroxifenil-1-metil-4-propionilpiperidina
 4-*meta*-hydroksyfenyl-1-metyl-4-propionylpiperidin
 4-*meta*-hydroxyphenyl-1-methyl-4-propionylpiperidine
 4-propionyl-4-*m*-hydroxy-phenyl-1-methylpiperidine
 Cetobemidon, -a, -e, -um
 Chetobemidone
 Ethyl cétone (hydroxyphényl-3)-4 méthyl-4 pipéridyl-4
 Ethyl-4-[4-(*m*-hydroxyphenyl)-*N*-methyl-piperidyl]ketone
 Ketobemidon, -a, -um
Méta-hydroxy-4 phényl méthyl-1 propionyl-4 pipéridine
 Méthyl-1 (*m*-hydroxyphényl)-4 propionyl-4 pipéridine

A 21 Lundbeck
 Ciba 7115

Ketobemidone hydrochloride - Chlorhydrate de cétobémidone - Clorhidrato de cetobemidona

$C_{15}H_{21}NO_2 \cdot HCl$

mol. wt. 283.8

% b. anh. 87.2

Hoechst 10720
 7225 Ciba
 WIN 1539

Cetogin, -e
 ®Cliradin
 ®Cliradon

®Cymidon
 ®Ketodur
 ®Ketogan*

®Ketogin
 ®Ketorax
 Kliradon

Lefetamine - Léfétamine - Lefetamina

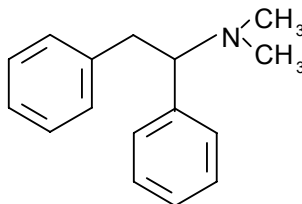
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{19}N$

mol. wt. 225.3

% b. anh. 100

Sch. IV (1971)



(-)-*N,N*-dimethyl-1,2-diphenylethylamine

(-)-*N,N*-diméthyl diphényl-1,2 ethylamine

(-)-*N,N*-dimetil-1,2-difeniletilamina

(-)-1-dimethylamino-1,2-diphenylethane

(-)-1-dimetilamino-1,2-difeniletano

(-)-diméthylamino-1 diphényl-1,2 éthane

(-)-*N,N*-dimethylstilbylamine

(-)-*N,N*-dimethyl- α -phenylbenzenethanamin

[(*R*)-1,2-diphenylethyl]dimethylazan

Alpha-phenyl-*N,N*-dimethylphenethylamine

Benzeneethanamine, *N,N*-dimethyl- α -phenyl-, (*R*)-

Lefetamin, -um

SPA

SPA-L

Lefetamine hydrochloride - Chlorhydrate de léfétamine - Clorhidrato de lefetamina

$C_{16}H_{19}N \cdot HCl$

mol. wt. 261.8

% b. anh. 86.0

Lefetamine hydrochloride

®Calmodor

®Santenol

®SPA

Levamphetamine - Lévamfétamine - Levamphetamine

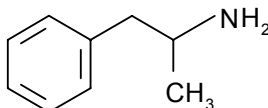
Synthetic substance - Substance synthétique - Sustancia sintética

$C_9H_{13}N$

mol. wt. 135.2

% b. anh. 100

Sch. II (1971)



(-)-(*R*)- α -methylphenethylamine

(-)-(*R*)- α -méthylphénéthylamine

(-)-(*R*)- α -metilfenetilamina

(-)-*alpha*-methyl-phenethylamin
 (-)-*alpha*-methylphenethylamine
 (-)-amino-2 phényl-1 propane
 (-)-amphetamine
 (-)-phényl-1 amino-2 propane
 (-)-*alpha*-methylphenethylamine
 (R)-1-phenylpropan-2-ylazan
 (R)-*alpha*-methylbenzeneethanamine
 Benzeneethanamine, *alpha*-methyl-, (R)-
 l-1-phenyl-2-aminopropane
 l-*alfa*-metilfeniletilamina
 l-*alpha*-methylphenethylamine
 l-*alpha*-méthylphényléthylamine
 l-amphetamine
 Levamfetamin, -um
 Levamphetamine, -a, -e, -um
 Lévamphétamine
 Levo-amphetamine
 Levo-amphétamine
 l-*alpha*-phenylisopropylamine

®Durophet**

®Novadex

Levamfetamine alginate - Alginate de lévamfétamine - Alginato de levanfetamina

Levo-amphetamine alginate

®Levonor

Levamfetamine succinate - Succinate de lévamfétamine - Succinato de levanfetamina



mol. wt. 253.3

% b. anh. 53.4

(-)-*alpha*-methylphenethylamine succinate (1:1)
 1-phenyl-2-amino propane succinate
 l-*alpha*-methylphenethylamine succinate
 Amphetamine, *levo* succinate
 Butanedioic acid, compound with (-)-*alpha*-methylbenzeneethanamine (1:1)
 Levo-amphetamine succinate
alpha-2-phenylaminopropane succinate

®Amodril

®CydriL

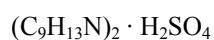
®Novadex

®Apcol

®Miagret

®Pedestal

Levamfetamine sulfate - Sulfate de lévamfétamine - Sulfato de levanfetamina



mol. wt. 368.5

% b. anh. 73.4

®Ad Nil

®Lavabo

®Ufora

®Amphedrine M

®Levedrine

Levometamfetamine - Lévométamfétamine - Levometanfetamina

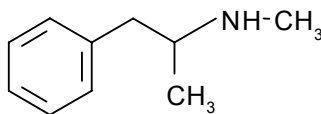
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₀H₁₅N

mol. wt. 149.2

% b. anh. 100

Sch. II (1971)



(-)-*N,α*-dimethylphenethylamine
 (-)-diméthyl-*N,α*-phénéthylamine
 (-)-*N,α*-dimetilfenetilamina

(-)-(2*R*)-*N*-méthyl-1-phénylpropan-2-amine
 (-)-(2*R*)-*N,α*-dimethylphenethylamine
 (-)-(2*R*)-*N,α*-dimetilfenetilamina
 (-)-2-[methylamino]-1-phenylpropane
 (-)-deoxyephedrine
 (-)-methamphetamine
 (*R*)-(methyl)(1-phenylpropan-2-yl)azan
 Benzeneethanamine, *N,α*-dimethyl-, (*R*)-
 Levmetamfetamin, -um
 Levomethamphetamin, -e, -a, -um
 Lévométhamphétamine
l-N-α-dimetilfeniletilamina
l-N-α-dimethylphenylethylamine
l-N-α-diméthylphényléthylamine

Levometamfetamine hydrochloride - Chlorhydrate de lévométamfétamine - Clorhidrato de levometanfetamina

C₁₀H₁₅N · HCl

mol. wt. 185.7

% b. anh. 80.3

Levomethorphan - Lévométhorphane - Levometorfano

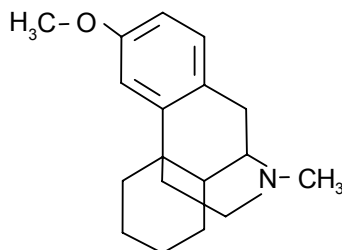
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₈H₂₅NO

mol. wt. 271.4

% b. anh. 100

Sch. I (1961)



(-)-3-methoxy-*N*-methylmorphinan
 (-)-méthoxy-3 *N*-méthylmorphinane
 (-)-3-metoxi-*N*-metilmorfinán

Dextromethorphan is not under international control.
 Le dextrométhorphane ne se trouve pas sous contrôle international.
 El dextrometorfano no está sometido a fiscalización internacional.

(-)-3-metoksy-*N*-metylmorfinan
 (-)-3-metossi-*N*-metil-morfinano
 (9*R*,13*R*,14*R*)-3-methoxy-17-methylmorphinan
 3-methoxy-*N*-methylmorphinan
l-1,2,3,9,10,10*a*-hexahydro-6-methoxy-11-methyl-4*H*-10,4*a*-iminoethanophenanthrene
l-3-methoxy-17-methylmorphinan
l-3-metoxi-*N*-metylmorfinan
 Levomethorphanum
 Levometorfán
 Morphinan, 3-methoxy-17-methyl-

Ro 1-5470-6

Ro 1-7788

Levomethorphan hydrobromide - Bromhydrate de lévométophane - Bromhidrato de levometorfano

$C_{18}H_{25}NO \cdot HBr$

mol. wt. 283.4

% b. anh. 95.8

Levomethorphan tartrate - Tartrate de lévométophane - Tartrato de levometorfano

$C_{18}H_{25}NO \cdot C_4H_6O_6$

mol. wt. 421.5

% b. anh. 64.4

Levomoramide - Lévomoramide - Levomoramida

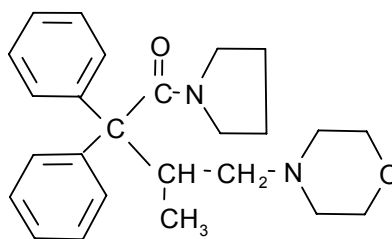
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{25}H_{32}N_2O_2$

mol. wt. 392.6

% b. anh. 100

Sch. I (1961)



(-)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine
 (-)-[méthyl-2 oxo-4 diphényl-3,3 (pyrrolidinyl-1)-4 butyl]-4 morpholine
 (-)-4-[2-metil-4-oxo-3,3-difenil-4-(1-pirrolidinil)butil]morfolina

(-)-1-(3-methyl-4-morpholino-2,2-diphenylbutyryl)pyrrolidin, -e
 (-)-1-(β -methyl- γ -morpholino- α,α -diphenylbutyryl)pyrrolidine
 (-)-1-[3-methyl-4-(4-morpholinyl)-1-oxo-2,2-diphenylbutyl]pyrrolidin
 (-)-3-metil-2,2-difenil-4-morfolinbutirilpirrolidina
 (-)-4-(2-methyl-4-oxo-3,3-diphenyl-4-pyrrolidin-1-ylbutyl)morpholine
 (-)-4-[2-metyl-4-okso-3,3-difenil-4-(1-pyrrolidinyl)butyl]morfolin
 (-)-4-morpholino-3-methyl-2,2-diphenylbutyrylpyrrolidin
 (-)-*N*-(2,2-diphenyl-3-methyl-4-morpholino-butyl)-pyrrolidin
 (*R*)-1-[3-methyl-4-(4-morpholinyl)-1-oxo-2,2-diphenylbutyl]pyrrolidine
 (*R*)-3-methyl-4-morpholino-2,2-diphenyl-1-(pyrrolidin-1-yl)butan-1-on
l-1-(3-methyl-4-morpholino-2,2-diphenylbutyryl) pyrrolidine
l-3-methyl-2,2-diphenyl-4-morpholinobutyryl-pyrrolidine

Levomoramid, -a, -e, -um
l-méthyl-3 diphényl-2,2 morpholino-4 butyryl pyrrolidine
 Pyrrolidine, 1-[3-méthyl-4-(4-morpholinyl)-1-oxo-2,2-diphénylbutyl]-, (*R*)-

Levomoramide dihydrochloride - Dichlorhydrate de lévomoramide - Diclorhidrato de levomoramida

$C_{25}H_{32}N_2O_2 \cdot 2HCl$

mol. wt. 465.5

% b. anh. 84.3

Levophenacylmorphan - Lévophénacylmorphane - Levofenacilmorfano

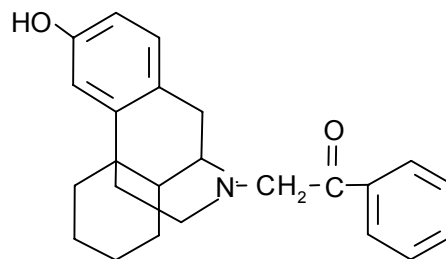
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{24}H_{27}NO_2$

mol. wt. 361.5

% b. anh. 100

Sch. I (1961)



(-)-3-hydroxy-*N*-phenacylmorphan
 (-)-hydroxy-3 *N*-phénacylmorphinane
 (-)-3-hidroxi-*N*-fenacilmorfinán

(-)-17-phenacylmorphan-3-ol
 (-)-3-hydroksy-*N*-fenacylmorfinan
 (-)- α -(3-hydroxy-17-morphinanyl)acetophenon
 17-(2-oxo-2-phenylethyl)-morphinan-3-ol
 2-(1,2,3,9,10,10 α -hexahydro-6-hydroxy-4*H*-10,4 α -iminoethano-phenanthren-11-yl) acetophenone
 2-(3-hydroxymorphan-17-yl)-1-phenylethanon
 2-[(9*R*,13*R*,14*R*)-3-hydroxymorphan-17-yl]-1-phenylethanon
 Benzorphanol
 Hydroxy-*N*-phenacylmorphan
l-3-oxi-*N*-fenacylmorfinan
 Levofenacetylmorfan
 Levofenacilmorfán
 Levophenacylmorphan, -e, um
 Morphinan-3-ol, 17-(2-oxo-2-phenylethyl)-

ARC-1-B-17

Ro 4-0288

Levophenacylmorphan hydrochloride -
 Chlorhydrate de lévophénacylmorphane - Clorhidrato de levofenacilmorfano

$C_{24}H_{27}NO_2 \cdot HCl$

mol. wt. 398.0

% b. anh. 90.8

Levophenacymorphan methylsulfonate -
Méthylsulfonate de lévophénacymorphane - Metilsulfonato de levofenacilmorfán

$C_{24}H_{27}NO_2 \cdot CH_3SO_3H$

mol. wt. 457.6

% b. anh. 79.0

Levophenacymorphan mesilate

NIH 7525

Levorphanol - Lévorphanol - Levorfanol

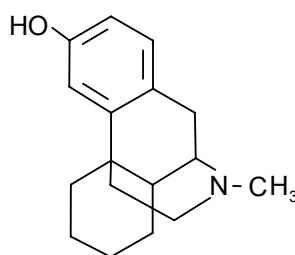
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{23}NO$

mol. wt. 257.3

% b. anh. 100

Sch. I (1961)



(-)-3-hydroxy-*N*-methylmorphinan
 (-)-hydroxy-3 *N*-méthylmorphinane
 (-)-3-hidroxi-*N*-metilmorfinán

Dextrophan is not under international control.
 Le dextrorphan ne se trouve pas sous contrôle international.
 El dextrorfano no está sometido a fiscalización internacional.

(-)-17-methylmorphinan-3-ol

(-)-3-hydroksy-*N*-metylmorfinan

(-)-3-idrossi-*N*-metilmorfinano

(-)-3-oxy-*N*-methylmorphinan

(9*R*,13*R*,14*R*)-17-methyl-morphinan-3-ol

l-1,2,3,9,10,10 α -hexahydro-11-methyl-4*H*-10,4 α -iminoethanophenanthren-6-ol

l-3-hydroxy-*N*-methylmorphinan

l-3-oxi-*N*-metylmorfinan

Lävorphan

Levorfan, -ol, -olo

Levorphan, -e, -um

Methorphanin

Morphinan-3-ol, 17-methyl-

Ro 1-5431

Levorphanol hydrochloride - Chlorhydrate de lévorphanol - Clorhidrato de levorfanol

$C_{17}H_{23}NO \cdot HCl$

mol. wt. 293.8

% b. anh. 87.6

Levorphanol tartrate - Tartrate de lévorphanol - Tartrato de levorfanol $C_{17}H_{23}NO \cdot C_4H_6O_6 \cdot 2H_2O$

mol. wt. 443.0

% b. anh. 58.0

17-methylmorphinan-3-ol tartrate (1:1)

17-methylmorphinan-3-ol, tartrate (1:1) (salt) dihydrate

1-3-hydroxy-*N*-methylmorphinan bitartrateMorphinan-3-ol, 17-methyl-, [*R*-(*R**,*R**)]-2,3-dihydroxybutanedioate (1:1) (salt), dihydrate

NIH 4590

Ro 1-5431-7

®Aromarona

®Dromoran

®Lemorán

®Aromarone

®Laemoranium

®Levo-dromoran

Loprazolam - Loprazolam - Loprazolam

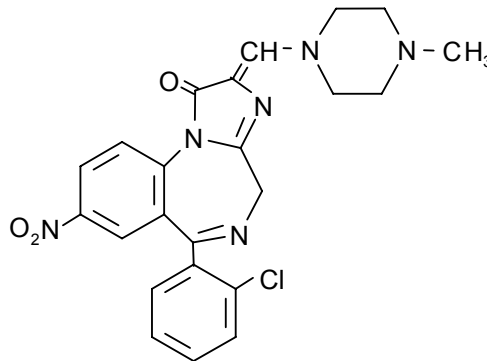
Synthetic substance - Substance synthétique - Sustancia sintética

 $C_{23}H_{21}ClN_6O_3$

mol. wt. 464.9

% b. anh. 100

Sch. IV (1971)

6-(*o*-chlorophenyl)-2,4-dihydro-2-[(4-methyl-1-piperazinyl)methylene]-8-nitro-1*H*-imidazo[1,2-*a*][1,4] benzodiazepin-1-one(o-chlorophényl)-6 dihydro-2,4 [(méthyl-4 pipérazinyl-1)méthylène]-2 nitro-8 1*H*-imidazo[1,2-*a*] benzodiazépine[1,4] one-16-(*o*-clorofenil)-2,4-dihidro-2[(4-metil-1-piperacini)metileno]-8-nitro-1*H*-imidazo[1,2-*a*][1,4] benzodiazepin-1-ona(6-(2-chlorophenyl) -2,4-dihydro-2-(4-methylpiperazin-1-yl methylene) -8- nitro-1*H*-imidazo[1,2-*a*][1,4] benzodiazepin-1-one(Chloro-2 phényl)-6 [(méthyl-4 pipérazinyl-1)méthylène]-2 nitro-8 dihydro-2,4 1*H*-imidazo[1,2-*a*] benzodiazépine-[1,4] one-1(Z)-(6-(2-chlorophenyl) -2,4-dihydro-2-[(4-methyl-1-piperazinyl)methylene] -8-nitro-1*H*-imidazo[1,2-*a*][1,4] benzodiazepin-1-one1*H*-imidazo[1,2-*a*][1,4]benzodiazepin-1-one, 6-(2-chloro-phenyl)-2,4-dihydro-2-[(4-methyl-1-piperazinyl) methylene]-8-nitro-6-(2-chlorophenyl)-2-[(Z)-4-methylpiperazin-1-ylmethylen]-8-nitro-2,4-dihydro-1*H*-imidazo[1,2-*a*][1,4] benzodiazepin-1-on

®Dormonoc

®Halvane

®Ribsa 1

®Ribsa 2

Loprazolam mesilate - Mésilate de loprazolam - Mesilato de loprazolam $C_{23}H_{21}ClN_6O_3 \cdot CH_3SO_3H$

mol. wt. 561.0

% b. anh. 82.9

 $C_{23}H_{21}ClN_6O_3 \cdot CH_3SO_3H \cdot H_2O$

mol. wt. 579.0

% b. anh. 80.3

Loprazolam mesylate

Loprazolam methanesulfonate

Loprazolam methylsulfonate

HR 158

RU 31158

®Avlane

®Dormonoct

®Havlane

®Loprazolam

®Somnovit

®Sonin

Lorazepam - Lorazépam - Lorazepam

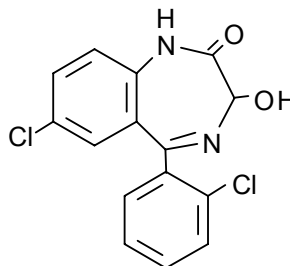
Synthetic substance - Substance synthétique - Sustancia sintética

 $C_{15}H_{10}Cl_2N_2O_2$

mol. wt. 321.2

% b. anh. 100

Sch. IV (1971)



7-chloro-5-(*o*-chlorophenyl)-1,3-dihydro-3-hydroxy-2*H*-1,4-benzodiazepin-2-one
 Chloro-7-(*o*-chlorophényl)-5 dihydro-1,3 hydroxy-3 2*H*-benzodiazépine-1,4 one-2
 7-cloro-5-(*o*-clorofenil)-1,3-dihidro-3-hidroxi-2*H*-1,4-benzodiazepin-2-ona

(*R,S*)-7-chlor-5-(*o*-chlorphenyl)-1,3-dihydro-3-hydroxy-2*H*-1,4-benzodiazepin-2-on
 2*H*-1,4-benzodiazepin-2-one, 7-chloro-5-(2-chlorophenyl)-1,3-dihydro-3-hydroxy-
 7-chlor-5-(2-chlorophenyl)-1,3-dihydro-3-hydroxy-2*H*-1,4-benzodiazepin-2-on, -e
 7-chlor-5-(*o*-chlorophenyl)-1,3-dihydro-3-hydroxy-2*H*-1,4-benzodiazepin-2-on
 7-chloro-5-(2-chlorophenyl)-1,3-dihydro-3-hydroxy-2*H*-1,4-benzodiazepin-2-one
 Chloro-7 (*o*-chlorophényl)-5 dihydro-1,3 hydroxy-3 1*H*-benzodiazépine-1,4 one-2
 Loracepán
 Lorazepamum

CB 8133

WY 4036

®Abbloraz
 ®Abinol
 ®Actional L
 ®Activan
 ®Albium
 ®Almazine
 ®Alplacasse
 ®Alzapam
 ®Amparax
 ®Ansilor
 ®Ansiopan
 ®Ansiotex

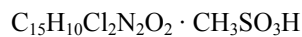
®Aplacasse
 ®Apo Lorazepam
 ®Aripax
 ®Arivan
 ®Aten 1
 ®Aten 2.5
 ®Ativan
 ®ATV
 ®Azepam
 ®Azrogen
 ®Blesin
 ®Bonatranquan

®Bonton
 ®Calmese
 ®Centrex
 ®Control
 ®Dafne 1
 ®Dafne 2.5
 ®Diafor
 ®Donix
 ®Dorm
 ®Duralozam
 ®Efasedan
 Emotical

L

®Emotion	®Lorazepam Intensol	®Pro Dorm
®Emotival	®Lorazepam Lannacher	®Proneurit
®Energax	®Lorazepam Medical	®Proserum
®Equilam	®Lorazepam Neuraxpharm	®Psicopax
®Falex 2.5	®Lorazepam Northia	®Punktlyl
®Grosanevtron	®Lorazepam Ratio	®Quait
®Idalprem	®Lorazepam Teva	®Reductol*
®Kalmalin	®Lorazepam	®Relex
Kalmann	®Lorazepan Chobet	®Renaquil
®Kendol	®Lorazepan Omni	®Rocosgen
®Laderol	®Lorazepan Richet	®Sanelpam
®Larpose	®Lorenin	®Sebor
®Laubeel	®Lorepam	®Securit
®Lauracalm	®Lorepan	®Sedacalm
®Locium	Loretensil	®Sedarkey
®Lomesta	®Loridem	®Sedatival
Lonnax	Loril	®Sedazepan
Lopam	®Lorinax	®Sedazin
®Lorabenz	®Lorivan	®Sedicepan
®Loracepam	®Lorsedal	®Sedizepan
®Lorafen	®Lorsilan	®Serenase
®Lorafim	®Lutawin	®Sidenar
®Loram	®Magrilan plus*	®Sinestron
®Loramed	®Max Pax	®Somagerol
®Loranase	®Merlit	Sossegrad
®Lorapam	Merlitt	Stabilin
®Lorapine	®Melivan	®Symplex
Lorapax 1	®Mesmerin	®Somnium*
®Lorans	®Moderal	®Tavor
®Lorasifar	®Nandecol	®Temesta
®Lorasolid	®Nervistop L	®Témesta
®Loratensil	®NIC	®Tensopan
®Loratin	®Nic Ima	®Thymal
®Loratrill	®Nifalin	®Titus
®Lorax	®Noan Gap	®Tolid
®Loraz	®Nonazepam	®Trankilium
®Lorazam	®Norityl	®Tran-Qil
®Lorazene	®Novhepar	®Tranquipam
®Lorazep von ct	®Novolorazepam	®Trapax
®Lorazepam	®Novolorazem	®Tratenamin
®Lorazepam Dorom	®Noxaben	®Trisedan
®Lorazepam Duncan	®Nu-Loraz	®U-Pan
®Lorazepam Efeka	®Orfidal	®Vanapam
®Lorazepam EF	®Orfidal Wyeth	®Vagofil
®Lorazepam Eurogenerics	®Pantranquil	®Vigiten
®Lorazepam Fabra	®Placidia	®Wypax
®Lorazepam Genericon	®Plenisedan	®Zetaplos

Lorazepam mesilate - Mésilate de lorazépan - Mesilato de lorazepam



mol. wt. 417.3

% b. anh. 77.0

Lorazepam methanesulfonate
Lorazepam methylsulfonate

®Temesta

Lorazepam pivalate - Pivalate de lorazepam - Pivalato de lorazepamC₁₅H₁₀Cl₂N₂O₂ · C₅H₁₀O₂

mol. wt. 423.3

% b. anh. 75.9

Lorazepam trimethylacetate

®Divial

®Drupal

®Piralone

®Placinor

®Placinoral

Lormetazepam - Lormétazepam - Lormetazepam

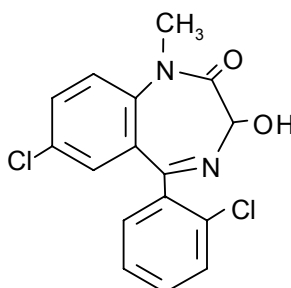
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₆H₁₂Cl₂N₂O₂

mol. wt. 335.2

% b. anh. 100

Sch. IV (1971)



7-chloro-5-(*o*-chlorophenyl)-1,3-dihydro-3-hydroxy-1-methyl-2*H*-1,4-benzodiazepin-2-one
 Chloro-7 (*o*-chlorophényl)-5 dihydro-1,3 hydroxy-3 méthyl-1 2*H*-benzodiazépine-1,4 one-2
 7-cloro-5-(*o*-clorofenil)-1,3-dihidro-3-hidroxi-1-metil-2*H*-1,4-benzodiazepin-2-ona

l-methylorazepam2*H*-1,4-benzodiazepin-2-one, 7-chloro-5-(2-chlorophenyl)-1,3-dihydro-3-hydroxy-1-methyl-7-chlor-5-(2-chlorophenyl)-2,3-dihydro-3-hydroxy-1-methyl-1*H*-1,4-benzodiazepin-2-on7-chlor-5-(2-chlorophenyl)-3-hydroxy-1-methyl-1,3-dihydro-2*H*-1,4-benzodiazepin-2-on7-chlor-5-(2-chlorophenyl)-3-hydroxy-1-methyl-1*H*-1,4-benzodiazepin-2(3*H*)-on7-chloro-5-(2-chlorophenyl)-1,3-dihydro-3-hydroxy-1-methyl-2*H*-1,4-benzodiazepin- 2-oneChloro-7 (chloro-2 phényl)-5 hydroxy-3 méthyl-1 dihydro-1,3 2*H*-benzodiazépine-1,4 one-2

Lormetazepamum

Methylorazepam

N-methylorazepam*N*-metil-lorazepam

CH 757

Ro 5-5516

SHF 312

WY 4082

ZK 65997

®Aldosomnil

®Bidormil

®Dilamet

®Ergocalm

®Evamyl

®Lembrol

®Loramet

®Loranka

®Loretam

®Lormetazepam

®Lormetazepam acis

®Lormetazepam AL

®Lormetazepam Efeka

®Lormetazepam Eurogenics

®Lormetazepam Ratiopharm

®Minians

®Minias

®Noctamid, -e

®Noctamid forte

®Noctamid mite

®Nocten

®Noctofer

®Nocton

®Pronoctan

®Quietidin

®Repocal Lormeta

®Sanidorm

®Selobrina

®Stilaze

®Wyet Loramet

(+)-Lysergide - (+)-Lysergide - (+)-Lisérgida

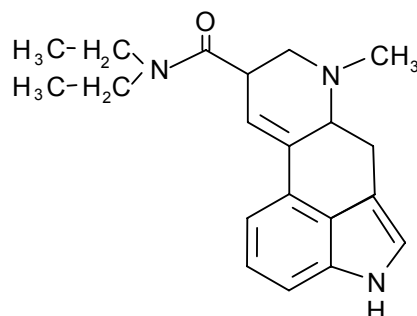
Derivative of lysergic acid - Dérivé de l'acide lysergique - Derivado del ácido lisérgico

C₂₀H₂₅N₃O

mol. wt. 323.4

% b. anh. 100

Sch. I (1971)



9,10-didehydro-*N,N*-diethyl-6-methylergoline-8β-carboxamide
 didéhydro-9,10 *N,N*-diéthyl méthyl-6 ergoline-carboxamide-8β
 9,10-didehidro-*N,N*-diétil-6-metilergolina-8β-carboxamida

(+) -*N,N*-diethyllysergamide(+) -*N,N*-diéthyllysergamide(+) -*N,N*-diétilisergamida(8β)-9,10-didehydro-*N,N*-diethyl-6-methylergolin-8-carboxamid4,6,6a,7,8,9-hexahydro-7-methylindolo(4,3-*f,g*)quinoline-9-carboxylic acid diethylamide*d*-7-methyl-4,6,6a,7,8,9-hexahydroindolo-[4,3-*f,g*]chinolin-9-carbonsäurediethylamiddiéthylamide de l'acide *d*-lysergiquediétilamida del ácido *d*-lisérgico*d*-lysergic acid diethylamide

LSD

LSD 25

Lysergamid, -e

Lysergid

Lysergsäure-diäthylamid

Méthyl-7 *N,N*-diméthyl hexahydro-4,6,6a,7,8,9-indolo[4,3a,3-*f,g*]quinoléinecarboxamide-9*N,N*-diethyl *d*-lysergamid*N,N*-diethyl-6-methyl-9,10-didehydroergolin-8β-carboxamid*N,N*-diethyl-*d*-lysergamide

®Delysid

Lysergide *d*-tartrate - *d*-tartrate de lysergide - *d*-tartrato de lisérgida(C₂₀H₂₅N₃O)₂ · C₄H₆O₆ · 2H₂O

mol. wt. 833.0

% b. anh. 77.7

(C₂₀H₂₅N₃O)₂ · C₄H₆O₆ · 2CH₃OH

mol. wt. 861.0

% b. anh. 75.1

Mazindol - Mazindol - Mazindol

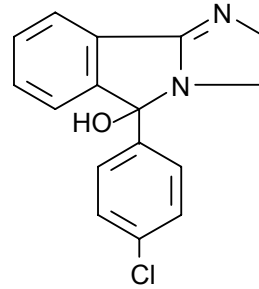
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{13}ClN_2O$

mol. wt. 284.7

% b. anh. 100

Sch. IV (1971)



5-(*p*-chlorophenyl)-2,5-dihydro-3*H*-imidazo[2,1-*a*]isoindol-5-ol
 (*p*-chlorophényl)-5 dihydro-2,5 3*H*-imidazo[2,1-*a*] isoindol ol-5
 5-(*p*-clorofenil)-2,5-dihidro-3*H*-imidazo [2,1-*a*]isoindol-5-ol

3*H*-imidazo[2,1-*a*]isoindol-5-ol, 5-(4-chlorophenyl)-2,5-dihydro-
 5-(4-chlorophenyl)-2,3-dihydro-5-hydroxy-5*H*-imidazo[2,1-*a*]isoindole
 5-(4-chlorophenyl)-2,5-dihydro-3*H*-imidazo[2,1-*a*]isoindol-5-ol
 5-(4-chlorophenyl)-2,5-dihydro-3*H*-imidazo[2,1-*a*]isoindol-5-ol
 5-(*p*-chlor-phenyl)-2,5-dihydro-3*H*-imidazo[2,1-*a*]isoindol-5-ol
 5-*p*-chlorophenyl-2,3-dihydro-5*H*-imidazo[2,1-*a*]isoindole-5-ol
 5-*p*-chlorophenyl-5-hydroxy-2,3-dihydro-5*H*-imidazo[2,1-*a*]isoindole
 Mazindolum

AN 488

SaH 42548

®Afilan

®Dasten

®Degonan

®Diestet

®Dimagrir

®Diminex

®Fagolipo

®Frugal

®Lipese

®Liofindol

®Magrilan

®Magrilán

Magrilon

®Maxi-Tratobes

®Mazanor

®Mazildene

®Mazinil

®Moderine

®Neotal

®Obenon

®Samonter

®Sanorex

®Solucaps

®Terenac

®Teronac

Mecloqualone - Mécloqualone - Meclocualona

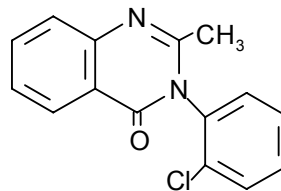
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{15}H_{11}ClN_2O$

mol. wt. 270.7

% b. anh. 100

Sch. II (1971)



3-(*o*-chlorophenyl)-2-methyl-4(3*H*)quinazolinone
 (*o*-chlorophényl)-3 méthyl-2 (3*H*)quinazolinone-4
 3-(*o*-clorofenil)-2-metil-4(3*H*)quinazolinona

(chloro-2 phényl)-3 méthyl-2 dihydro-3,4 quinazolinone-4
 2-methyl-3-(2-chlorophenyl)-4-quinazolone
 2-methyl-3-(chlorophenyl)-4 quinazolone
 3-(2-chlorophenyl)-2-methyl-4-(3*H*)-chinazolinon, -e
 3-(2-chlorophenyl)-2-methylquinazolin-4(3*H*)-one
 3-(*o*-chlorophenyl)-2-methyl-4-quinazolinone
 3-(*o*-chlorophenyl)-2-methyl-3*H*-chinazolin-4-on
 3-*o*-chlorophenyl-3,4-dihydro-2-methylquinazolin-4-one
 4(3*H*)quinazolinone, 3-(2-chlorophenyl)-2-methyl-
 Mecloqualon, -um
 Methyl-2 (chloro-2' phenyl)-3 3*H*-quinazolinone-4

NSC 142005
 W 4744

®Casfen
 ®Hypnon
 ®Iasson

®Nubalgy
 ®Nubarene
 Nubarène

®Nubirol
 ®Panactin
 ®Sepadin

®Toninubalgy

Mecloqualone hydrochloride - Chlorhydrate de mécloqualone - Clorhidrato de mecloqualona

$C_{15}H_{11}ClNO_2 \cdot HCl$

mol. wt. 307

% b. anh. 88.2

Medazepam - Médazépam - Medazepam

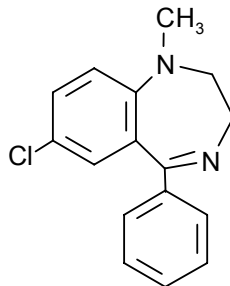
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{15}ClN_2$

mol. wt. 270.8

% b. anh. 100

Sch. IV (1971)



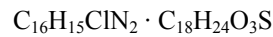
7-chloro-2,3-dihydro-1-methyl-5-phenyl-1*H*-1,4-benzodiazepine
 Chloro-7 dihydro-2,3 méthyl-1 phényl-5 1*H*-benzodiazépine-1,4
 7-cloro-2,3-dihidro-1-metil-5-fenil-1*H*-1,4-benzodiazepina

1*H*-1,4-benzodiazepine, 7-chloro-2,3-dihydro-1-methyl-5-phenyl-
 4-amino-5-chloro-*N*-(2-diethylaminoethyl)-2-methoxybenzamide
 4-amino-5-chloro-*N*-(2-diethylaminoethyl)-*o*-anisamide
 7-chlor-1-methyl-5-phenyl-2,3-dihydro-1*H*-1,4-benzodiazepin
 7-chlor-2,3-dihydro-1-methyl-5-phenyl-1*H*-1,4-benzodiazepin
 7-cloro-2,3-dihidro-1-metil-5-fenil-1*H*-1,4-benzodiazepina
 Chloro-7 méthyl-1 phényl-5 dihydro-2,3 1*H*-benzodiazépine-1,4
 Medacepán
 Medazepam, -a, -um

AHR 3070 C
 MK 745
 S 804

®Ansilan	®Kobazepam	®Nevololon	®Rusedal
®Ansius	®Lasazepam	®Nivelton	®Sedepam
®Anxitol	®Lerisum	®Nobraksin	®Seremit
®Azepamid	Lesmit	®Nobral	®Serenium
®Becamedic	Luzepin	®Nobredan	Sicosom
®Benson	®Medalema	®Nobritol	®Siman
®Betriple Relax	®Medaurin	®Nobritol F	®Siozepam
®Camarines	®Medazepam	®Nobrium	®Stratium
Ciclotran	AWD	®Nobrium AD	®Templane
®Debrum*	®Medazepol	Pamnace	®Templane retard
®Diepin	®Megasedan	®Pazital	®Terzedin
®Elbrus	®Metonas	®Psiquium	®Tranko-Buskas
®Enobrin	Mezapam	Randum*	®Tranquilax
®Esmail	®Mezepam	®Raporan	®Tranquirax*
®Glorium	®Moderakid	®Resmit	®Valenio
®Hibinil	®Narsis	®Resmitoron	®Vegatar
Klidrax	®Neuromit	®Rudotel	

Medazepam dibunate - Dibunate de médazépam - Dibunato de medazepam



mol. wt. 591.3

% b. anh. 45.8

Medazepam 2,6-di-*tert*-butyl-1,5-naphthalenesulfonate

®Navizil

Medazepam hydrochloride - Chlorhydrate de médazépam - Clorhidrato de medazepam



mol. wt. 307.2

% b. anh. 88.2

1*H*-1,4-benzodiazepine, 7-chloro-2,3-dihydro-1-methyl-5-phenyl-, monohydrochloride
7-chloro-2,3-dihydro-1-methyl-5-phenyl-1*H*-1,4-benzodiazepine monohydrochloride

Ro 5-4556

Mefenorex - Méfenorex - Mefenorex

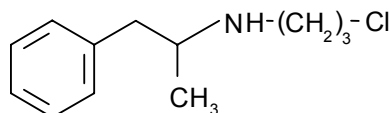
Synthetic substance - Substance synthétique - Sustancia sintética



mol. wt. 211.7

% b. anh. 100

Sch. IV (1971)



N-(3-chloropropyl)- α -methylphenethylamine
N-(chloropropyl-3)- α -méthylphénéthylamine
N-(3-cloropropil)- α -metilfenetilamina

(3-chloropropyl)(1-phenylpropan-2-yl)azan
 1-fenil-2-(3-cloropropilamino)propano
 1-phenyl-2-(3-chloropropylamino)propane
 Benzeneethanamine, *N*-(3-chloropropyl)- α -methyl-
 Chlorpropylamphetamin
dl-N-(3-chloropropyl)-*alpha*-methylphenethylamine
dl-N-(3-cloropropil)-*alfa*-metilfenetilamina
dl-N-(chloropropyl-3)-*alpha*-méthylphénéthylamine
 Mefenorexum
N-(3-chloropropyl)-*alpha*-methylphenethylamine
N-(3-chloropropyl)-amphetamine
N-(3-chloropropyl)- α -methylphenethylamine
N-(3-cloropropil)-1-metil-2-fenil-etilamina
N-(3-cloropropil)-*alfa*-metilfenetilamina
N-(chloro-3 propyl) *alpha*-méthylphénéthylamine
N-(chloropropyl-3) *alpha*-méthylphénéthylamine

Mefenorex hydrochloride - Chlorhydrate de méfénorex - Clorhidrato de mefenorex

$C_{12}H_{18}ClN \cdot HCl$

mol. wt. 248.2

% b. anh. 85.3

Benzeneethanamine, *N*-(3-chloropropyl)- α -methyl-, hydrochloride
 Chlorpropylamphetamine hydrochloride
N-(3-chloropropyl)- α -methylphenethylamine hydrochloride

Ro 4-5282

Anexate
 ®Doracil

®Incital
 ®Pondinil

®Pondinol
 ®Rondimen

Super Emagrin**

Meproamate – Méprobamate - Meprobamato

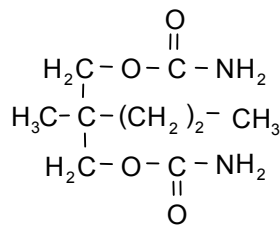
Synthetic substance - Substance synthétique - Sustancia sintética

$C_9H_{18}N_2O_4$

mol. wt. 218.3

% b. anh. 100

Sch. IV (1971)



2-methyl-2-propyl-1,3-propanediol dicarbamate
 Dicarbamate de méthyl-2 propyl-2 propanediol-1,3
 Dicarbamato de 2-metil-2-propil-1,3-propanediol

(2-methyl-2-propylpropan-1,3-diyl)dicarbamat
 1,3-propanediol, 2-methyl-2-propyl-, dicarbamate
 2,2-*bis*-(carbamoxyethyl)-pentanum
 2,2-di(carbamoyloxymethyl)pentan, -e
 2-carbamoyloxymethyl-2-methylpentylcarbamate
 2-methyl-2-*n*-propyl-1,3-propandioli-dicarbamin-säureester
 2-methyl-2-*n*-propyl-1,3-propanediol dicarbamate
 2-methyl-2-*n*-propyltrimethylendicarbamat
 2-methyl-2-propylpropan-diol-(1,3)-dikarbamat

2-methyl-2-propyltrimethylene dicarbamate
 2-metil-2-*n*-propil-1,3-propandioldicarbamato
 Carbamic acid 2-methyl-2-propyltrimethylene ester
 Dicarbamate de méthyl-2 propyl-2 propanediyle-1,2
 Dicarbamate de méthyl-2 propyl-2 triméthylène
 Ester dicarbamique de 2-méthyle-2-propyle propane-diol-1,3
 Meprobat, -um
 Methylpropylpropanodiolum dicarbaminicum
 Procalmadiol
 Procalmidol

217 Mep*
 ®282 Mep**
 3-P bamate
 Acodon
 ®Adalpur*
 ®Agetran
 ®Agmabamate
 Alginina**
 Allergassi*
 ®Amepromat
 Ameritrat*
 ®Amosene
 Anasma**
 ®Anastress
 Anathylmon
 ®Anathymon
 Andaksin
 Andaskin
 ®Andaxin
 ®Anervan*
 Anerven*
 ®Aneural
 ®Aneurol
 Aneuxal
 Aneuxral
 Anfoneurol
 Angionitriol
 ®Angular
 Ansiatan
 ®Ansietan
 ®Ansil
 ®Ansiowas
 Anural
 ®Anxietyl
 ®Anxiioletas
 Anxydin compuesto
 ®Apacil
 ®Apascil
 Api-calm
 ®Apo Meproamate
 ®Appetrol*
 ®Arcoban
 ®Arpon
 ®Artolon
 Artrodesmol extra*
 Artrosone*
 Artrozone
 Ascortone*
 Asmo Hubber*
 Asmo Hubber forte*

Astha-calm
 Ataraxin, -e
 Atarogen *
 Atarogen 200
 Atarogen 400
 Atma sanol*
 ®Atraxin
 Atroverina forte
 ®Ayeramate
 ®Bama
 ®Bamadex**
 ®Bamate
 ®Bametas
 ®Bamo
 ®Bamo 400
 ®Ban Pain*
 Baron
 Bayacen**
 Bellapasil
 Benactymat*
 Bengimate*
 Betabamato
 Bio-delta
 ®Biobamat, -e
 Biosedon
 ®Bitabamate
 BJ-pyrony*
 ®Briscopyn*
 Brobamate
 Brom-hioscin espasmolitico**
 Butartrol*
 CB Gin
 Cadexyl
 Cadiprol
 Calacidol composto
 ®Calmadin
 Calmantyl
 ®Calmate
 ®Calmax
 Calmeco*
 Calmepuy**
 Calmexyl V
 Calmimeprol**
 ®Calmiren
 Calmonyl
 Calmotone
 ®Canquil
 Canquil 400

®Cap-O-Tran
 ®Carb-A-Med
 ®Carbaxin
 Cardio-Hubber*
 Cardio-Setran*
 Cardiocor*
 Cardiofren
 Casil
 ®Centraline
 Centrosed
 Chemepro
 Chinprogin
 ®Chlorbamate
 Ciclostal*
 ®Cirpon
 ®Cirponyl
 ®Clindorm*
 Codelprone
 Collugin M*
 Colofen
 ®Coprobat
 Corequil 20
 Corfinosel*
 Coritranquil
 ®Coritrat**
 Corti-ostochont*
 Cortidurazon*
 ®Cortran
 Crampiton**
 ®Crestanil
 Cusitan*
 Cybamate
 Cyclex*
 Cyclostal*
 ®Cycotran
 ®Cyrpon
 ®Cyrpon forte
 ®Dabrobamat
 ®Dabromat
 Dagin
 Dalca**
 ®Dapaz
 Daribamat
 ®Daritran*
 Decapryn M
 Decuplon**
 Depagin
 Deparon

Deplix	Equaprin*	@Iremol
Depresorin	Equatrate	Iriderm
@Deprol*	@Equazine M*	Iso-Ameritrat*
@Desabam	Equibarel	Iterco*
@Descraptin	Equilium	@Jopamate
Desenaler*	@Equinil	@Kalm
@Despasmol	Equisu	@Kaologeais*
@Detensitral*	Equitar	@Kesso-bamate
Diaprosa*	Ercorax*	Kevon
@Diazemat*	Ercotina*	@Klort
@Diazepin*	Ergocalm	Krampitabs*
Dibromol	@Erina	LM
Dicandiol	Esmesedan	@Lan Dol
Dimepro	Espasmo Wolner*	Laoryx*
@Dimiprol*	@Estasil	Lapromate
Dionosic	@Euphoramin*	@Larten
Dipabon	Euquitar*	Lartigen
@Dipoconil	Eurem	Lasumer
@Diposonil	Eurobutyl*	Leaserol
Distazil	Europan	@Lenticor*
@Distoncur	@Evenol	@Leokasil*
@Distonium*	Evetran	Lepenil
Dito	Expasmus**	@Lepetown
@Diurnal	@Exphobin*	@Letyl
Diuse	@Exphobin N	@Libichrom*
@Diveron	@FM 200	Libicon
@Dolo-Visano*	@FM 400	@Libimal*
@Dormabrol	@Fas-Cile	@Libiolan
@Dormilfo**	@Fas-Cile 200	@Libotin
@Dormilfo N**	@Felisedante	@Librafin
@Downil	@Festivina	@Libronil
Dystasin	@Fibraflex	Lidiolan
Dystazin*	@Fidepax	Livamate
@Dystoid	@Gadexyl	Lotiven*
@Ecalmate*	Gagexyl	@Lyberen
@Ecomil	Gastripan*	@M-gesic*
Ecuacor	@Gastrised*	@MAS*
Ecuagesico*	@Gene-bamate	@MP trantabs
@Ecuanyl	@Gio-probal*	Madiol
@Edenal	Glutaneurina B6 sedante**	@Maprodiol
Eirenal	@Glutasedan	@Mar-Bate
@Ejicalm*	Gradonil	Margocoat
Ekilbran	@HTA	Margonil
Ekvaprin*	@Harmonin	@Maso-bamate
Elcomato	@Hartol	@Maxadol forte*
@End Pain*	@Hemopsicol	@Max-tranquil
@Enorden	Hexabamate 1*	Maxibamato**
@Entanil	Hexabamate 2*	@MB Tab
Epicalm	@Holbamate	@Meditran
Epicur	Hykalm	@Medium*
@Epikur	@Idemin*	@Megapyn*
Equagen	Ilobion	Menalgin*
@Equagesic*	Indone	Mendel
@Equagesic M	Inobichol	@Mep
Equalysen*	Inocerton S	@Mep E
@Equanate	Interkellin*	@Mepantin
@Equanil	@Iocartum	Mepantin compuesto
Equanil LA	Iposedol*	Mepausal
Equanitrate*	@Ipsotran	@Mepavlon
Equapred	@Iremisal	Mc-pavlon

Mepazol	Meprolase	®Mesmar
Mepba	®Meproleaf	®Metabamate
Mepe	Meprolete**	Metalon
Mephicalm	Meprolette**	®Metractyl
Mepiosine	Meprolium	®Metranquil
Mepogen*	Meprolon	Metromin, -a
®Meposed	Meprolonga	®Micrainin*
®Mepradiol	Mepromate	®Microbamat
Mepral	Mepromed	®Midixin
Mepramin**	Mepromel	®Milamil
Mepranil	®Mepromet	®Milonorm
®Meprate	Mepromin*	®Milpath*
Mepraverina	®Mepromol*	®Milprem*
®Meprepose	Mepromon F	®Miltamato
®Mepriam	Mepromon M	®Miltaun, -etten
®Meprin	®Mepron	Miltergal**
®Meprindone	Mepronat	Miltex
®Mepro	®Mepronel	®Miltimato
®Mepro alvedon*	®Mepronil	Miltimato 400
®Mepro B**	Mepronitrate	®Miltown
®Mepro P*	®Mepronizine*	®Miltrate*
Mepro-analgesic*	Mepronova	Miltrate 10*
Mepro-mepha**	Mepronox*	Miltyl**
Mepro-nervamin**	Mepropersantin*	®Misedant
Mepro-secergan	®Meprophylline*	®Monizaton*
Mepro-serenol*	Mepropose	®Morbam
Meproatropa	Mepropygin	Multisedil
Meprobadal**	®Meproquil	®My-trans
Meprobadal compositum*	Meproses*	Myodel**
®Meprobalen*	Meprorine	N 8**
®Meprobam	Meproron	Neftimin
Meprobamaat	®Meprosa	®Neo-dorium*
®Meprobamat, -e, -o	Meprosal	®Neo HS
®Meprobamate Petrasch	Meprosan	Neo-iremisal
®Meprobamate Richard	®Meprosedan	®Neo-librafin*
®Meproban	Meproserp	®Neo-rebamat*
®Meprobar	Meproserpina*	Neo-sadalcer
Meproben A*	®Meprosin	®Neo-Tran
®Meprobil	Meprosolone	Neotranquil
Meprobin	®Meprosan	®Neovale
Meprobit**	Meprosan 400	®Nepentine
®Meprocalm*	Meprostin	Nervioline
®Meprocer	®Meprotabs	®Nervonus
Meprochidin*	Meprotal**	®Neuramate
Meprocil	®Meprotan, -um	Neurergo
Meprocom	®Meproten	Neuro-Hubber*
®Meprocompre	®Meprotil	®Neurobamoto
®Meprocon	Meprovan	Neurocalm*
®Meprodan	®Meproxx 400	®Neurocontrol
Meprodifen	Meproxylin	Neurovegetalin**
®Meprodil	®Meprozyme	Nevrofilin
®Meprodiol	®Meprozin, -e	NH*
Meprodixan	Meptown	Niciaphylline relax
Meprodorm**	®Meptran	®Nifalium*
Meprodyll*	Meptycine*	Nirvan**
Meprofene**	Mepyron, -e	®Nobelyse
Meprogese*	®Meribam	Noctadiol**
®Meprogestic Q*	®Meriprobate	Noctran**
Meprokin*	Merprochlozine*	Nominbar
®Meprol	Mervyl*	®Nopyn*

Norfan	®Pentaneural*	Rabamate
®Norgagil*	®Perequil	Rambol
Normalium	®Perquietil	®Ranquel
Normi-nox	®Pertranquil	®Regium*
Nourytran	®Pet M	®Regium retard*
Novadon	®Piguin*	Reinbamate
®Novamato	Pika 7**	Relaksin
®Novomepro	®Pimal	Relax-Tablet
®Nubamate	Pina-paver 1**	Relaxidin
Nupkaron	Placidal	Remenervin
Nyktogen *	®Placidon	Remil**
®Oasil	®Placitate	®Reostrat
®Oasil 500	®PMB 200*	®Reposo**
®Oasil relax**	®PMB 400*	®Reposo mono
®Oasil simes	Potentol**	Reserpax**
Oasil vesper**	®Premenstron*	®Resibamate
®Obesidyl**	®Praol, -ct	®Restansia
®Obuden	®Précyclan Leo*	®Restenil
®Odeon	Prednisato	®Restensil
Odilen*	®Prequil	Restervan
Omnisedan*	Prespimin	Restinil
Omnisedan duplex*	Pretensil	Reumo-morejon
®Optarakt	Probagan	®Robam
Optisedine**	®Probal	®Robamate
Orbigastril*	Probalone 2	Roctran
Ortalin*	Probalone 5	Roygin
®Ostochont*	®Probamato	Rupmepri
®Ostotran	®Probamax	®Rydimate*
Otimon	®Probamil	Sadanyl
®Painagon*	®Probamolo	®Sanobamat**
®Painrite*	®Probamyl	Sanotres
®Palisedan	®Probasan	Saronil
Palisedan compuesto*	Probonar	®Scolazil
®Palpipax*	®Procalmadiol	®Scriptogesic*
Pamina M	Procalmadior*	®Seda-baxacor*
Pan-relax**	Procalmalan	Seda-baxacor 75*
Pancalma	®Procalmidol	®Sedabamate
®Panediol	®Promate	Sedalifar
®Pankalma	Propona**	Sedamate
®Panquil	Proponal**	Sedaneveg
Pantirem	®Proquanil	®Sedans tranquilizante
®Pantranquil	®Protran*	®Sedanyl
Papabamate	Protranquilline	®Sedapon*
®Para-sanol*	®Prozine*	®Sedapon D
®Parsenedal	®Psico retard*	®Sedavier
®Pasem**	Psicosedol	®Sedazil
Passinterra	Psychoril	®Sedersan
Passirax	Psychosed*	Sedibamate
Pathibamat, -e*	®Pulsanton*	®Sedin
Pathibamate 200	Pygilon M*	Sedobletas
Pathibamate 400*	®Pynmed*	Sedocardina*
Pax 400	Q-bam 400	Sedomaster*
®Paxidal*	®Quaname	®Sedoquil
®Paxidil	®Quanil	®Sedoselecta
®Paxin	Quianitrate*	Sedotal**
Pefarol	Quiemens*	®Sedral
Pegynevron	Quietal	®Selene
Pendulon	Quietidon	Selodorm*
®Penormin	Quilacortin	®Sensatil
®Pensive	®Quivet	Serenade*

®Serenamin	®Synaleve*	®Tranquilin, -e
®Seril	®Tamate	Tranquilone
®Setran	®Tarased*	®Tranquinal
Sevedron	®Tenavoid*	®Tranquinox
Sibon	Tenormine**	®Tranquisan
®Siledin	®Tensil**	®Tranquo-adamon*
®Sinesalin*	Tensitral	®Tranx
®Sinpagin	Tensol	®Trelmar
®Sintown	®Tensonal	®Tri-hexabamate*
®Sividol	®Tenston*	®Trinagesic
®SK Bamate	®Texproron	®Ulgastrin S**
Skleropuran*	Theda MEP	®Uphabamat**
®Solevione	®Tised	®Upral
Somnolettes**	®TL Bamate	®Urbil
Somnupan*	®Tonamyl*	®Urbilat
®Sopanil	®Totalgesina	®Vacudol forte*
Sopanil 200	Trancalmat	®Vagostabile
®Soparyx*	Trancop	Vagotran
®Sowelip**	Trancoplone	®Valisal
®Sowell	Trancoril	®Vaseren
®Spantran	®Trancot	®Vasocalm*
®Spasmitil**	Trankil	®Veriton
®Spasmobamat*	Trankilin	®Vio-Bamate
Spasmodulon**	®Trankvilan	®Visano*
®Spasmosedine*	®Tranlisant	Visano mini*
®Spectrapain forte*	Tranmed	®Visano N
Stenbamate*	®Tranmep	®Visanocor*
®Stensolo	Tranmet	®Vistabamate
®Stilpane**	®Tranquanil	®Wardamate
Stolsedin*	®Tranquate	®Wescomep
®Stopayne**	Tranqui-tabs	Winoron
®Stresso	®Tranquil	®Xalogen
®Supponizine*	Tranquilal	®Xerogesic*
®Supragesic*	®Tranquilan	®Xexiazén
®Supyrin M*	Tranquilase	®Zabamato
®Sycropaz	®Tranquilate	®Zirpon
®Sydemsed	®Tranquilax	

Mescaline – Mescaline – Mescalina

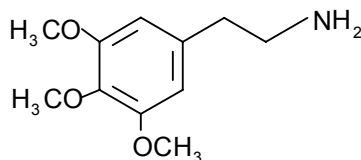
An alkaloid extracted from mescal buttons (peyote) or flowers of *Lophophora* or related cacti.
 Alcaloïde extrait des boutons de mescal (peyotl), des fleurs de *Lophophora* ou des cactées rattachées.
 Alcaloïde extraído de los botones de mescal (peyote), de las flores de *Lophophora* o de cactáceas afines.

$C_{11}H_{17}NO_3$

mol. wt. 211.3

% b. anh. 100

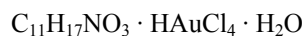
Sch. I (1971)



3,4,5-trimethoxyphenethylamine
 Triméthoxy-3,4,5 phénéthylamine
 3,4,5-trimetoxifenetilamina

(Triméthoxy-3,4,5 phényl)-2 éthylamine
 3,4,5-trimethoxybenzeneethanamine
 3,4,5-trimethoxybenzenethanamin
 3,4,5-trimethoxy-phenaethyl-amin
 3,4,5-trimethoxyphenethylamin
 3,4,5-trimethoxyphenethylazan
 Mescaline
 Mezcalin, -e
 TMPEA

Mescaline aurichloride - Aurichlorure de mescaline - Auricloruro de mescalina



mol. wt. 569.1

% b. anh. 37.1

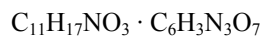
Mescaline hydrochloride - Chlorhydrate de mescaline - Clorhidrato de mescalina



mol. wt. 247.7

% b. anh. 85.3

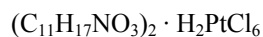
Mescaline picrate - Picrate de mescaline - Picrato de mescalina



mol. wt. 440.4

% b. anh. 48.0

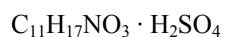
Mescaline platinichloride - Chloroplatinate de mescaline - Cloroplatinato de mescalina



mol. wt. 1169.2

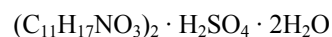
% b. anh. 36.1

Mescaline sulfate - Sulfate de mescaline - Sulfato de mescalina



mol. wt. 309.3

% b. anh. 68.3



mol. wt. 556.6

% b. anh. 75.9

Mesocarb – Mésocarbe – Mesocarb

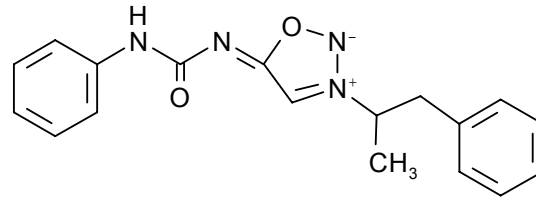
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{18}H_{18}N_4O_2$

mol. wt. 322.4

% b. anh. 100

Sch. IV (1971)



3-(α -methylphenethyl)-*N*-(phenylcarbamoyl)sydnone imine
 3-(α -méthylphénéthyl)-*N*-(phénylcarbamoil)sydnone imine
 Imina de 3-(α -metilfenetil)-*N*-(fenilcarbamoil)sidnona

(Phenylcarbamoyl)[3-(1-phenylpropan-2-yl)-1,2,3-oxadiazol-3-ium-5-yl]azanid
 3-(1-methyl-2-phenethyl)-*N*-[(phenylamino)carbonyl]sydnonimin
 3-(α -methylphenethyl)-*N*-(phenylcarbamoyl)sydnonimin
 3-(β -phenylisopropyl)-*N*-phenyl carbamoylsidnonimin
 3-[1-methylphenéthyl]-*N*-[phenylaminokarbonyl]-sydnonimin
 5-(phenylcarbamoylimino)-3-(1-phenylpropan-2-yl)-2,4-dihydro-1,2,3-oxadiazol-3-ium-2-id
 Fensidnimin, -e
 Mesocarbium
 Mesokarb
N-phénylcarbonyl-3-(β -phénylisopropyl)sydnonimine
 Pharmanocarb, -e
 Sidnocarb, -e
 Sidnokarb
 Sydnocarb, -e
 Sydnone imine, 3-(1-methyl-2-phenylethyl)-*N*-[(phenylamino)carbonyl]-

®Sydnocarb

Metamfetamine – Métamfetamine – Metanfetamina

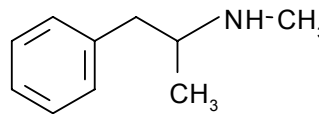
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{10}H_{15}N$

mol. wt. 149.2

% b. anh. 100

Sch. II (1971)



(+)-(S)-*N*, α -dimethylphenethylamine
 (+)-(S)-*N*, α -diméthylphénéthylamine
 (+)-(S)-*N*, α -dimetilfenetilamina

(+)-1-phenyl-2-methylaminopropan
 (+)-2-methylamino-1-phenylpropane
 (+)-2-metilamino-1-fenilpropano
 (+)-méthylamino-2 phényl-1 propane
 (+)-*N*, α -dimethylbenzenethanamin, -e
 (+)-*N*, α -dimethylphenethylamin, -e
 (+)-*N*-méthyl phényl-1 propanamine-2
 (S)-(methyl)(1-phenylpropan-2-yl)azan

1-phenyl-2-methylaminopropane
 Benzeneethanamine, *N*, α -dimethyl-, (*S*)-
d-deoxyephedrine
d-desoxyephedrine
d-désoxyéphédrine
 Desossiefedrina
 Desoxedrin
 Desoxyephedrin, -e
 Désoxyéphédrine
Dextro-desoxyephedrine
d-*N*, α -dimethylphenethylamine
d-*N*-methylamfetamine
d-*N*-methylamphetamine
d-phényl-1 méthyl-amino-2 propane
d-phenylisopropylmethylamine
 Metamfetamin, -e
 Metamphetamin, -e
 Methamphet
 Methamphetamin, -a, -e, -um
 Methylamphetamin, -e
 Methylbenzedrin
 Methyl- β -phenylisopropylamine
N, α -dimethylbenzeneethanamine
N-methylamfetamine
 Phenylmethylaminopropan, -e, -um

BP 81
F 914

®Cory-Eze*
®Crenodyn

®Emphet
®Norodin

®Pramin
®Suloptil

Metamfetamine hydrochloride - Chlorhydrate de métamfétamine - Clorhidrato de metanfetamina

$C_{10}H_{15}N \cdot HCl$

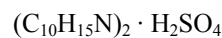
mol. wt. 185.7

% b. anh. 80.4

Desoxyephedrine hydrochloride
 DOE
 Metamfetaminum hydrochloricum
 Metamphetaminhydrochlorid
 Methamphetamini hydrochloridum
 Methamphetaminium chloratum
 Methylamphetamine Hydrochloride
 Methylbenzedrin, -e
N, α -dimethylphenethylamine hydrochloride
 Phenethylamine, *N*, α -dimethyl-, hydrochloride
 Phenylmethylaminopropanum hydrochloricum

®Adipex	®Dexifed	®Hydex	®Oxydess
®Almotracina S*	®Dexophrine	®Hyphet	®Oxydrin, -e**
®Ambar	®Dexosyn	®Ibadex	®Oxyfed
®Amdram	®Dexoval**	®Isophen	®Paraton
®Amedrine	®Dexstim	®Kemodrin	®Per-rino
®Amphedoxyn	®Dextim	®Lanazine	®Perkulen
®Amphedroxyn	®Dextresule	®Madrine	®Perneutrat**
®Apamine	®Dexyfed	®Mamph	®Pervitin, -a, -e
®Aptrol	®Diamet	®Maxefed	®Phedoxe
Aridol*	®Diesed**	®Mediatric*	®Phedrisox
®Bustaid**	®Diobese*	®Meloka**	®Phelantin**
®Chestox	®Diurobese*	®Metamina	Phenpromethazine
®Cidin	®Dopidrin	®Metamine	®Philopon
®Corivit C	®Dosoxy	®Metamsustac	Propamin, -e
®Corvitol, -e	®Doxephin	®Metaphet	®Propanovitan
®Covitrine	®Doxephrin	Meth	®Psichergina**
<i>d</i> -desyne	®Doxophrine	®Methamine	®Psicopan
®Davicaina	®Doxoval	®Methampex	®Psiquergina
®Dee 10	®Doxyfed	®Methdrine	®Psychergine
®Dee-Dex 10	®Drinalfa	®Methedrinal	®Psykoton
®Delfetamine	®Du-oria	®Methedrine	®Pyradeine*
®Des-O-E	®Efroxine	®Methoxyn	®Quinidox
®Des-Oxo 5	®Egherit	®Methylisomyn	®Resamphine
®Desanca	®Eleva**	®Methylizamin	®Resydess
®Desbutal**	®Episindrome**	®Methylpropamine	®Roxyn
®Desephrine	®Esteticin	®Miller-drine	®Rynal*
®Desepin	®Estimulex	®Mybsal	®Semoxydrine
®Desexets	®Eufodrinal	®Neburil	®Soxyfed
®Desfedrin	®Eupased	®Neodrine	®Soxysympamine
®Desodex	®Euphoramin**	®Neopharmedrine	®Span-Rd**
®Desoedrine	®Euphrodinal	®Normadrine	Speed
®Desoxin	®Feneviran**	®Norodin	®Stenamime**
®Desoxyfed	®Fenyprin	®Obe-slim**	®Stimdex
®Desoxyn, -e	®Fetamin**	®Obedrin-La	®Syndrox
®Desoxyphed	®Gericy N	®Obesin**	®Tonedron
®Desoxyphed	®Gerobit	®Obetamine	®Vonecidin
®Destim	®Gradumets	®Opedice	®Zemsoxyn
®Desyphed	®Hiropon	®Oxadron	

Metamfetamine sulfate - Sulfate de métamfétamine - Sulfato de metanfetamina



mol. wt. 396.6

% b. anh. 75.2

Metamfetamine tartrate - Tartrate de métamfétamine - Tartrato de metanfetamina



mol. wt. 299.3

% b. anh. 49.9

®Adipan**

®Adipex

Metamfetamine racemate - Racémate de métamfétamine - Racemato de metanfetamina

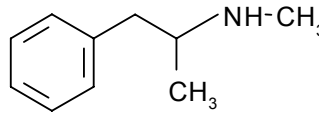
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₀H₁₅N

mol. wt. 149.2

% b. anh. 100

Sch. II (1971)



(±)-*N,α*-dimethylphenethylamine
 (±)-*N,α*-diméthylphénéthylamine
 (±)-*N,α*-dimetilfenetilamina

(±)-2-(methylamino)-1-phenyl-propane

(±)-deoxyephedrine

(±)-methamphetamine

(R,S)-(methyl)(1-phenylpropan-2-yl)azan

Desoxyephedrine

dl-desoxyephedrine*dl*-methamphetamine

Metamfetaminracemat

Methamphetamine racemate

Methylamphetamine

Racémate de méthamphétamine

Pervitin T

Metamfetamine racemate hydrochloride -Chlorhydrate de racémate de métamfétamine - Clorhidrato de racemato de metanfetaminaC₁₀H₁₅N · HCl

mol. wt. 185.7

% b. anh. 80.4

dl-desoxyephedrine HCl

®Oxydess

®Roxyn

®Span RD**

Span RD 12**

Meditussin X**

Metazocine - Métazocine - Metazocina

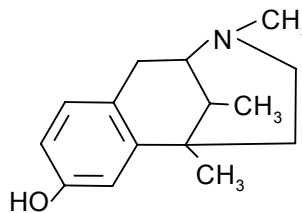
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₅H₂₁NO

mol. wt. 231.3

% b. anh. 100

Sch. I (1961)



2'-hydroxy-2,5,9-trimethyl-6,7-benzomorphan
 Hydroxy-2' triméthyl-2,5,9 benzomorphone-6,7
 2'-hidroxi-2,5,9-trimetil-6,7-benzomorfan

1,2,3,4,5,6-hexahidro-8-hidroxi-3,6,11-trimetil-2,6-metano-3-benzazocina
 1,2,3,4,5,6-hexahidro-2,6-dimethano-3,6,11-trimethyl-3-benzazocin-8-ol
 1,2,3,4,5,6-hexahidro-3,6,11-trimethyl-2,6-methano-3-benzazocin-8-ol
 1,2,3,4,5,6-hexahidro-3,6,11-trimethyl-2,6-methanobenzazocin-8-ol
 1,2,3,4,5,6-hexahidro-8-hydroxy-3,6,11-trimethyl-2,6-methano-3-benzazocine
 1,2,3,4,5,6-hexahidro-8-oxi-3,6,11-trimethyl-2,6-metano-3-benzazocin
 2,6-methano-3-benzazocin-8-ol, 1,2,3,4,5,6-hexahidro-3,6,11-trimethyl-
 2'-hidroksy-2,5,9-trimetyl-6,7-benzomorfan
 3,6,11-trimethyl-1,2,3,4,5,6-hexahidro-2,6-methano-3-benzazocin-8-ol
 Hexahydro-1,2,3,4,5,6 hydroxy-8 trimethyl-3,6,11 méthano-2,6 benzazocine-3
 Hydroxy-2' (N-méthyl)-2 diméthyl-5,9 benzo-6,7 morphane
 Hydroxy-2' triméthyl-2,5,9 benzo-6,7 morphane
 Metazocin, -um
 Metazosin
 Methazocine
 Methobenzorphan

NIH 7410
 SKF 5670

Metazocine hydrobromide - Bromhydrate de métazocine - Bromhidrato de metazocina

$C_{15}H_{21}NO \cdot HBr$

mol. wt. 312.3

% b. anh. 74.1

Metazocine hydrochloride - Chlorhydrate de métazocine - Clorhidrato de metazocina

$C_{15}H_{21}NO \cdot HCl \cdot H_2O$

mol. wt. 285.8

% b. anh. 80.9

Methadone - Méthadone - Metadona

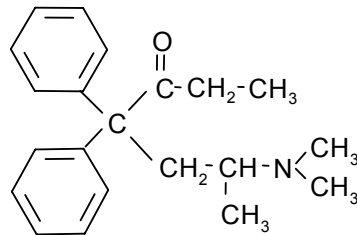
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{21}H_{27}NO$

mol. wt. 309.2

% b. anh. 100

Sch. I (1961)



6-(dimethylamino)-4,4-diphenyl-3-heptanone
 Diméthylamino-6 diphényl-4,4 heptanone-3
 6-(dimetilamino)-4,4-difénil-3-heptanona

(±)-2-dimethylamino-4,4-diphenylheptan-5-one
 (±)-6-dimethylamino-4,4-diphenylheptan-3-on, -e
 (±)-6-dimethylamino-4,4-diphenylheptanon-3
 (R,S)-6-dimethylamino-4,4-diphenylheptan-3-on
 1,1-diphenyl-1-(2-dimethylaminopropyl)-2-butanone
 1,1-diphenyl-1-(β-dimethylamino-propyl)-butanone-2

2-dimethylamino-4,4-diphenyl-5-ketoheptone
 2-dimethylamino-4,4-diphenylheptanon (±)
 2-dimetil-amino-4,4-difenileptanone
 2-dimetilamino-4,4-difenilheptano-5-ona
 3-heptanone, 6-(dimethylamino)-4,4-diphenyl-
 4,4-difenil-6-dimetilamino-3-heptanona
 4,4-diphenyl-6-dimethylamino-3-heptanon, -e
 4,4-diphenyl-6-dimethylaminoheptanone-3
 6-dimethylamino-4,4-diphenyl-3-heptanon
 6-dimethylamino-4,4-diphenyl-heptanone-3
 6-dimetilamino-4,4-difenil-3-heptanon
 6-dimetylamino-4,4-difenil-3-heptanon
 Dimethylamino-diphenyl-heptanon
 Dimethylaminodiphenylpropylbutanone
 Diphényl-4,4 diméthylamino-6 heptanone-3
dl-6-dimethylamino-4,4-diphenyl-3-heptanon
 Metadon, -a, -e
 Methadon, -um

AN 148
 IG 10820
 K 174
 Ro 1-6333

®Adanon, -e	®Dianona, -e	®Heptadol	®Palamidone
®Afluol	®Disipan	®Heptanal	®Parasedin
®Alguidon	®Dolafin	®Hesse	®Penalgen
®Amidon, -a, -e	®Dolamid, -e	®Mepecton, -e	®Phenadone
®Amidosan	®Dolamin, -a	®Metasedin, -e	®Polamidon, -e
®Cephalguine	®Dolaphine	®Methadon	®Porfolan
®Cetalgin	®Dolcsona	®Methidon	®Quotidina, -e
®Cétalguine	®Dolsona	®Metidon	®Quotidon
®Coditine	®Doloheptone	®Miadona, -e	®Sedadimona
®Cotidone	®Dolorex, -ol	®Midadona	®Sedamidone
®Depridol	®Domanid	®Miheptane	®Sinalgin
®Deptadol	®Dorexol	®Moheptan, -a	®Sinalguine
®Diaminon	®Eptadol	®Myanesine	®Spasmoalgotisine
®Diamone	®Espasmoalgotisine	®Optalguine	®Spasmoalgotysin

Methadone hydrobromide - Bromhydrate de méthadone - Bromhidrato de metadona



mol. wt. 390.1

% b. anh. 79.3

Methadone hydrochloride - Chlorhydrate de méthadone - Clorhidrato de metadona



mol. wt. 345.9

% b. anh. 89.5

1,1-diphenyl-1-(2-dimethylaminopropyl)-2-butanone hydrochloride
 3-heptanone, 6-(dimethylamino)-4,4-diphenyl-, hydrochloride
 4,4-diphenyl-6-dimethylamino-3-heptanone hydrochloride
 6-(dimethylamino)-4,4-diphenyl-3-heptanone hydrochloride
 6-dimethylamino-4,4-diphenyl-3-heptanone hydrochloride
dl-6-dimethylamino-4,4-diphenyl-3-heptanon-hydrochlorid
 Metadone cloridrato
 Methadonhydrochlorid
 Methadoni hydrochloridum
 Methadonium chloratum
 Methadonium hydrochloricum
 Methadonum hydrochloricum

A 302

A 4624

Hoechst 10820

®Adanon hydrochloride	®Gobbidona	®Panalgen
®Adolan	®Heptadon, -a	®Petalgin
®Algidon	®Heptanon, -a, -e	®Phenadone hydrochloride
®Algiton	®Ketalgin, -e	®Phymet DTF
®Algotisin, -a, -e	®Kitalgin	®Physepton, -e
®Algotysin, -e	®Mecodin, -e	®Physoseptone
®Algosyn	®Mefenona	®Pinadone DTF
®Algovetan	®Mekodin	Piseptona
®Algoxal, -e	®Mepecton	®Polamidon C*
®Altose	®Mephenon, -e	®Polamivet
Amidon hydrochloride	®Metadol	®Sedo rapide
®Béthadone	®Metadon cloridrato	®Septa-On
®Butalgin, -a, -e	®Metadon	®Simoron
®Butalguine	®Metadon Dak	®Sintalgon
Cloro nona	®Metadon Pharmacia Upjohn	®Sintanal
®Depridol	®Metasedin	®Sinthanal
®Diadone	®Methadotabs	®Symoran
®Diaminon hydrochloride	®Methadon Streuli	®Symoron
®Disefonin	®Methadone	®Synaston
®Disket	®Méthadone chlorhydrate	®Synthanal
®Dolesona, -e hydrochloride	®Methadone hydrochloride	®Syrco
Dolofina	Methadose	®Turanone
®Doloheptan	®Methodex	®Tussal
®Dolophine	Metylan	®Tussol
®Dolophin, -e hydrochloride	®Miadone	®Ultradon*
®Dolmed	®Midadone	®Vemonil
®Eptadone	®Moheptan, -a	®Vemonyl
®Fenadon, -a, -e	®Nodalín*	®Veronyl
®Fiseptona	®Optalgin	®Zefalgin
®Fysepton	®Pallidone	

d-methadone - *d*-méthadone - *d*-metadona

Dextro-isomer of methadone - Isomère dextrogyre de la méthadone - Isómero dextrógiro de la metadona

(+)-6-(dimethylamino)-4,4-diphenyl-3-heptanone
 (+)-diméthylamino-6 diphényl-4,4 heptanone-3
 (+)-6-(dimetilamino)-4,4-difenil-3-heptanona

193 C 47

Dextrometadona

Dextromethadone

d-methadone hydrochloride - Chlorhydrate de *d*-méthadone - Clorhidrato de *d*-metadona $C_{21}H_{27}NO \cdot HCl$

mol. wt. 345.9

% b. anh. 89.5

NIH 2886

l-methadone - *l*-méthadone - *l*-metadona

Levo-isomer of methadone - Isomère lévogyre de la méthadone - Isómero levógiro de la metadona

(-)-6-(dimethylamino)-4,4-diphenyl-3-heptanone
 (-)-diméthylamino-6 diphényl-4,4 heptanone-3
 (-)-6-(dimetilamino)-4,4-difenil-3-heptanona

(-)-(*R*)-6-(dimethylamino)-4,4-diphenyl-3-heptanone3-heptanone, 6-(dimethylamino)-4,4-diphenyl-, (*R*)-

Laevomethadon

Levommetadona

Levomethadon, -e, -um

Lévométhadone

l-methadone bitartrate - Bitartrate de *l*-méthadone - Bitartrato de *l*-metadona $C_{21}H_{27}NO \cdot C_4H_6O_6$

mol. wt. 459.3

% b. anh. 67.3

Levadon, -a, -e

Lévadone

173 C 47

1-820

WIN 1776

l-methadone hydrochloride - Chlorhydrate de *l*-méthadone - Clorhidrato de *l*-metadonaC₂₁H₂₇NO · HCl

mol. wt. 345.9

% b. anh. 89.5

Levothyl
®l-polamidon®l-polamidon C
®l-polamivet**Methadone intermediate -
Intermédiaire de la méthadone - Intermediario de la metadona**

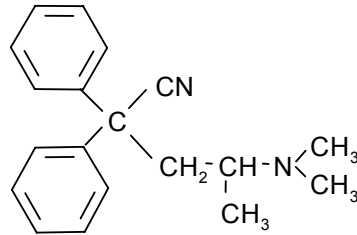
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₉H₂₂N₂

mol. wt. 278.4

% b. anh. 100

Sch. I (1961)

4-cyano-2-dimethylamino-4,4-diphenylbutane
Cyano-4 diméthylamino-2 diphényl-4,4 butane
4-ciano-2-dimetilamino-4,4-difenilbutano2-dimethylamino-4,4-diphenyl-4-cyanobutane
2-dimetilamino-4,4-difenil-4-cianobutano
3-dimethylamino-1,1-diphenyl-1-cyanbutan
4-dimethylamino-2,2-diphenylpentannitril
Diméthylamino-2 diphényl-4,4 cyano-4 butane
Dimethylaminodiphenylbutanonitrile
Methadonum corpus intermissum
Methadon-Zwischenprodukt
Pre-methadone**Methaqualone - Méthaqualone - Metacualona**

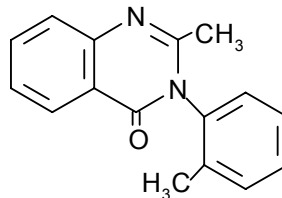
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₆H₁₄N₂O

mol. wt. 250.3

% b. anh. 100

Sch. II (1971)

2-methyl-3-*o*-tolyl-4(3*H*)quinazolinone
Méthyl-2 *o*-tolyl-3 3*H*-quinazolinone-4
2-metil-3-*o*-tolil-4-(3*H*)quinazolinona

2-methyl-3-(2-methylphenyl)-4-(3*H*)-chinazolinon, -e
 2-methyl-3-(2-methylphenyl)-4(3*H*)-quinazolinone
 2-methyl-3-(2-tolyl-4-(3*H*)-chinazolinon
 2-methyl-3-(*o*-tolyl)-3*H*-chinazolin-4-on
 2-methyl-3-(*o*-tolyl)-4(3*H*)-quinazolinone
 2-methyl-3-(*o*-tolyl)chinazolin-4(3*H*)-on
 2-methyl-3-[2-methyl-phenyl]-3,4-dihydrochinazolinon-(4)
 2-methyl-3-*o*-tolyl-4-(3*H*)-chinazolon
 2-methyl-3-*o*-tolyl-4-oxochinazolin
 2-methyl-3-*o*-tolylquinazolin-4(3*H*)-one
 3,4-dihydro-2-methyl-3-*o*-tolylquinazolin-4-one
 3,4-dihydro-2-methyl-4-oxo-3-*o*-tolylquinazoline
 4(3*H*)-quinazolinone, 2-methyl-3-(2-methylphenyl)-
 MAOA
 Metaqualon, -a
 Methachalonum
 Methaqualon, -um
 Méthyl-2 (méthyl-2 phényl)-3 dihydro-3,4 quinazolinone-4
 Methylquinazolone
 Metolquizolone
 MTQ
 Ortonal

B 100
 CI 705
 CN 38703
 QZ 2
 R 148
 RIC 272
 Rorer 148
 TR 495
 UCB 1414 M*

®Adolinfant*
 ®Akalon T*
 ®Apoqualon
 ®Biosedon*
 ®Biphetamine T**
 ®Biphetamine T 20**
 ®Bon-Sonnil
 ®Cateudyl
 ®Certonal
 ®Citexal
 ®Daturmed*
 ®Dilavert*
 ®Diudorm*
 ®Dobrizon
 ®Dolorex**
 ®Dolorex N**
 ®Dormigoa
 Dormised
 ®Dormogen
 ®Dormutil
 ®Dorsedin, -e
 ®Drastinetten*
 ®Dulcipan*
 ®Durophet M**
 ®Dystoid*
 ®Eatan*
 ®Elini-cor*

®Endomyl
 ®Esdesan*
 ®Fadormir
 ®Frocalium
 ®Gammagrippy*
 ®Halodorm
 ®Holodorm
 ®Hyminal
 ®Hypcol
 ®Hyptor
 ®Idomyl*
 ®Ionox*
 ®Ipnofil
 ®Isonox*
 ®Jurmun*
 ®Leuwadorm*
 ®Lioftal*
 ®Mandrax*
 ®Mandrox*
 ®Melsed, -in
 ®Melsomin
 ®Mequalone
 ®Mequin
 ®Merprodem*
 ®Metakvalon
 ®Metodril*
 ®Metodril napa

®Mollinox
 ®Motolon
 ®Mozambin*
 ®Neurocalm*
 ®Nitro-Tromcardin*
 ®Nobadorm
 ®Nobedorm
 ®Noctifer
 ®Noctilene
 ®Nodiman*
 ®Nodinan
 ®Normi-nox*
 ®Noxybel fort
 ®Nyktogen*
 ®Omnisedan*
 ®Omnyl
 ®Optinoxan
 ®Pallidan*
 ®Parest
 ®Parminal
 ®Paxidorm
 ®Procalmador**
 ®Pro-Dorm
 ®Provadenal*
 ®Quaalude
 ®Quaalude 300
 ®Rebuso*

®Revonal	®Sleepinal	®Sovinal
®Revonal retard	®Somberol	®Sowelip**
®Ridolan*	®Somnafac	®Staurodorm*
®Ridosed*	®Somnibel*	®Steno-Tromcardin*
®Roulone	®Somnomed	®Tomed*
®Rouqualone	®Somnoral**	®Toquilon, -e
®Savedorm*	®Somnosan*	®Toquilone compositum*
®Sedanoc*	®Somnotropon	®Toquizon*
®Selodorm**	®Sonal	®Torinal
®Shin-Brovarin	®Sonbequi*	Trilucyl**
®Silternum*	®Sopor	®Tuazol, -e
®Sindesvel	®Sovelin	®Tuazon, -a, -e
®Sinebarbro*	®Soverin	®Veritagne

Methaqualone hydrochloride - Chlorhydrate de méthaqualone - Clorhidrato de metacualona

$C_{16}H_{14}N_2O \cdot HCl$

mol. wt. 286.8

% b. anh. 87.3

2-methyl-3-*o*-tolyl-4(3*H*)-quinazolinone monohydrochloride
4(3*H*)-quinazolinone, 2-methyl-3-(2-methylphenyl)-, monohydrochloride
MTCH

QZ 2

R 148

®Akalon T*	®Medorbon	®Noktural
®Aqual, -on	®Melsed	®Nominox
®Benased	®Melsedin	®Normi-nox
®Bendor	®Melsomin	®Normi-nox compositum*
®Bondrim	®Mequal	®Normorest
®Calmogen	®Mequalen	®Noxal, -on
Cateudyl	®Mequalon, -e	®Noxybel
®Citexal	®Mequelon	®Obason
®Depezime	®Merapiram	®Oblioser
®Disereno	®Meroctan	®Optimil
®Dorbena*	®Merprodem*	®Optinoxan
®Dormidina	®Metadorm	®Orzolon
®Dormigon	®Metamidor	®Panseren
®Dormilone	®Methadorm	®Parest
®Dormina	®Methalone	®Parmilene
®Dormir	®Methased	®Paxidorm
®Dormyl	®Methasedil	®Pexaqualone
®Dormutil	®Methonal	®Rebuso*
®Drastinetten*	®Mezolon S	®Recetal
®Gammagrippyl*	®Mezulon	®Reposil
®Hemidon	®Mollinox	®Reves
®Holodorm	®Moloton	®Revonal
®Hyme	®Motivan	®Riporest
®Hyptor	®Motolon	®Roulone
®Inductal	®Mynal	®Rouqualone
®Ipnofisiol	®Nene	®Sedalone
®Ipnolan	®Nenesin S	®Sedaquin
®Ipnosed	®Nibrole	®Sedase
®Laf	®Niselan	®Sindesvel
®Locarbate	®Nobadorm	®Sleepinal
®Mandrax*	®Nobedorm	®Somberol

®Somelin	®Sovelin	®Tolinon
®Somex**	®Soverin	®Toquilon, -e
®Somnafac	®Sovinal	®Toquilone compositum*
®Somnidon	®Spasmipront*	®Toraflon
®Somnis	®Stigidorm	®Triador
®Somnium	®Thendorm	®Tualone
®Sonione	®Tiqualoine	®Tuazol, -e
®Sonnil	®Tiqualone	®Tuqualone

Methaqualone resinate - Méthaqualone résinate - Resinato de metacualona

MTQ

®Duromine M 40*	®Mozambin*	®Nodinan
®Durophet M**	®Neurocalm*	®Normi-nox*
®Melsomin	®Nitro-Tromcardin*	®Noxybel fort
®Mequin	®Nobedorm	®Nyktogen*
®Merprodem*	®Noctifer	®Omnisedan*
®Metodril*	®Noctilene	®Omnyl
®Metolquizolone	®Nodiman*	

Methcathinone - Méthcathinone - Metcatinona

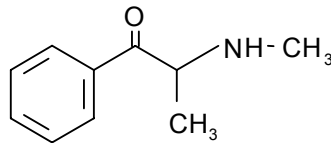
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₀H₁₃NO

mol. wt. 163.2

% b. anh. 100

Sch. I (1971)



2-(methylamino)-1-phenylpropan-1-one
2-(méthylamino)-1-phénylpropan-1-one
2-(metilamino)-1-fenilpropan-1-ona

2-(methylamino)-propiophenone
2-(methylamino-1-phenylpropan-1-on)
2-methylamino-1-phenyl-1-propanone
2-methylamino-1-phenylpropan-1-on, -e
Alpha-methylaminopropiophenone
Efedrona
Ephedrone
Ephédrona
Methylcathinone
Méthylcathinone
Metilcatinona
Monomethylpropion
N-methylcathinone
N-monomethylpropion
 α -(methylamino)-propiophenone
 α -*N*-methylaminopropiophenone

AL 422
 AL 463
 AL 464
 UR1431
 UR1432
 UR(W)1431

Methcathinone hydrochloride - Chlorhydrate de méthcathinone - Clorhidrato de metcatinona

$C_{10}H_{13}NO \cdot HCl$

mol. wt. 199.7

% b. anh. 81.1

**5-methoxy-3,4-methylenedioxyamphetamine (MMDA) -
 Méthoxy-5 méthylènedioxy-3,4 amfetamine (MMDA) -
 5-metoxi-3,4-metilendioxianfetamina (MMDA)**

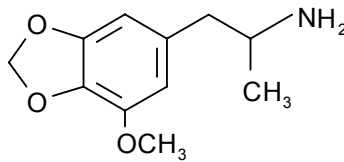
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{11}H_{15}NO_3$

mol. wt. 209.2

% b. anh. 100

Sch. I (1971)



5-methoxy- α -methyl-3,4-(methylenedioxy)phenylethylamine
 Méthoxy-5 α -méthyl(méthylènedioxy)-3,4 phényléthylamine
 5-metoxi- α -metil-3,4-(metilendioxi)feniletilamina

1-(7-methoxy-1,3-benzodioxol-5-yl)propan-2-ylazan
 1,3-benzodioxole-5-ethanamine, 7-methoxy- α -methyl-
 3-methoxy- α -methyl-4,5-(methylenedioxy)phenethylamine
 3-metoxi- α -metil-4,5-(metilendioxi)fenetilamina
 5-methoxy-3,4-methylenedioxyamphetamine
dl-5-methoxy-3,4-methylenedioxy-*alpha*-methylphenylethylamine
dl-5-metoxi-3,4-metilendioxi-*alfa*-metilfeniletilamina
dl-méthoxy-5 méthylènedioxy-3,4 *alpha*-méthylphényléthylamine

5-methoxy-3,4-methylenedioxyamphetamine hydrochloride -
 Chlorhydrate de méthoxy-5 méthylènedioxy-3,4 amfétamine -
 Clorhidrato de 5-metoxi-3,4-metilendioxianfetamina

$C_{11}H_{15}NO_3 \cdot HCl$

mol. wt. 245.7

% b. anh. 85.0

4-methylaminorex - Méthyl-4 aminorex - 4-metilaminorex

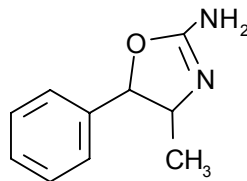
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{10}H_{12}N_2O$

mol. wt. 176.2

% b. anh. 100

Sch. I (1971)



(±)-*cis*-2-amino-4-methyl-5-phenyl-2-oxazoline

(±)-*cis*-amino-2 méthyl-4 phényl-5 oxazoline-2

(±)-*cis*-2-amino-4-metil-5-fenil-2-oxazolina

(±)-*cis*-4,5-dihydro-4-metil-5-fenil-2-oxazolamina

(±)-*cis*-4,5-dihydro-4-methyl-5-phenyl-2-oxazolamine

(±)-*cis*-dihydro-4,5 méthyl-4 phényl-5 oxazolamine-2

2-amino-4-methyl-5-phenyl- δ^2 -oxazoline

4,5-dihydro-4-methyl-5-phenyl-2-oxazolamine

4-Max

4-methyl-5-phenyl-4,5-dihydro-1,3-oxazol-2-ylazan

Blue Ice

dl-cis-2-amino-4-methyl-5-phenyl-2-oxazoline

dl-erythro-2-amino-4-methyl-5-phenyl-2-oxazoline

Euphoria

U4Euh

McN 822

4-methylaminorex hydrochloride - Chlorhydrate de méthyl-4 aminorex - Clorhidrato de 4-metilaminorex

$C_{10}H_{12}N_2O \cdot HCl$

mol. wt. 212.7

% b. anh. 82.8

Methyldesorphine - Méthyl-désorphine - Metildesorfina

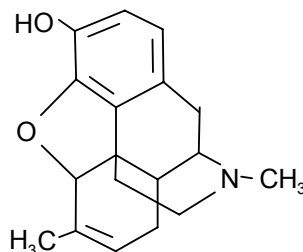
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{18}H_{21}NO_2$

mol. wt. 283.4

% b. anh. 100

Sch. I (1961)



6-methyl- Δ^6 -deoxymorphine

Méthyl-6 Δ^6 -déoxymorphine

6-metil- Δ^6 -deoximorfina

12-*N*-dimethyl-2-hydroxy-1,11-epoxymorphinene-12
 3-hydroxy-6,*N*-dimethyl-4,5-epoxymorphin-6-ene
 3-hydroxy-6,*N*-dimethyl-4,5-epoxymorphinen-(6)
 3-idrossi-4,5-epossi-6,*N*-dimetil-6-morfinene
 4,5-epoxy-6,17-dimethylmorphin-6-en-3-ol
 4,5 α -epoxy-6,17-dimethylmorphin-6-en-3-ol
 6,7-didehydro-4,5-epoxy-6,17-dimethylmorphinan-3-ol
 6-methyl-*delta*-6-deoksymorfin
 6-methyl-*delta*-6-desoxymorphine
 6-methyldihydrodesoxymorphine
 6-methyl-*A*⁶-desoxymorfin, -e
 6-metil- *delta*-6-desoximorfina
 6-metyl-*A*⁶-desoksymorfin
 6-metyl-*A*⁶-desoximorfin
 6-metyl-*A*⁶-desoxymorfin
 6-*N*-dimethyl-3-hydroxy-4,5-epoxymorphinen-6
 Méthyl-6 *delta*-désoxymorphine
 Methyldesomorfin
 Methyldesorphin, -um
 Metildesossimorfina
 Metyldesoksymorfin
 Metyldesorfin
 Morphinan-3-ol, 6,7-didehydro-4,5-epoxy-6,17-dimethyl-, (5 α)-

MK 57

Methyldesorphine hydrochloride - Chlorhydrate de méthyl-désorphine - Clorhidrato de metildesorfina

$$\text{C}_{18}\text{H}_{21}\text{NO}_2 \cdot \text{HCl}$$

mol. wt. 319.9

% b. anh. 88.6

MK 57

Methyldihydromorphine - Méthyldihydromorphine - Metildihidromorfina

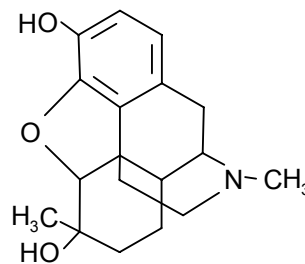
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$$\text{C}_{18}\text{H}_{23}\text{NO}_3$$

mol. wt. 301.4

% b. anh. 100

Sch. I (1961)



6-methyldihydromorphine
 Méthyl-6 dihydromorphine
 6-metildihidromorfina

2,12-dihydroxy-12,*N*-dimethyl-1,11-epoxymorphinan
 3,6-dihydroxy-6,*N*-dimethyl-4,5-epoxymorfinan
 3,6-dihydroxy-6,*N*-dimethyl-4,5-epoxymorphinan
 3,6-diidrossi-4,5-epossi-6,*N*-dimetilmorfinano
 4,5-epoxy-3,6-dihydroxy-*N*,6-dimethylmorphinan
 4,5-epoxy-6,17-dimethylmorphinan-3,6-diol

6-methyldihydromorfin
 6-methyl-dihydromorphin
 Methydromorphine
 Méthydro-morphine
 Méthyl-6 dihydro-7,8 morphine
 Methyldihydromorphin, -e
 Methyldihydromorphinum
 Metildiidromorfina
 Metyldihydromorfin

**3,4-methylenedioxyamphetamine (MDMA) -
 Méthylènedioxy-3,4 métamfétamine (MDMA) -
 3,4-metilendioximetanfetamina (MDMA)**

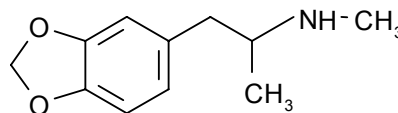
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{11}H_{15}NO_2$

mol. wt. 193.2

% b. anh. 100

Sch. I (1971)



(±)-*N*, α -dimethyl-3,4-(methylenedioxy)phenethylamine

(±)-*N*, α -diméthyl (méthylènedioxy)-3,4 phénéthylamine

(±)-*N*, α -dimetil-3,4-(metilendioxi)fenetilamina

(±)-3,4-methylenedioxymethamphetamine
 (±)-*alpha*-methyl-3,4-(methylenedioxy)phenethylamine
 1-(3,4-methylenedioxyphenyl)-*N*-methylaminopropane
 3,4-methylenedioxymethamphetamine
 5-(*N*, α -dimethyl)ethanamine-1,3-benzodioxole
 Adam
dl-3,4-methylenedioxy-*N*,*alpha*-dimethylphenylethylamine
dl-3,4-metilenedioxi-*N*,*alfa*-dimetilfeniletilamina
dl-méthylènedioxy-3,4 *N*,*alpha*-diméthylphényléthylamine
 Ecstasy
 Ectasy
 Essence
 MDM
 Méthylènedioxy-3,4 méthamphétamine
 Methylenedioxymethamphetamine
N-methyl-3,4-methylenedioxyamphetamine
N-methyl-3,4-methylenedioxy- α -methylbenzeneethanamine
N- α -dimethyl-1,3-benzodioxole-5-ethanamine
N- α -diméthyl-3,4-(methylenedioxy)phenethylamine
 XTC

3,4-methylenedioxyamfetamine hydrochloride -
Chlorhydrate de méthylènedioxy-3,4 métamfétamine - Clorhidrato de 3,4-metilenedioximetanfetamina

$C_{11}H_{15}NO_2 \cdot HCl$

mol. wt. 229.7

% b. anh. 84.2

(±)-3,4-methylenedioxyamfetaminhydrochlorid

3-methylfentanyl - 3-méthylfentanyl - 3-metilfentanilo

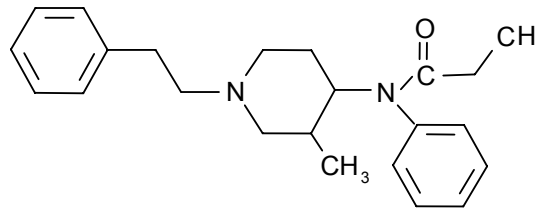
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{23}H_{30}N_2O$

mol. wt. 350.5

% b. anh. 100

Sch. I, IV (1961)



N-(3-methyl-1-phenethyl-4-piperidyl)propionanilide

N-(3-méthyl-1-phénéthyl-4-pipéridyl)propionanilide

N-(3-metil-1-fenetil-4-piperidil)propionanilida

(±)-*cis*-3-methylfentanyl

(±)-*cis-N*-[3-methyl-1-(2-phenylethyl)-4-piperidyl]-*N*-phenylpropanamide

(±)-*trans*-3-methylfentanyl

(±)-*trans-N*-[3-methyl-1-(2-phenylethyl)-4-piperidyl]-*N*-phenylpropanamide

1-(2-phenylethyl)-3-methyl-4-(*N*-propananilide)piperidine

cis-3-methylfentanyl

cis-N-[3-methyl-1-(2-phenylethyl)-4-piperidyl]propionanilide

cis-N-[3-méthyl-1-(2-phényléthyl)-4-pipéridyl]propionanilide

cis-N-[3-metil-1-(2-feniletíl)-4-piperidil]propionanilida

Mefentanyl

N-(1-phenethyl-3-methyl-4-piperidyl)-*N*-phenylpropanamide

N-(1-phenethyl-3-methyl-4-piperidyl)propionanilide

N-[3-methyl-1-(2-phenylethyl)-4-piperidyl]-*N*-phenylpropanamide

N-[3-méthyl-1-(2-phényléthyl)-4-pipéridyl]-*N*-phenylpropanamid

N-(3-methyl-1-phenethyl-4-piperidyl)-*N*-phenylpropanamide

N-phenyl-*N*-[3-methyl-1-(2-phenylethyl)-4-piperidyl]propanamide

trans-3-methylfentanyl

trans-N-[3-methyl-1-(2-phenylethyl)-4-piperidyl]propionanilide

trans-N-[3-méthyl-1-(2-phényléthyl)-4-pipéridyl]propionanilide

trans-N-[3-metil-1-(2-feniletíl)-4-piperidil]propionanilida

F 7209

MCV 4522

MCV 4523

NIH 10456

NIH 10457

3-methylfentanyl hydrochloride - Chlorhydrate de 3-méthylfentanyl - Clorhidrato de 3-metilfentaniloC₂₃H₃₀N₂O · HCl

mol. wt. 387.0

% b. anh. 90.6

Methylphenidate - Méthylphénidate - Metilfenidato

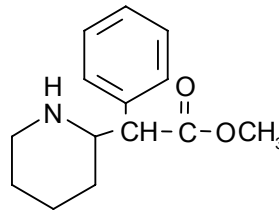
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₄H₁₉NO₂

mol. wt. 233.3

% b. anh. 100

Sch. II (1971)



methyl α -phenyl-2-piperidine acetate
 méthyl α -phényl-2-pipéridyl acétate
 metil α -fenil-2-piperidil acético

2-phenyl-2-(2-piperidyl)-essigsäuremethylester
 2-piperidineacetic acid, α -phenyl-, methyl ester
 Éster metílico del ácido 2-fenil-2-(2-piperidil)acético
 Ester méthylique de l'acide phényl-1 pipéridyl-1 acétique
 Fenilidato
 Methyl 1-phenyl-2-piperidylacetate
 Methyl phenidate
 Methyl α -phenyl-2-piperidineacetate
 Methyl α -phenyl- α -(2-piperidyl)acetate
 Methyl[(*RS,RS*)(phenyl)(2-piperidyl)acetat]
 Methyl-2-phenyl-2-(2-piperidyl)acetat
 Methylphenidan
 Methylphenidat, -um
 Methylphenidylacetat, -e
 Metylfenidat
 Metylofenidan
 Phenidylate
 Phenyl-(α -piperidyl)acetic methyl ester
 Phenylpiperidyl acético methylicum
 α -phenyl-2-piperidine acetic acid methyl ester
 α -phenyl-2-piperidinessigsäuremethylester
 α -phenyl- α -(2-piperidyl)acetic acid methyl ester
 α -phenyl- α -(2-piperidyl)essigsäuremethylester

C 4311

®Artilin

®Fenilidate

®Magritz

®Sinelip

Methylphenidate hydrochloride - Chlorhydrate de méthylphénidate - Clorhidrato de metilfenidatoC₁₄H₁₉NO₂ · HCl

mol. wt. 269.8

% b. anh. 86.5

2-piperidineacetic acid, α -phenyl-, methyl ester, hydrochloride, (*R*,R**)-(±)-

Centedrin

Methyl α -phenyl-2-piperidineacetate hydrochloride

Methylphenidati hydrochloridum

Methylphenidatium chloratum

C 4311/b

®Aktilin

®Anagord

®Calocain

®Celgene

®Centedein

®Centedrin, -e

®Concerta

®Focalin

®Istimil

®Meridil hydrochloride

®Meridil, -um

®Metadate

®Methylin

®Penid

®PMS Methylphenidate

®Plimasin, -e

®Rilatin, -e

®Riphenidate

®Ritalin, -a, -e

®Ritalin LA

®Ritalin-SR

®Ritcher Works

®Ritonic

®Rubifén

®Serpatillin

®Serpatonil

Methylphenobarbital - Méthylphénobarbital - Metilfenobarbital

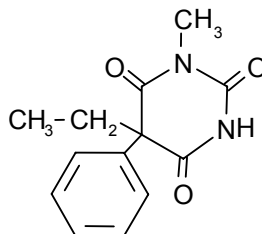
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₃H₁₄N₂O₃

mol. wt. 246.3

% b. anh. 100

Sch. IV (1971)



5-ethyl-1-methyl-5-phenylbarbituric acid
 Acide éthyl-5 méthyl-1 phényl-5 barbiturique
 Ácido 5-etil-1-metil-5-fenilbarbitúrico

(RS)-5-Ethyl-1-methyl-5-phenylbarbituric acid

1-Methyl-5-ethyl-5-phenylbarbituric acid

1-Methyl-5-ethyl-5-phenylpyrimidine-2,4,6-trione

1-Methyl-5-phenyl-5-ethylbarbituric acid

1-Methylphenobarbital

2,4,6-(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-ethyl-1-methyl-5-phenyl-5-ethyl-1-methyl-5-phenyl-2,4,6-(1*H*,3*H*,5*H*)-pyrimidinetrione

5-ethyl-1-methyl-5-phenylbarbitursäure

5-ethyl-1-methyl-5-phenylhexahydropyrimidin-2,4,6-trion

5-ethyl-5-phenyl-*N*-methyl-barbituric acid5-Ethyl-*N*-methyl-5-phenylbarbituric acid,

5-phenyl-5-ethyl-3-methylbarbituric acid

Acidum methyl-phenylaethylbarbituricum

Acidum phenylaethyl-*N*-methylbarbituricum

Barbituric acid, 5-ethyl-1-methyl-5-phenyl-

dl-5-ethyl-1-methyl-5-phenylbarbitursäure

Ethyl-1-methyl-5-phenylbarbituric acid
 Ethyl-5 méthyl-1 phényl-5 perhydropyrimidinetrione-2,4,6
 Hexahydropyrimidine-2,4,6-trione,1-methyl-5-ethyl-5-phenyl-
 Methylofenylbarbital
 Methylphenobarbital, -um
 Methylphenobarbitone
 Metilfenobarbitale
 Metobarbital
 N-methyl-5-ethyl-5-phenylbarbituric acid
 N-methylethylphenylbarbituric acid

®Ancatropine*	®Gastrobella**	®Phemeton, -e
®Asmaphyl**	®Gastro dose*	®Phemiton, -e
®Asnisolone	®Hemicral**	Prolaimine
®BARB 6	®Impronal	Promalonal
®Barbel graduals*	®Inetens	Promethal
®Barbiphenal	®sonal**	®Prominal
®Barbipheneal	®Koly tabs*	®Prominaletas
®Barbiphylline*	®Margane*	®Prominaletten*
®Cardialline**	®Mathoine*	®Promiton, -e
®Cardio mathoine*	®Mebaral	®Propakhel*
®Combixanthin	®Mebarol	®Protheonal
®Comital*	®Mebroin*	®Psico*
®Comital L**	®Mebroin V*	®Regulanox**
®Corplus*	®Mefenal	®Reserpax**
®Crevolidon*	®Mefobarbital	®Rotase mitte**
®Cumatil	®Mentabal	®Ruck-sed*
®Cumtail L**	®Mephobarbital	®Rumiprine**
®DHT**	Mephobel*	®RX A
®Dintoinale*	Mephohab	®RX special
®Dintospina*	Mephoral	®Sanicopyrine*
®Diouproscope*	Mephytal	®Sedotal**
®Emedian	®Mephytaletten	®Spamomed*
®Enfenemal	Methyl Calminal	®Spasamin*
Emphaenemal	Methylfenemal	®Spasmodulon**
®Enphenemal, -um	®Metinal-Idantoina*	®Spasmopan*
®Eudan*	®Metinal-Idantoina L*	®Teoficol*
®Femital	®Metylfenemal	®Tonevrol**
®Femiton	®Metynal	®Tranquil*
®Flu-complex**	®Monodral*	®Vegedyston*
®Foursed**	®Morbusan	
®Frenotensil**	®Pan relax**	

Methylphenobarbital sodium - Méthylphénobarbital sodique – Metilfenobarbital sódico

$C_{13}H_{13}N_2NaO_3$

mol. wt. 268.3

% b. anh. 91.8

Sodium mephobarbital

®Tenormine**

®Vinci*

3-methylthiofantanyl - Méthyl-3 thiofantanyl - 3-metiltiofantanilo

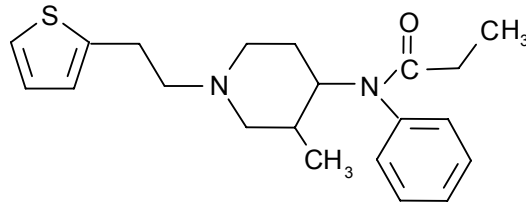
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{21}H_{28}N_2OS$

mol. wt. 356.5

% b. anh. 100

Sch. I, IV (1961)



N-[3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
N-[méthyl-3 [(thiényl-2)-2 éthyl]-1 pipéridyl-4] propionanilide
N-[3-metil-1-[2-(2-tienil)etil]-4-piperidil]propionanilida

N-[3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidyl]-*N*-phenylpropanamide
N-[3-méthyl-1-[2-(2-thiényl)éthyl]-4-pipéridyl]-*N*-phénylpropanamid
N-[3-metil-1-(2-tiopen-2-ylethyl)-4-piperidyl]-*N*-phényl-propanamid

MCV 4591

NIH 10546

3-methylthiofantanyl hydrochloride -

Chlorhydrate de méthyl-3 thiofantanyl - Clorhidrato de 3-metiltiofantanilo

$C_{21}H_{28}N_2OS \cdot HCl$

mol. wt. 393.0

% b. anh. 90.7

(+)-*cis*-3-methylthiofantanyl hydrochloride · ½H₂O -

Chlorhydrate de (+)-*cis*-méthyl-3 thiofantanyl · ½H₂O - Clorhidrato de (+)-*cis*-3-metiltiofantanilo · ½H₂O

$C_{21}H_{28}N_2OS \cdot HCl \cdot \frac{1}{2}H_2O$

mol. wt. 402.0

% b. anh. 88.7

Methyprylon - Méthyprylone - Metiprilona

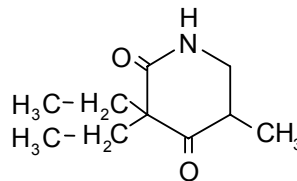
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{10}H_{17}NO_2$

mol. wt. 183.3

% b. anh. 100

Sch. IV (1971)



3,3-diethyl-5-methyl-2,4-piperidinedione
 Diéthyl-3,3 méthyl-5 pipéridinedione-2,4
 3,3-dietil-5-metil-2,4-piperidinodiona

2,4-dioxo-3,3-diethyl-5-methylpiperidine
 2,4-piperidinedione, 3,3-diethyl-5-methyl-
 3,3-diethyl-2,4-dioxo-5-methylpiperidine
 3,3-diethyl-5-methyl-2,4-dioxopiperidine
 3,3-diethyl-5-methyl-2,4-piperidindion
 3,3-diethyl-5-methylpiperidin-2,4-dion
 3,3-diethyl-5-methylpiperidine-2,4-dione
 Methyprylon, -um
 Metiprilon,-e

Ro 1-6463

®Dimerin
 ®Doseval
 Detipriloon

Dethypryl
 Dethyprylon, -e, -um
 ®Noctan

®Noludar, -etten
 Nolurate

Metopon - Métopon - Metopón

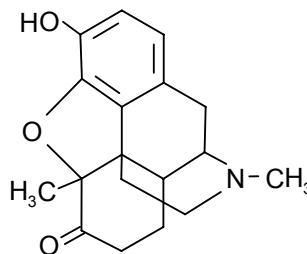
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{18}H_{21}NO_3$

mol. wt. 299.4

% b. anh. 100

Sch. I (1961)



5-methyldihydromorphinone
 Méthyl-5 dihydromorphinone
 5-metildihidromorfinona

(5 α)-4,5-epoxy-3-hydroxy-5,17-dimethylmorphinan-6-one
 11,*N*-dimethyl-2 hydroxy-12-oxo-1,11-epoxymorphinan
 3-idrossi-4,5-epossi-5,*N*-dimetil-6-oxomorfinano
 4,5-epoxy-3-hydroxy-5,17-dimethylmorphinan-6-on
 4,5-epoxy-3-hydroxy-*N*,5-dimethyl-6-oxomorfinan
 4,5 α -epoxy-3-hydroxy-5,17-dimethylmorphinan-6-on
 5,*N*-dimethyl-3-hydroxy-6-oxo-4,5-epoxymorphinan
 5-methyl-dihydromorphinon, -e
 5-metyldihydromorfinon
 7,8-dihydro-5-methylmorphinone
 Dihydromethylmorphinone
 Methopon
 Méthyl-7 dihydro-7,8 morphinone
 Methyldihydromorphinon, -e, -um
 Méthyl-dihydromorphinone
 Metildihidromorfinona
 Metopon, -a, -e, -um
 Metyl-dihydromorfinon
N-methyl-9,13-iminoethano-7-methylhexahydro-6-ketophenanthro-(4,5,12,13)-furan

Metopon hydrochloride - Chlorhydrate de métopon - Clorhidrato de metopónC₁₈H₂₁NO₃ · HCl

mol. wt. 335.8

% b. anh. 89.1

5-methyldihydromorphinone, hydrochloride

Midazolam - Midazolam - Midazolam

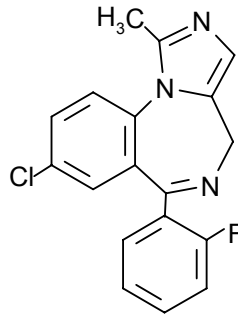
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₈H₁₃ClFN₃

mol. wt. 325.8

% b. anh. 100

Sch. IV (1971)



8-chloro-6-(*o*-fluorophenyl)-1-methyl-4*H*-imidazo[1,5-*a*][1,4]benzodiazepine
 Chloro-8 (*o*-fluorophényl)-6 méthyl-1 4*H*-imidazo[1,5-*a*]benzodiazépine-1,4
 8-cloro-6-(*o*-fluorofenil)-1-metil-4*H*-imidazo[1,5-*a*][1,4]benzodiazepina

4*H*-imidazo[1,5-*a*][1,4]benzodiazepine, 8-chloro-6-(2-fluorophenyl)-1-methyl-
 8-chloro-6-(2-fluorophenyl)-1-methyl-4*H*-imidazo[1,5-*a*][1,4]benzodiazepin
 8-chloro-6-(2-fluorophenyl)-1-methyl-4*H*-imidazo[1,5-*a*][1,4]benzodiazepin, -e
 8-cloro-6-(2-fluorofenil)-1-metil-4*H*-imidazo-[1,5-*a*][1,4]benzodiazepina
 8-cloro-6-(*o*-fluorofenil)-1-metil-4*H*-imidazo[1,5-*a*][1,4]benzodiazepina
 Midazolamum

Ro 21-3971

®Dormonil
 ®Dormonid
 ®Flormidal
 ®Hypnovel

®Ipnovel
 ®Midazolam Combino
 ®Midazolam Inibsa
 ®Midazolam Mayne

®Midazolam Normon
 ®Midazolam Rovi
 ®Midazolam PGH

Midazolam hydrochloride - Chlorhydrate de midazolam - Clorhidrato de midazolamC₁₈H₁₃ClFN₃ · HCl

mol. wt. 362.3

% b. anh. 89.9

4*H*-imidazo[1,5-*a*][1,4]benzodiazepine, 8-chloro-6-(2-fluorophenyl)-1-methyl-, monohydrochloride
 8-chloro-6-(*o*-fluorophenyl)-1-methyl-4*H*-imidazo[1,5-*a*][1,4]benzodiazepine monohydrochloride

Ro 21-3981/003

®Apo Midazolam
 ®Doricum
 ®Dormicum

®Dormonid
 ®Hypnovel
 ®Midazolam Nycomed

®Midazolam Torrex
 ®Rocam
 ®Versed

Midazolam maleate - Maléate de midazolam - Maleato de midazolam

$C_{18}H_{13}ClFN_3 \cdot C_4H_4O_4$

mol. wt. 441.8

% b. anh. 73.7

4*H*-imidazo[1,5-*a*][1,4]benzodiazepine, 8-chloro-6-(2-fluorophenyl)-1-methyl-, (*Z*)-2-butenedioate (1:1)
 8-chloro-6-(*o*-fluorophenyl)-1-methyl-4*H*-imidazo[1,5-*a*][1,4]benzodiazepine maleate (1:1)

Ro 21-3981/001

®Dormicum
 ®Dormonid

®Flormidal
 ®Hypnovel

®Sorenor
 ®Versed

Moramide intermediate - Intermédiaire du moramide - Intermediario de la moramida

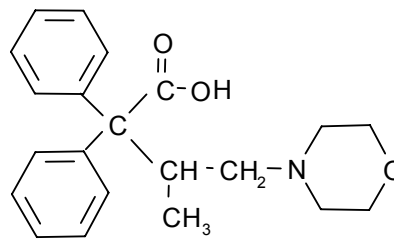
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{21}H_{25}NO_3$

mol. wt. 339.4

% b. anh. 100

Sch. I (1961)

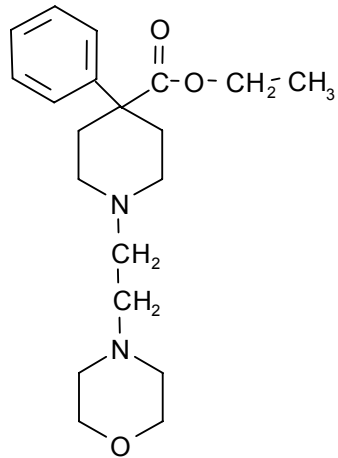


2-methyl-3-morpholino-1,1-diphenylpropane carboxylic acid
 Acide méthyl-2 morpholino-3 diphenyl-1,1 propane carboxylique-1
 Ácido 2-metil-3-morfolin-1,1-difenilpropano-1-carboxílico

1,1-diphenyl-2-methyl-3-morpholinopropan-1-carbonsäure
 1,1-diphenyl-2-methyl-3-morpholinopropanecarboxylic acid
 2,2-diphenyl-3-methyl-4-morpholine butyric acid
 3-methyl-4-morpholino-2,2-diphenylbutansäure
 3-methyl- α,α -diphenyl-4-morpholinebutyric acid
 Acide diphenyl-1,1 méthyl-2 morpholino-3 propane carboxylique
 Ácido 1,1-difenil-2-metil-3-morfolín propano carboxílico
 Diphenylmorpholinoisovaleric acid
 Moramidum corpus intermissum
 Moramid-Zwischenprodukt
 Premoramid, -e
 β -methyl- α,α -diphenyl-4-morpholinbutansäure

Morpheridine - Morphéridine - Morferidina

Synthetic substance - Substance synthétique - Sustancia sintética



$C_{20}H_{30}N_2O_3$

mol. wt. 346.5

% b. anh. 100

Sch. I (1961)

1-(2-morpholinoethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
 Ester éthylique de l'acide (morpholino-2 éthyl)-1 phényl-4 pipéridine carboxylique-4
 Éster etílico del ácido 1-(2-morfolinoetil)-4-fenilpiperidin-4-carboxílico

1-(2-morfolinoetil)-4-fenilpiperidin-4-karbonsäureethylester
 1-(2-morfolinoetil)-4-fenylisonipecotinic acid ethyl ester
 1-(2'-morfolinoetil)-4-fenilpiperidin-4-carboxylat
 1-[2-(4-morfolinyl)-ethyl]-4-fenyl-4-piperidincarbonsäureethylester
 1-[2-(morfolinyl)ethyl]-4-fenyl-4-piperidine carboxylic acid ethyl ester
 4-piperidinecarboxylic acid, 1-[2-(4-morfolinyl)ethyl]-4-phenyl-, ethyl ester
 Ethyl 1-(2-morfolinoetil)-4-fenilpiperidin-4-carboxylat
 Ethyl[1-(2-morfolinoetil)-4-fenilpiperidin-4-carboxylat]
 Morferidin, -a
 Morpheridin, -um
 Morfolinoäthylorpethidin
 Morfolinoethylorpethidin, -e

TA 1

Morpheridine hydrochloride - Chlorhydrate de morphéridine - Clorhidrato de morferidina

$C_{20}H_{30}N_2O_3 \cdot 2HCl$

mol. wt. 419.5

% b. anh. 82.6

Morpheridine picrate - Picrate de morphéridine - Picrato de morferidina

$C_{20}H_{30}N_2O_3 \cdot C_6H_3N_3O_7$

mol. wt. 575.4

% b. anh. 60.2

Morphine - Morphine - Morfina

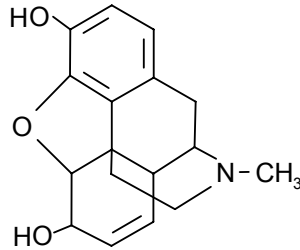
The principal alkaloid of opium and of poppy straw
Alcaloïde principal de l'opium et de la paille de pavot
Alcaloide principal del opio y de la paja de adormidera

$C_{17}H_{19}NO_3$

mol. wt. 285.3

% b. anh. 100%

Sch. I (1961)



$C_{17}H_{19}NO_3 \cdot H_2O$

mol. wt. 303.4

% b. anh. 94.1

(4*aR*,5*S*,7*aR*,9*cS*)-4*a*,5,7*a*,8,9,9*c*-hexahydro-12-methyl-8,9*c*-iminoethanophenanthro[4,5-*bcd*]furan-3,5-diol monohydrate

(5*R*,6*S*)-4,5-epoxy-17-methylmorphin-7-en-3,6-diol

(5*α*,6*α*)-7,8-didehydro-4,5-epoxy-17-methylmorphinan-3,6-diol

2,12-dihydroxy-*N*-methyl-1,11-epoxymorphinene-13

3,6-dihydroxy-*N*-methyl-4,5-epoxymorphinen-7

3,6-dihydroxy-*N*-méthyle-4,5-epoxymorphinène

3,6-diidrossi-4,5-epossi-*N*-metil-7-morfinene

4,5-epoxy-17-methylmorphin-7-en-3,6-diol

4,5-epoxy-3,6-dihydroxy-17-methyl-7-morphinen

5,7*a*,8,9-tetrahydro-12-metil-4*aH*-8,9*c*-iminoetano-fenantreno[4,5-*bcd*]furano-3,5-diol

7,8-dehydro-4,5-epoxy-3,6-dihydroxy-*N*-methylmorphinan

7,8-didehydro-4,5*α*-epoxy-17-methylmorphinan-3,6*α*-diol

Acor meconicus

Meconium

Morfeen

Morfia

Morfien

Morfii, -ni

Morfin, -a, -ä, -ë, -ia, -u, -y

Morpheum

Morphia

Morphicum

Morphin, -a, -um

Morphinan-3,6-diol, 7,8-didehydro-4,5-epoxy-17-methyl-, (5*α*,6*α*)-

Morphium

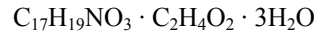
Nepenthe

Ospalivina

Principium somniferum

®Duromorph

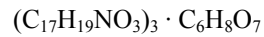
®MST retard

Morphine acetate - Acétate de morphine - Acetato de morfina

mol. wt. 399.4

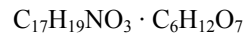
% b. anh. 71.5

Broncho-Tussin*

Morphine citrate - Citrate de morphine - Citrato de morfina

mol. wt. 1048.1

% b. anh. 81.7

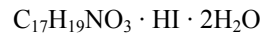
Morphine gluconate - Gluconate de morphine - Gluconato de morfina

mol. wt. 481.2

% b. anh. 59.3

®Dunaphorine

®Tardomorfin

Morphine hydriodide - Iodhydrate de morphine - Yodhidrato de morfina

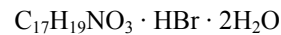
mol. wt. 449.3

% b. anh. 63.6

Morphine hydrobromide - Bromhydrate de morphine - Bromhidrato de morfina

mol. wt. 366.3

% b. anh. 77.9



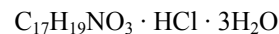
mol. wt. 402.1

% b. anh. 70.9

Morphine hydrochloride - Chlorhydrate de morphine - Clorhidrato de morfina

mol. wt. 321.8

% b. anh. 88.7



mol. wt. 375.8

% b. anh. 75.9

4,5-epoxy-17-methylmorphin-7-en-3,6-diol-hydrochlorid

Morfina cloridrato

Morphinhydrochlorid

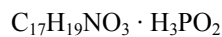
Morphini hydrochloridum

Morphinium chloratum

Morphinum hydrochloricum

®Chlorhydrate de Morphine Aguettant	®Morfina Jacopo Monico	®Oglos retard
®Cloruro Morfico	®Morphin	®Ordine
®Epimor	®Morphin Merck	Sedascop
Hipsedan	®Morphin HCl Sintetica	Sedol
®M.O.S	®Morphine Cooper	Sédol*
Modiscop**	®Morphine Lavoisier	Sedospartol
®Morfin	®Morphine Meram	Spasma
®Morfin Dak	®Morphini hydrochloridum	®Stellorphine
®Morfin Pharmacia Upjohn	®Morphinum Hydrochloricum	®Theba-Intran
®Morfin Special	®Morphitec	Thebametten
®Morfina	Mortha	®Vendal
®Morfina cloridrato	®Neocalmans	®Vendal retard
	®Oglos	

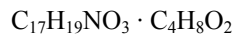
Morphine hypophosphite - Hypophosphite de morphine - Hipofosfito de morfina



mol. wt. 351.1

% b. anh. 81.2

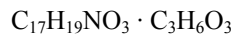
Morphine isobutyrate - Isobutyrate de morphine - Isobutirato de morfina



mol. wt. 373.4

% b. anh. 76.4

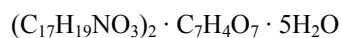
Morphine lactate - Lactate de morphine - Lactato de morfina



mol. wt. 375.4

% b. anh. 76.0

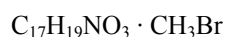
Morphine meconate - Méconate de morphine - Meconato de morfina



mol. wt. 860.8

% b. anh. 66.3

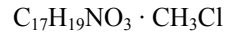
Morphine methylbromide - Bromométhylate de morphine - Bromometilato de morfina



mol. wt. 380.3

% b. anh. 75.0

7,8-didehydro-4,5 α -epoxy-3,6 α -dihydroxy-17,17-dimethylmorphinanium bromide
Morphine methobromide
Morphosan

Morphine methylchloride - Chlorométhylate de morphine - Clorometilato de morfina

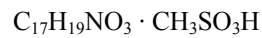
mol. wt. 335.6

% b. anh. 85.0

Morphine methyliodide - Iodométhylate de morphine - Metilyoduro de morfina

mol. wt. 427.3

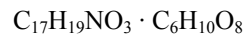
% b. anh. 66.8

Morphine methylsulfonate - Méthylsulfonate de morphine - Metilsulfonato de morfina

mol. wt. 381.3

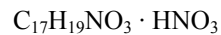
% b. anh. 74.8

Morphine mesilate

Morphine mucate - Mucate de morphine - Mucato de morfina

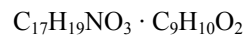
mol. wt. 495.5

% b. anh. 57.6

Galactaric acid compound with (5 α ,6 α)-7,8-didehydro-4,5-epoxy-17-methylmorphinan-3,6-diol (1:1)
Morphine hyperduricMorphine nitrate - Nitrate de morphine - Nitrato de morfina

mol. wt. 348.4

% b. anh. 81.9

Morphine phenylpropionate - Phénylpropionate de morphine - Fenilpropionato de morfina

mol. wt. 435.3

% b. anh. 65.5

®Citomorfina
 ®Citorfina
 ®Dunaphorine

Morphine phosphate - Phosphate de morphine - Fosfato de morfina

$C_{17}H_{19}NO_3 \cdot H_3PO_4 \cdot \frac{1}{2}H_2O$	$(C_{17}H_{19}NO_3)_3 \cdot 2H_3PO_4 \cdot 7H_2O$
mol. wt. 392.3	mol. wt. 1177.7
% b. anh. 72.7	% b. anh. 72.6

Morphine phthalate - Phtalate de morphine - Ftalato de morfina

$(C_{17}H_{19}NO_3)_2 \cdot C_8H_6O_4 \cdot 5H_2O$
mol. wt. 826.9
% b. anh. 89.1

Morphine stearate - Stéarate de morphine - Estearato de morfina

$C_{17}H_{19}NO_3 \cdot C_{18}H_{36}O_2$
mol. wt. 569.4
% b. anh. 50.1

Morphine sulfate - Sulfate de morphine - Sulfato de morfina

$(C_{17}H_{19}NO_3)_2 \cdot H_2SO_4 \cdot 5H_2O$
mol. wt. 758.8
% b. anh. 75.2

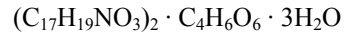
7,8-didehydro-4,5 α -epoxy-17-methylmorphinan-3,6 α -diol sulfate (2:1) pentahydrate

Chenjen morphine sulfate

Morphinan-3,6-diol, 7,8-didehydro-4,5-epoxy-17-methyl, (5 α ,6 α)-, sulfate (2:1), pentahydrate

Morphini sulfas

®Algedol	®MCR	®MST Continus
®Analfin	®M Dolor	®MST Continus retard
®Anamorph	®M Eslon	®MST Mundipharma
®Astramorph PF	®M Long	®MXL
®Capros	®Morapid	®Mundidol
®Contalgan	®Morcap SR	®Noceptin
®Contalgin	®Morcontin Continuos	®Oblioser
®Dolcontin	®Morficontin	®OMS
®Doltard	®Morfin	®Opitard
®Dualgin	®Morphin Merck retard	®Oramorph
®Duralmor LP	®Morphine HP	®Oramorph SR
®Duramorph	®Morphine sulfate	Pectoral*
®Duramorph PF	®Morphinsulfat pentahydrat	®Relipain
Epimorph	Allen	®Rescudose
®Graten	®Morstel SR	®RMS
Hipnosedan	®Moscontin	®Roxanol
®Infumorph	®MOS sulfate	®Sevre Long
®Kadian	®MS Contin	®Sevredol
®Kapanol	®MS IR	®Skenan
®Locepin	®MS L	®SRM Rhotard
®Maxidon	®MS S	®Statex

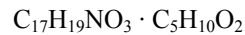
Morphine tartrate - Tartrate de morphine - Tartrato de morfina

mol. wt. 774.8

% b. anh. 73.7

Cyclimorph*

®Morphine tartrate

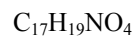
Morphine valerate - Valérate de morphine - Valerianato de morfina

mol. wt. 387.5

% b. anh. 73.6

Morphine-N-oxide - N-oxymorphine - N-oximorfina

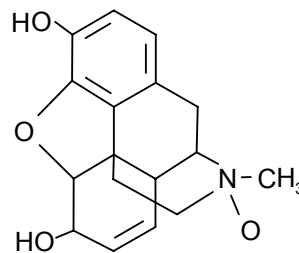
Derivative of morphine - Derivé de la morphine - Derivado de la morfina



mol. wt. 301.3

% b. anh. 100

Sch. I (1961)

(5 α ,6 α)-7,8-didehydro-4,5-epoxy-17-methyl-morphinan-3,6-diol-17-oxid(5*R*,6*S*)-4,5-epoxy-3,6-dihydroxy-17-methyl-morphinan-7-en-17-oxid3,6-dihydroxy-*N*-methyl-4,5-epoxy-morphinen-7-*N*-oxide3,6-diidrossi-4,5-epossi-*N*-metil-7-morfinene-*N*-ossido4,5-epoxy-3,6-dihydroxy-17-methyl-morphin-7-en-*N*-oxid7,8-didehydro-4,5 α -epoxy-17-methylmorphinana-3,6 α -diol-17-oxide

Genomorphin, -a

Genomorphin, -e

Génomorphine

Morfin-aminooxyd

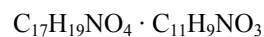
Morfinaminoxido

Morfin-*N*-oksydMorfin-*N*-oxyde

Morphin-aminoxyd

Morphine aminoxide

Morphine oxide

Morphin-*N*-oxyd*N*-oxymorphin, -e, -umMorphine-N-oxide quinate - Quinate de N-oxymorphine - Quinato de N-oximorfina

mol. wt. 503.4

% b. anh. 59.8

MPPP - MPPP - MPPP

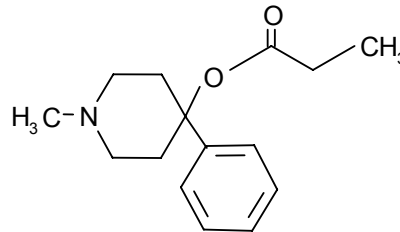
Synthetic substance - Substance synthétique - Sustancia sintética

 $C_{15}H_{21}NO_2$

mol. wt. 247.4

% b. anh. 100

Sch. I, IV (1961)



1-methyl-4-phenyl-4-piperidinol propionate (ester)
 Propionate de méthyl-1 phényl-4 pipéridinol-4 (ester)
 Propionato de 1-metil-4-fenil-4- piperidinol (éster)

(1-methyl-4-phenyl-4-piperidyl)propionat
 1-methyl-4-phenyl-4-piperidyl propionate
 1-methyl-4-phenyl-4-propionoxypiperidine
 3-demethylprodine
 Desmethylprodine
 Methylphenylpropionoxypiperidin
 PPMP

MPPP hydrochloride - Chlorhydrate de MPPP - Clorhidrato de MPPP $C_{15}H_{21}NO_2 \cdot HCl$

mol. wt. 283.9

% b. anh. 87.1

4-MTA - 4-MTA - 4-MTA

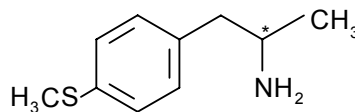
Synthetic substance - Substance synthétique - Sustancia sintética

 $C_{10}H_{15}NS$

mol. wt. 181.3

% b. anh. 100

Sch. I (1971)



α -methyl-4-methylthiophenethylamine
 α -méthyl-4-méthylthiophénéthylamine
 α -metil-4-metiltiofenetilamina

1-[4-(methylsulfanyl)phenyl]propan-2-ylazan
 4-methylthioamphetamin, -e
 4-MTA
 MK
 MTA
 α -methyl-4-mehtylthiobenzenethanamine
p-methylthioamphetamin, -e
 p-MTA
 S 5

4-MTA hydrochloride – Clorhydrate de 4-MTA – Clorhidrato de 4-MTAC₁₀H₁₅NS · HCl

mol. wt. 217.8

% b. anh. 83.2

Myrophine - Myrophine - Mirofina

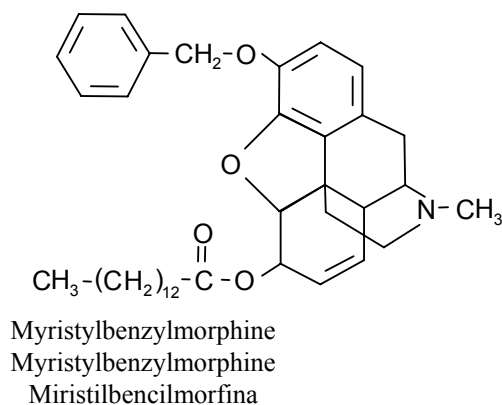
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

C₃₈H₅₁NO₄

mol. wt. 585.8

% b. anh. 100

Sch. I (1961)



(-)-(5*R*,6*S*)-3-benzyloxy-4,5-epoxy-9a-methylmorphin-7-en-6-yl myristate
 (3-benzyloxy-4,5-epoxy-17-methylmorphin-7-en-6-yl) tetradecanoate
 (3-benzyloxy-4,5-epoxy-17-methylmorphin-7-en-6-yl)tetradecanoat
 (3-benzyloxy-4,5-epoxy-*N*-methyl-7-morphinen-6-yl)tetradecanoat
 (5*α*,6*α*)-7,8-didehydro-4,5-epoxy-17-methyl-3-(phenylmethoxy)morphinan-6-ol tetradecanoate (ester)
 3-(benzyloxy)-7,8-didehydro-4,5*α*-epoxy-17-methylmorphinan-6-ol
 3-benzyl-6-myristyl-morphin
 3-benzylmorphine-6-myristate
 3-benzyloxy-4,5*α*-epoxy-*N*-methyl-6-myristoyloxymorphin-7-ene
 3-benzyloxy-4,5*α*-epoxy-*N*-methylmorphin-7-en-6-yl tetradecanoate
 3-benzyloxy-6-hydroxy-*N*-methyl-4,5-epoxymorphin-7-ene tetradecanoate ester
 3-benzyloxy-6-myristoyloxymorphine
 3-benzyloxy-6-myristoyloxy-*N*-methyl-4,5-epoxy-7-morphinene
 3-benzyloxy-*N*-methyl-6-myristoyloxy-4,5-epoxymorphin-7-ene
 7,8-didehydro-4,5-epoxy-17-methyl-3-(phenylmethoxy)morphinan-6-ol-tetradecanoate (ester)
 Benzylmorphine myristate
 Benzylmorphine myristic acid ester
 Benzylmorphine myristyl ester
 Benzylmorphinmyristat
 Benzylmorphinyl miristate
 Ester mirístico de la bencilmorfina
 Ester myristique de la benzylmorphine
 Leucodine
 Miristato de bencilmorfina
 Mirofina
 Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-17-methyl-3-(phenylmethoxy)-, tetradecanoate (ester)
 Myricodine
 Myristate de benzylmorphine
 Myristinsäure-(3-benzyloxy-4,5-epoxy-17-methyl-morphin-7-en-6-yl)-ester
 Myristyl ester of benzylmorphine
 Myristyl peronine
 Myristylbenzylmorfin
 Myristylbenzylmorphin, -e

M

Myrocodine
Myrofin
Myrophin, -e, -um
Myrophinium
*O*³-benzyl-*O*⁶-tetradecanoylmorphine
Peronin, -e
Peronine myristate

5986
C 5
NIH 5986
NIH 5986 A

Myrophine hydrochloride - Chlorhydrate de myrophine - Clorhidrato de mirofina

$C_{38}H_{51}NO_4 \cdot HCl$

mol. wt. 622.3

% b. anh. 94.1

Nicocodine - Nicocodine - Nicocodina

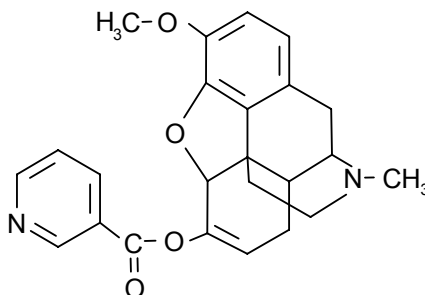
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{24}H_{24}N_2O_4$

mol. wt. 404.5

% b. anh. 100

Sch. II (1961)



6-nicotinylcodeine
6-nicotinylcodéine
6-nicotinilcodeina

(4,5 α -epoxy-3-methoxy-17-methylmorphin-7-en-6 α -yl)nicotinat
4,5-epoxy-3-methoxy-*N*-methyl-7-morphinen-6-ylnicotinat
6-(pyridin-3-carbonsäure)-codeinester
6-(pyridine-3-carboxylic acid)-codeine ester
6-nicotinoylcodein, -e
7,8-dehydro-4,5-epoxy-3-methoxy-*N*-methyl-6-nicotinoyloxymorphinan
7,8-didehydro-4,5-epoxy-3-methoxy-17-methylmorphinan-6-yl-pyridincarboxylat
Codein-6-(pyridin-3-carbonsäure-ester)
Codeine 6-nicotinate
Codeine nicotinic acid ester
Éster 6-codeínico del ácido piridín-3-carboxílico
Éster nicotínico de la codeína
Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-3-methoxy-17-methyl-, 3-pyridinecarboxylate (ester), (5 α ,6 α)-
Nicocodin, -um
Nicotinoylcodein, -e, -um
Nicotinsäure-(4,5-epoxy-3-methoxy-17-methyl-morphin-7-en-6-yl)-ester
Nicotinsäure-codein-ester
Nicotinyl-6 codéine
*O*³-methyl-*O*⁶-nicotinoylmorphine

Nicocodine hydrochloride - Chlorhydrate de nicocodine - Clorhidrato de nicocodina

$C_{24}H_{24}N_2O_4 \cdot HCl$

mol. wt. 440.9

% b. anh. 91.7

®Lyopect

®Tusscodin

®Tusscodin retard

Nicodicodine - Nicodicodine - Nicodicodina

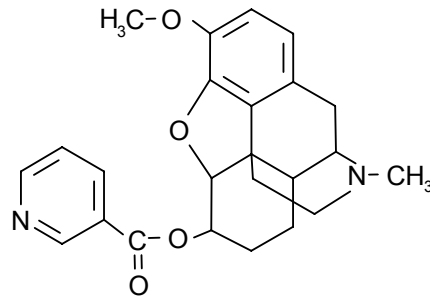
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{24}H_{26}N_2O_4$

mol. wt. 406.5

% b. anh. 100

Sch. II (1961)



6-nicotinyldihydrocodeine

6-nicotinyldihydrocodéine

6-nicotinildihidrocodeina

(4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -yl)nicotinat

4,5-epoxy-3-methoxy-17-methylmorphinan-6-ol-3-pyridincarboxylat ester

4,5-epoxy-3-methoxy-17-methyl-morphinan-6-ylnicotinat

6-nicotinoyldihydrocodein

7,8-dihydro-*O*³-methyl-*O*⁶-nicotinoylmorphine

Dihydrocodeine-6-nicotinate

Éster nicotínico de la dihidrocodeína

Ester nicotinique de la dihydrocodéine

NDHC

Nicodicodin, -um

Nicotinic acid ester of dihydrocodeine

Nicotinsäure-(4,5-epoxy-3-methoxy-17-methyl-morphinan-6-yl)-ester

Nicotinyl-6 dihydrocodéine

NIH 8238

RC 174

Nicomorphine - Nicomorphine - Nicomorfin

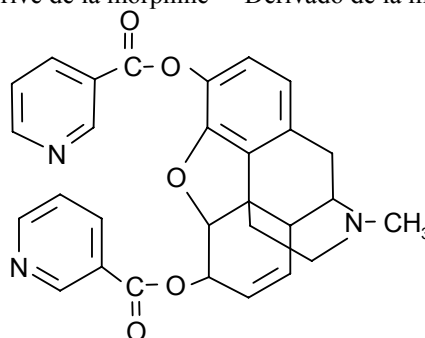
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{29}H_{25}N_3O_5$

mol. wt. 495.5

% b. anh. 100

Sch. I (1961)



3,6-dinicotinylmorphine
Dinicotinyl-3,6 morphine
3,6-dinicotinilmorfina

(4,5 α -epoxy-17-methylmorphin-7-en-3,6 α -diyl)dinicotinat
(5 α ,6 α)-7,8-didehydro-4,5-epoxy-17-methylmorphinan-3,6-diol-di-3-pyridincarboxylat
3,6-*bis*-(pyridyl-(3)-carbonyloxy)-17-methyl-4,5-epoxymorphinene-(7)
3,6-di-(*O*-nicotinoyl)morphin
3,6-dinicotinoylmorphin
3,6-dinikotinylmorfín
4,5-epoxy-17-methylmorphin-7-en-3,6-diyl dinicotinat
4,5-epoxy-17-methyl-morphin-7-en-3,6-diyl-dinicotinsäure-ester
7,8-dehydro-4,5-epoxy-*N*-methyl-3,6-di(nicotinoyloxy)morphinan
7,8-didehydro-4,5 α -epoxy-17-methylmorphinan-3,6 α -diol-dinicotinate
7,8-didehydro-4,5-epoxy-17-methylmorphinan-3,6-diol, di-3-pyridinecarboxylate (ester)
Di-nicotinic acid ester of morphine
Dinicotinylmorphine
Dinikotinsäuremorphinester
Éster *bis*-nicotínico de la morfina
Morphinan-3,6-diol, 7,8-didehydro-4,5-epoxy-17-methyl-, (5 α ,6 α)-, di-3-pyridinecarboxylate (ester)
Morphindinicotinát
Morphine *bis*(pyridine-3-carboxylate)
Morphine dinicotinate
Morphine dinicotinic acid ester
Morphine ester with nicotinic acid
Nicomorfin
Nicomorphin, -um
Nicophin, -e
Nicotinic acid morphine ester
Nikomorfin

®Gewanlan

Nicomorphine hydrochloride - Chlorhydrate de nicomorphine - Clorhidrato de nicomorfin

$C_{29}H_{25}N_3O_5 \cdot HCl$

mol. wt. 532.0

% b. anh. 93.1

®Gevilan

®Vendal

®Vendal neu*

®Vilan

Nimetazepam - Nimétazépm - Nimetazepam

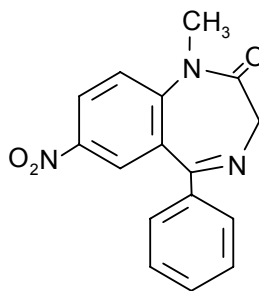
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{13}N_3O_3$

mol. wt. 295.3

% b. anh. 100

Sch. IV (1971)



1,3-dihydro-1-methyl-7-nitro-5-phenyl-2H-1,4-benzodiazepin-2-one
Dihydro-1,3 méthyl-1 nitro-7 phényl-5 2H-benzodiazépine-1,4 one-2
1,3-dihidro-1-metil-7-nitro-5-fenil-2H-1,4-benzodiazepin-2-ona

2H-1,4-benzodiazepin-2-one, 1,3-dihydro-1-methyl-7-nitro-5-phenyl-
1,3-dihidro-1-metil-7-nitro-5-fenil-2H-1,4-benzodiazepin-2-ona
1-methyl-5-phenyl-7-nitro-1,3-dihydro-2H-1,4-benzodiazepin-2-one
1-methyl-7-nitro-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-on
1-methylnitrazepam
Méthyl-1 nitro-7 phényl-5 dihydro-2,3 1H-benzo[b]diazépinone-2
Nimetazepam, -a, -um

ID 530

S 1530

®Cerase

®Elimin

®Erimin

®Hyponon

®Malmin

®Menifazepam

Nitrazepam - Nitrazépm - Nitrazepam

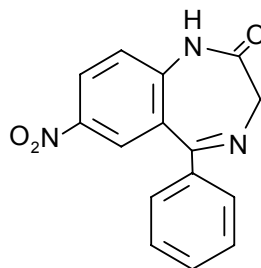
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{15}H_{11}N_3O_3$

mol. wt 281.3

% b. anh. 100

Sch. IV (1971)



1,3-dihydro-7-nitro-5-phenyl-2H-1,4-benzodiazepin-2-one
Dihydro-1,3 nitro-7 phényl-5 2H-benzodiazépine-1,4 one-2
1,3-dihidro-7-nitro-5-fenil-2H-1,4-benzodiazepin-2-ona

1,2-dihydro-7-nitro-2-oxo-5-phenyl-3H-1,4-benzodiazepine
1,3-dihidro-7-nitro-5-fenil-2H-1,4-benzodiazepina-2-ona
1,3-dihydro-7-nitro-5-phenyl-2H-1,4-benzodiazepin-2-on
2H-1,4-benzodiazepin-2-one, 1,3-dihydro-7-nitro-5-phenyl-
7-nitro-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-on
Chiorazepam
Dihydro-1,3 nitro-7 phényl-5 1H-benzodiazépine-1,4 one-2
Nitrazepam
Nitrazepán
Nitrazepam, -a, -um
Nitrazepan

LA 1

NSC 58775

Ro 4-5360

Ro 5-3059

®Alodorm	®Lyladorm	®Ox-pam
®Anamol*	®Megadon	®Pacidrim
®Anxiton	®Mitidin	®Pacienx
®Apodorm	®Mogadan	®Pacisyn
®Arem	®Mogadon	®Paxisyn
®Atempol	®Nelbon	®Paxodorm*
®Benzalin	®Nelmat	®Pelson
®Berlidorm	®Nelurolen	®Pelsonfilina*
®Biodon	®Nemnamine	®Peralmin
®Calsmin	®Neuchlonic	®Persopir
®Campin*	®Neumax	®Prosonno
®Cavodan*	Nictadol 5	®Protraz*
®Centagesic*	Nidiazepon	®Quill
®Centopam*	Nipam	®Radedorm
®Cerson	®Nitavan*	®Relact
®C Pak	®Nitepam	®Relax
®Descansol	®Nitra	®Remnos
®Diafin 5	®Nitradorm	Ronexine
®Dima	®Nitrados	®Serenade
®Dormalon	®Nitram, -in	®Serenex
®Dormicum	Nitrascan	®Sindepres
®Dormigen*	®Nitravet*	®Somisil
®Dormo-Puren	®Nitrax	®Somitran
®Dumolid	®Nitrazep	®Somnapam
®Eatan	®Nitrazepam	®Somnased
®Eatan N	®Nitrazepam AL	®Somnibel
®Epibenzaline	®Nitrazepam Dak	®Somnibel N
®Epinelbon	®Nitrazepam NM Pharma	®Somnil
®Equimood*	®Nitrazepam Neuraxpharm	®Somnipar
®Eunoctin	®Nitrazepan Prodes	®Somnite
®Gerson	®Nitrazepol	®Sonotrat
®Hipnax	Nitrazepum	®Sonebon
®Hipsal	®Nitredon	®Sonipan
®Hirusukamin	®Nitrempax	®Sonnolin
®Hypnoforte	®Nitrenpax	®Surem
®Hypnotex	®Nitrodiazepam	Tanodon
®Hypnotin	®Nitrosun*	®Tenil*
®Ibrovek	®Noctem	®Trazenin
®Imadorm	®Noctene	®Tri
®Imeson	®Noctesed	®Ulsedin*
®Insoma	®Novanox	®Unisomnia
®Insomin	Novasomnia	®Unisonmia
®Ipersed	®Numbon	Valetal NF
®Ipnozem	®Onirema	
®Lagazepam	®Ormodon	

Noracymethadol - Noracyméthadol - Noracimetadol

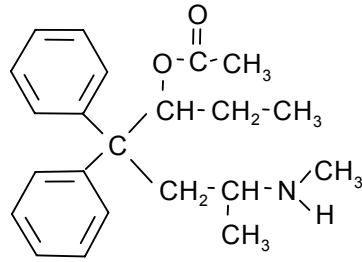
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{22}H_{29}NO_2$

mol. wt. 339.5

% b. anh. 100

Sch. I (1961)



(±)- α -3-acetoxy-6-methylamino-4,4-diphenylheptane
 (±)- α -acétoxy-3 méthylamino-6 diphényl-4,4 heptane
 (±)- α -3-acetoxi-6-metilamino-4,4-difenilheptano

(±)- α -acétoxy-3 méthylamino-6 diphényl-4,4 heptane
 (±)-1-ethyl-4-methylamino-2,2-diphenylpentylacetate
 (±)-6-(methylamino)-4,4-diphenyl-3-heptanol acetate
 (±)- α -3-acetoxi-6-metilamino-4,4-difenilheptano
 (±)- α -3-acetoxy-6-methylamino-4,4-diphenylheptane
 (±)-essigsäure-(1-ethyl-4-methyl-amino-2,2-diphenyl-pentyl)-ester
 (6-methylamino-4,4-diphenylheptan-3-yl)acetat
 Noracimetadolo
 Noracymethadolum
 α -(±)-3-acetoxi-6-metilamino-4,4-difenilheptano
 α -(±)-3-acetoxy-6-methylamino-4,4-diphenylheptane
 α -3-acetoxy-6-(methylamino)-4,4-diphenylheptane
 α -6-methylamino-4,4-diphenyl-3-acetoxyheptan
 α -*dl*-3-acetoxy-4,4-diphenyl-6-methylaminoheptane
 α -*dl*-3-acetoxy-6-methylamino-4,4-diphenyl-heptane
 α -*dl*-4,4-diphenyl-6-methylamino-3-heptanol acetate
 α -*dl*-6-(methylamino)-4,4-diphenyl-3-heptanol acetate
 α -*dl*-méthylamino-6 diphényl-4,4 acétoxy-3 heptane
 α -ethyl- β -[2-(methylamino)propyl]- β -phenylbenzeneethanol acetate

ARC IC 25
 IC 25

Noracymethadol gluconate - Gluconate de noracyméthadol - Gluconato de noracimetadol

$C_{22}H_{29}NO_2 \cdot C_6H_{12}O_7$

mol. wt. 535.6

% b. anh. 63.3

Noracymethadol hydrochloride - Chlorhydrate de noracyméthadol - Clorhidrato de noracimetadolC₂₂H₂₉NO₂ · HCl

mol. wt. 376.0

% b. anh. 90.3

6-(methylamino)-4,4-diphenyl-3-heptanol acetate (ester) hydrochloride
 Benzeneethanol, α -ethyl- β -[2-(methylamino)propyl]- β -phenyl-, acetate (ester), hydrochloride
 α -4,4-diphenyl-6-methylamino-3-heptanol acetate HCl

Lilly 30109

NIH 7667

Norcodeine - Norcodéine - Norcodeína

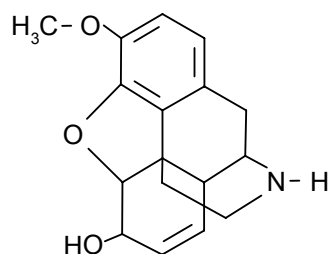
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

C₁₇H₁₉NO₃

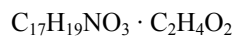
mol. wt. 285.3

% b. anh. 100

Sch. II (1961)

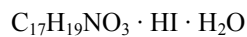
*N*-demethylcodeine*N*-déméthylcodéine*N*-demetilcodeina

3-*O*-methyl-17-normorphine
 4,5-epoxy-3-methoxymorphin-7-en-6-ol
 4,5-epoxy-6-hydroxy-3-methoxymorphin-7-ene
 4,5 α -epoxy-3-methoxymorphin-7-en-6 α -ol
 6-hydroxy-3-methoxy-4,5-epoxymorphinen-(7)
 6-hydroxy-3-methoxy-4,5-epoxymorphinene-(7)
 7,8-didehydro-4,5-epoxy-3-methoxymorphinan-6-ol
 7,8-didehydro-4,5 α -epoxy-3-methyloxymorphinan-6 α -ol
 Codeine *N*-déméthylée
 Desmethylcodein
 Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-3-methoxy-, (5 α ,6 α)-
N-demethylated codeine
N-demethylcodein, -e
N-demethyl-*O*³-methylmorphine
N-demetylkodein
N-desmethylcodeine
 Norcodein, -um
 Norkodeiini
 Norkodein
 Normorphine 3-methyl ether

Norcodeine acetate - Acétate de norcodéine - Acetato de norcodeína

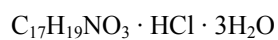
mol. wt. 345.4

% b. anh. 82.6

Norcodeine hydriodide - Iodhydrate de norcodéine - Yodhidrato de norcodeína

mol. wt. 431.3

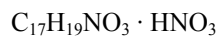
% b. anh. 66.2

Norcodeine hydrochloride - Chlorhydrate de norcodéine - Clorhidrato de norcodeína

mol. wt. 375.8

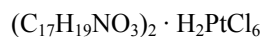
% b. anh. 75.9

Norcodeine hydrochloride trihydrate

Norcodeine nitrate - Nitrate de norcodéine - Nitrato de norcodeína

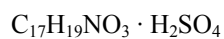
mol. wt. 348.4

% b. anh. 81.9

Norcodeine platinichloride - Chloroplatinate de norcodéine - Cloroplatinato de norcodeína

mol. wt. 980.5

% b. anh. 58.2

Norcodeine sulfate - Sulfate de norcodéine - Sulfato de norcodeína

mol. wt. 383.4

% b. anh. 74.4

Nordazepam - Nordazépam - Nordazepam

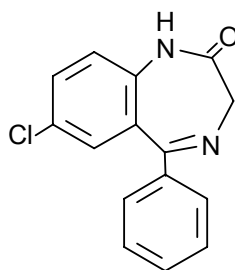
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₅H₁₁ClN₂O

mol. wt. 270.7

% b. anh. 100

Sch. IV (1971)



7-chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one
Chloro-7 dihydro-1,3 phényl-5 2H-benzodiazépine-1,4 one-2
7-cloro-1,3-dihidro-5-fenil-2H-1,4-benzodiazepin-2-ona

2H-1,4-benzodiazepin-2-one, 7-chloro-1,3-dihydro-5-phenyl-

7-chloro-5-phenyl -1,3-dihydro-2H-1,4-benzodiazepin-2-on

7-cloro-1,3-dihidro-5-fenil-2H-1,4-benzodiazepin-2-ona

Demethyldiazepam

Demetildiazepam

Desmethyldiazepam

Desmetildiazepam

DMDZ

N-desmethyldiazepam

N-desmetildiazepam

NDZ

Nordazepamum

Nordiazepam, -um

A 101

Ro 5-2180

Ro 5-2925

®Calmday

®Demadan

Demadar forte

Demadar notte

®Lomax

®Madar

®Madar notte

®Nordaz

®Praxadium

®Sopax

®Stilny

®Tranxilium N

®Vegegan

Norlevorphanol - Norlévorphanol - Norlevorfanol

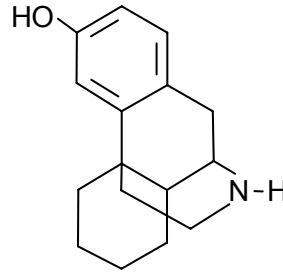
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{21}NO$

mol. wt. 243.4

% b. anh. 100

Sch. I (1961)



(-)-3-hydroxymorphinan
 (-)-hydroxy-3 morphinane
 (-)-3-hidroximorfinán

(-)-3-hydroksymorfinan

(-)-3-hydroxynormorphinan

(-)-3-morphinanol

(-)-morphinan-3-ol

(9*R*,13*R*,14*R*)-morphinan-3-ol

1,3,4,9,10,10*a*-hexahydro-2*H*-10,4*a*-iminoethanophenanthren-6-ol

1,3,4,9,10,10*a*-hexahydro-6-hydroxy-2*H*-10,4*a*-iminoethanophenanthrene

l-1,2,3,9,10,10*a*-hexahydro-4*H*-10,4*a*-iminoethanophenanthren-6-ol

Norlevorfanolo

Norlevorphanolum

Ro 1-7686

Norlevorphanol hydrobromide - Bromhydrate de norlévorphanol - Bromhidrato de norlevorfanol

$C_{16}H_{21}NO \cdot HBr$

mol. wt. 324.3

% b. anh. 75.0

NIH 7539

Norlevorphanol hydrochloride - Chlorhydrate de norlévorphanol - Clorhidrato de norlevorfanol

$C_{15}H_{21}NO \cdot HCl$

mol. wt. 279.8

% b. anh. 87.0

Normethadone - Norméthadone - Normetadona

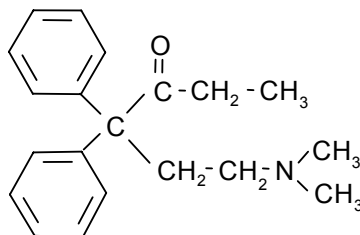
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₀H₂₅NO

mol. wt. 295.4

% b. anh. 100

Sch. I (1961)



6-(dimethylamino)-4,4-diphenyl-3-hexanone

Diméthylamino-6 diphényl-4,4 hexanone-3

6-(dimetilamino)-4,4-difenil-3-hexanona

1,1-difenil-dimetilaminoetil-butanona-2
 1,1-diphenyl-1-(2-dimethylaminoethyl)-2-butanone
 1,1-diphenyl-1-dimethyl-aminoethylbutanon-2
 1,1-diphenyl-1-dimethylamino-ethyl-2-butanone
 1-dimethylamino-3,3-diphenyl-4-hexanone
 1-dimethylamino-3,3-diphenylhexanon-(4)
 1-dimetilamino-3,3-difenil-hexanona-(4)
 3-hexanone, 6-(dimethylamino)-4,4-diphenyl-
 4,4-difenil-6-dimetilamino-3-hexanona
 4,4-diphenyl-6-dimethylamino-3-hexanone
 6-dimethylamino-4,4-diphenyl-3-hexanon
 6-dimethylamino-4,4-diphenylhexan-3-on
 6-dimethylamino-4,4-di-phenylhexan-3-one
 6-dimetylamino-4,4-difenil-3-heksanon
 Desmethylmethadon, -e
 Diphényl-1,1 diméthylaminoéthyl-1 butanone-2
 Diphényl-4,4 diméthylamino-6 hexanone-3
 Diphenyldimethylaminoethylbutanon
 Fenildimazona
 Normedon, -a
 Normetadon, -a
 Normethadon, -um
 Phenyl dimazone
 Phényldimazone

Ho 10582

U 9558

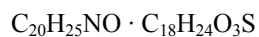
®Deatussan
 Mepidon, -a

Nicaroa
 Noramidon

®Taurocolo*
 ®Veril

Veryl

Normethadone 2,6-di-*tert*-butylnaphthalindisulfonate -
Di-*tert*-butylnaphthalin-disulfonate-2,6 de norméthadone -
2,6-di-*terc*-butilnaptildisulfonato de normetadona



mol. wt. 615.8

% b. anh. 48.0

®Extussin

®Tinafon

Normethadone hydrobromide - Bromhydrate de norméthadone - Bromhidrato de normetadona



mol. wt. 376.3

% b. anh. 78.5

Normethadone hydrochloride - Chlorhydrate de norméthadone - Clorhidrato de normetadona



mol. wt. 331.9

% b. anh. 89.0

Normethadonum hydrochloricum

NIH 2820

NSC 10039

®Cophylac*

®Dacartil

®Eucopon

®Ralopar

®Ticarda*

®Tikapect*

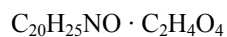
Normethadone methyl iodide - Iodométhylate de norméthadone - Metilyoduro de normetadona



mol. wt. 437.3

% b. anh. 67.5

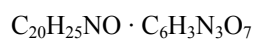
Normethadone oxalate - Oxalate de norméthadone - Oxalato de normetadona



mol. wt. 385.4

% b. anh. 76.6

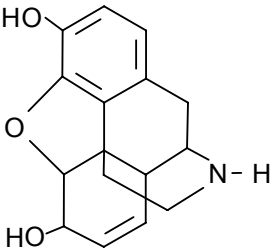
Normethadone picrate - Picrate de norméthadone - Picrato de normetadona



mol. wt. 524.5

% b. anh. 56.3

Normorphine - Normorphine - Normorfina

Derivative of morphine - Dérivé de la morphine - Derivado de la morfina		
$C_{16}H_{17}NO_3$		$C_{16}H_{17}NO_3 \cdot 6H_2O$
mol. wt. 271.3		mol. wt. 379.4
% b. anh. 100		% b. anh. 71.5
Sch. I (1961)		
	Demethylmorphine Déméthylmorphine Demetilmorfina	

(-)-(5*R*,6*S*)-4,5-epoxymorphin-7-en-3,6-diol
 (5*α*,6*α*)-7,8-didehydro-4,5-epoxy-morphinan-3,6-diol
 2,12-dihydroxy-1,11-epoxymorphinene-13
 3,6-dihydroxy-4,5-epoxy-morphinen-(7)
 3,6-diidrossi-4,5-epossi-7-morfine
 4,5-epoxy-3,6-dihydroxymorphin-7-ene
 4,5-epoxy-7-morphinen-3,6-diol
 4,5*α*-epoxymorphin-7-en-3,6*α*-diol
 Demetylmorfin
 Desmethylmorphin, -e
 Desmetylmorfin
 Morfina-*N*-demetilada
 Morphinan-3,6-diol, 7,8-didehydro-4,5-epoxy-, (5*α*,6*α*)-
 Morphine *N*-déméthylée
N-demethylated morphine
N-demethyliertes morphin
N-demethylmorphin, -e
 Normorfiini
 Normorfin, -a
 Normorphin, -um

Normorphine hydrochloride - Chlorhydrate de normorphine - Clorhidrato de normorfina

$C_{16}H_{17}NO_3 \cdot HCl \cdot H_2O$

mol. wt. 325.8

% b. anh. 83.3

Norpipanone - Norpipanone - Norpipanona

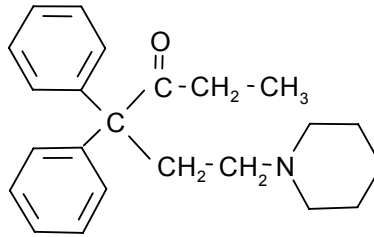
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{23}H_{29}NO$

mol. wt. 335.5

% b. anh. 100

Sch. I (1961)



4,4-diphenyl-6-piperidino-3-hexanone

Diphényl-4,4 pipéridino-6 hexanone-3

4,4-difenil-6-piperidin-3-hexanona

1-piperidino-3,3-diphenyl-4-hexanone
 1-piperidino-3,3-diphenylhexan-4-one
 1-piperidyl-3,3-diphenyl-4-ketohexan
 1-piperidyl-3,3-diphenyl-hexanon-4
 3-hexanone, 4,4-diphenyl-6-(1-piperidinyl)-
 3-Hexanone, 4,4-diphenyl-6-piperidino-
 4,4-diphenyl-6-(1-piperidinyl)-3-hexanone
 4,4-diphenyl-6-piperid-1-yl-3-hexanone
 4,4-diphenyl-6-piperidino-3-hexanon
 4,4-diphenyl-6-piperidinohexan-3-on, -e
 4,4-diphenyl-6-piperidyl-(1')-hexanon(3)
 6-Piperidino-4,4-diphenyl-3-hexanon, -e
 Norpipanon, -a, -e, -um
 Piperidyl-diphenyl-hexanone

Ho 10495

®Hexalgon

®Hexa-Optalgin*

Norpipanone hydrobromide - Bromhydrate de norpipanone - Bromhidrato de norpipanona

$C_{23}H_{29}NO \cdot HBr$

mol. wt. 416.4

% b. anh. 80.6

Norpipanone hydrochloride - Chlorhydrate de norpipanone - Clorhidrato de norpipanona

$C_{23}H_{29}NO \cdot HCl$

mol. wt. 372.0

% b. anh. 90.2

®Orfenso

Opium - Opium - Opio

Natural product - Produit naturel - Producto natural

Sch. I (1961)

“Opium” means the coagulated juice of the opium poppy.

(1961 Convention, art. 1, para. 1)

Le terme « opium » désigne le latex épaissi du pavot à opium.

(Convention de 1961, art. 1^{er}, par. 1).

Por “opio” se entiende el jugo coagulado de la adormidera.

(Convención de 1961, art. 1, párr. 1)

Abcari	Láudano
Abhini	Laudanum
Abini	Magenmilch
Abkari	Makowiec
Afilm	Meconium
Afim	Meconium thebaicum
Afina	Mléko mahové
Afióni	Mohnsaft
Afium	Muhadjir mali opium
Afiun	Ofium
Afiyun	Omahenmilch
Afjon	Ophion
Afyon	Opij
Afyoun	Opiu
Afyun	Opium brut
Ahifen	Opium thebaicum
Ahiphena	Oppio
Amphion	Papaverculum
Aphim	Quirinacum
Aphin, -a, -e	Raa-opium
Appo	Raw opium
Ausgetrockneter Mohnsaft	Ro opium
Crude opium	Rohopium
Gomme d'opium	Schlafsaft
Gum opium	Spanck
Imchi	Succus papaveris inspissatus
Imshi	Succus thebaicus
Insi	Surové opium
Lac papaveris	Thebaica
Lacrima papaveris	Thebaicum

Medicinal opium - Opium médicinal - Opio medicinal

“Medicinal opium” means opium which has undergone the processes necessary to adapt it for medicinal use (1961 Convention, art. 1, para. 1).

L'expression « opium médicinal » désigne l'opium qui a subi les préparations nécessaires pour son utilisation thérapeutique (Convention de 1961, art. 1^{er}, par. 1).

Por “opio medicinal” se entiende el opio que se ha sometido a las operaciones necesarias para adaptarlo al uso médico (Convención de 1961, art. 1, párr. 1).

Amogel*	Ekrised*	Phenatrophist*
B & O*	KBP/O*	Premidan**
Colchimax**	Lamaline*	Stopit*
Dia-Quel*	Opecto*	Supposédol*
Diastay*	Pectovox*	Tubérol*
Donnagel PG*	Phenatrocaps*	

Mixed alkaloids of opium - Mélange des alcaloïdes de l'opium - Mezcla de los alcaloides del opio

- A mixture of the hydrobromides of the opium alkaloids - Mélange des bromhydrates des alcaloïdes de l'opium – Mezcla de bromhidratos de los alcaloides del opio

Bromopial

Bromure des alcaloïdes de l'opium

- A mixture of the hydrochlorides of the opium alkaloids - Mélange des chlorhydrates des alcaloïdes de l'opium – Mezcla de clorhidratos de los alcaloides del opio

Alcaloida opii omnia	Neopan
Alcaloideorum omnium opii hydrochlorates	Novopon
Alcaloides totales del opio	Omnopon, -e, -um
Alcaloidi totali del opio	Opial, -o, -um
Alcopan	Opiopan
Alcoponum	Opiototal
Algopan	Opium alkaloides hydrochlorides
Algophon	Opium -concentrat
Alkaloideorum omnium opii hydrochlorates	Opium concentratum
Alkaloidetum opii	Opium kaikki alkaloidid klorideina
Alkaloidorum opii hydrochloridum	Opiums samtliga alkaloider som klorider
Alkaloidum opii hydrochloridum	Opoidin, -e
Allaudan	Oposal
Alopon	Panlaudon
Aristopon	Panopin
Atropial	Pantopium hydrochloricum
Biopon	Pantopon
Chlorhydrate des alcaloïdes totaux de l'opium	Papaveretum
Concentrated opium	Pavone
Dezopon	Pavopin
Domopon	Pentapon, -um
Escobal	Preanest
Escopon	Samtliga opiumsalkaloider som hydroklorider
Espasmosanil	Samtopon
Extractum concentratum opii	Sedasolo
Gemisch der Opiumalkaloide	Sedopon
Genopon	Sintiatrop sintyal
Gesamtalkaloide des Opiums	Somnopon
Hexapon	Spasmalgin, -e
Holopon	Spasmofen
Homopavine	Spasmopan
Hydropantopon	Spasmocon
Hydropavone	Spasmosol
Iftopon	Spasmus
Ipecopan	Staropon
Ipesandrina	Syntopium
Ipesandrine	Tarapon
Juvapon	Tebaicin
Laudanon	Tetrapon, -um
Laudator	Thebaicin
Laudopan	TOA
Laudopon	Toponal
Mecopon	Totafión
Mekopon	Totapon
Minopon	Totomekon
Narcopon	Totopon
Narcotal	Tutopon
Neohypnopanton	Uquipon

Prepared opium - Opium préparé - Opio preparado

Raw opium which has undergone relatively simple processes such as cooking and fermentation to make it suitable for smoking.

Opium brut qui a subi des préparations relativement simples telles que cuisson et fermentation, destinés à le rendre bon à fumer.

Opio en bruto que ha sufrido procesos relativamente sencillos tales como la cocción y la fermentación, destinados a hacerlo apto para fumar.

Beinsi
Chandu
Madak
Opium à fumer

Oppio da fumatori
Sakhte
Smoking opium
Tschandu

Oxazepam - Oxazépam - Oxazepam

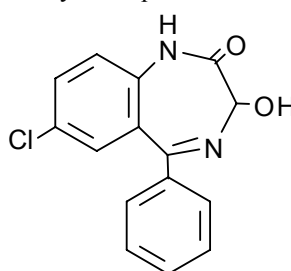
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{15}H_{11}ClN_2O_2$

mol. wt. 286.7

% b. anh. 100

Sch. IV (1971)



7-chloro-1,3-dihydro-3-hydroxy-5-phenyl-2H-1,4-benzodiazepin-2-one
Chloro-7 dihydro-1,3 hydroxy-3 phényl-5 2H-benzodiazépine-1,4 one-2
7-cloro-1,3-dihidro-3-hidroxi-5-fenil-2H-1,4-benzodiazepin-2-ona

2H-1,4-benzodiazepin-2-one, 7-chloro-1,3-dihydro-3-hydroxy-5-phenyl-

7-chloro-1,3-dihydro-3-hydroxy-5-phenyl-2H-1,4-benzodiazepin-2-on

7-chloro-3-hydroxy-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one

7-cloro-1,3-dihidro-3-hidroxi-5-fenil-2H-1,4-benzodiazepin-2-ona

Chloro-7 hydroxy-3 phényl-5 dihydro-1,3 1H-benzodiazépine-1,4 one-2

Oksazepam

Ossazepam

Oxacepam

Oxacepán

Oxazepamum

BWY 20

CB 8092

Ro 5-6789

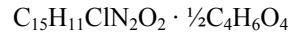
SK F 1637

TH 152

WY 3498

Z 10 TR

- ®Abboxapam
- ®Adumbran
- ®Adumbran forte
- ®Adumran
- ®Aleпам
- ®Aloпам
- ®Alupax
- ®Anchonat
- ®Ansiepam
- ®Ansium
- ®Anxiocard*
- ®Anxiolit
- ®Anxiolit forte
- ®Anxiolit plus*
- ®Anxiolit retard
- ®Ansiolisina
- ®Ansioxaceпам
- ®Aplakil
- ®Apo-Oxazepam
- ®Aslapax
- ®Astress
- ®Azutranquill
- Benzotraine
- ®Benzotran
- ®Blomsilan
- ®Bonare
- ®Bordon
- ®Buscopax*
- ®Cavodan**
- ®Chemodiazine
- ®Chrisopam
- ®Clipezina
- Conductil T
- ®Constantonin
- ®CT oxa
- ®Dormasoft
- ®Drimuel
- ®Droxaceпам
- ®Durazepam
- ®Emotil
- ®Enidrel
- ®Espasmox
- ®Expidet
- Fenprinax*
- ®Gnostorid
- ®Hilong
- ®Iranil
- ®Isodin
- ®Januar
- ®Lederпам
- ®Libe 60
- ®Limbial
- ®Medopam
- ®Mepizin
- ®Meproхam
- ®Miorrelax
- ®Mirfudorm
- ®Murelax
- ®Neo Fargen
- ®Nesontil
- ®Neurofren
- ®Noctazepam
- ®Notaral
- ®Novoxapam
- ®Nozepam
- ®Oksazepam
- ®Opamox
- Ovapina
- ®Ovaribran*
- ®Oxa 10 LUT
- ®Oxa von ct
- ®Oxabenz
- Oxadin
- ®Oxahexal
- Oxalima 10
- ®Oxalema
- ®Oxaline
- ®Oxamin
- ®Oxamid
- ®Oxapam
- ®Oxapan
- ®Oxaphar
- ®Oxa-Puren
- ®Oxascand
- ®Oxazelin
- ®Oxazepam
- ®Oxazepam AL
- ®Oxazepam Efeka
- ®Oxazepam EG
- ®Oxazepam Eurogenerics
- ®Oxazepam Rekur
- ®Oxazepam Stada
- ®Oxazepam Neuraxpharm
- ®Oxazepam Ratiopharm
- ®Oxazepol
- ®Oxepam
- ®Oxepam forte
- ®Oxpam
- ®Ozepam
- ®Pacienx
- Pausafren
- Paxatrina
- Pelusarl
- ®Persumbran*
- Persumbrax
- Plinadax
- ®Praxiten
- ®Praxiten SP*
- ®Praxiten forte
- ®Propax
- ®Proxam
- ®Psicopax
- Psiquivas
- ®Psiquiwas
- ®Purata
- ®Quen
- Quentrax
- ®Quilibrex
- ®Randar
- ®Rondar
- ®Seda Diacor
- Seda Salurepin
- ®Sedigoa
- ®Sedokin
- ®Sedokin forte
- ®Senepam
- Sepam
- ®Serax
- ®Serenal
- ®Serenid
- ®Serenid D
- ®Serenid forte
- ®Serepax
- ®Serepax forte
- Serepia
- ®Seresta
- ®Seresta forte
- ®Serpax
- ®Sigacalm
- ®Silenpax
- SM Seipam
- ®Sobile
- ®Sofrosine
- Soladen
- ®Somvit N
- Spasmo-Oxepam
- ®Spasmo-Praxiten*
- ®Stadodorm N
- ®Taceпам
- ®Tazepam
- ®Tarchomin
- Tendencil
- ®Tensolisin
- ®Tranquo-Alupent*
- ®Tranquo-Buscopan*
- ®Tranquo-Genat
- ®Uskan
- ®Vaben
- ®Wakazepam
- ®Zapex
- ®Zaxopam
- Zepatab

Oxazepam hemisuccinate - Hémisuccinate d'oxazépam - Hemisuccinato de oxazepam

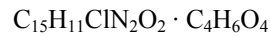
mol. wt. 345.8

% b. anh. 82.9

SAS 538

®Empracil
®Nulans

®Suxidina*

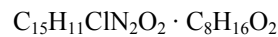
Oxazepam succinate - Succinate d'oxazépam - Succinato de oxazepam

mol. wt. 404.8

% b. anh. 70.8

Wy 4426

®Sobril

Oxazepam valproate - Valproate d'oxazépam - Valproato de oxazepam

mol. wt. 430.9

% b. anh. 66.5

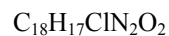
Oxazepam 2-propylvalerate

Oxazepam dipropylacetate

SAS 554

Oxazolam - Oxazolam - Oxazolam

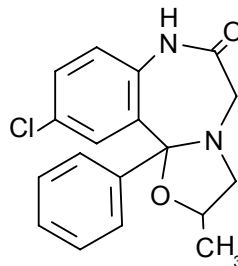
Synthetic substance - Substance synthétique - Sustancia sintética



mol. wt. 328.8

% b. anh. 100

Sch. IV (1971)



10-chloro-2,3,7,11b-tetrahydro-2-methyl-11b-phenyloxazolo[3,2-*d*][1,4]benzodiazepin-6(5*H*)-one
 Chloro-10 tétrahydro-2,3,7,11b méthyl-2 phényl-11b oxazolo[3,2-*d*] (5*H*)-benzodiazépine[1,4] one-6
 10-cloro-2,3,7,11b-tetrahydro-2-metil-11b-feniloxazolo[3,2-*d*][1,4]benzodiazepin-6(5*H*)-ona

(2*RS*,11*SR*)-10-chloro-2-methyl-11*b*-phenyl-2,3,7,11*b*-tetrahydro[1,3]oxazolo[3,2-*d*][1,4]benzodiazepin-6(5*H*)-on
 10-chloro-2,3,7,11*b*-tetrahydro-2-methyl-11*b*-phenyloxazolo[3,2-*d*][1,4]benzodiazepin-6(5*H*)-on
 10-chloro-2,3,5,6,7,11*b*-hexahydro-2-methyl-11*b*-phenylbenzo[6,7]-1,4-diazepino[5,4-*b*]oxazol-6-on
 Chloro-10 méthyl-2 phényl-11*b* hexahydro-2,3,5,6,7,11*b* oxazolo[3,2-*d*]benzodiazépine[1,4] one-6
 Oxazolamum
 Oxazolán
 Oxazolazepam
 Oxazolo[3,2-*d*][1,4]benzodiazepin-6(5*H*)-one, 10-chloro-2,3,7,11*b*-tetrahydro-2-methyl-11*b*-phenyl-

CS 370
 EMD 33400
 Z 905

®Convertal	®Pelusarl	®Serebon	®Tranquit
®Hializan	Psicomatil	®Serenal	
®Nebusn	®Quiadon	®Serumate	
®Ozonetum	®Sera	®Solaquionate	

Oxycodone - Oxycodone - Oxiconona

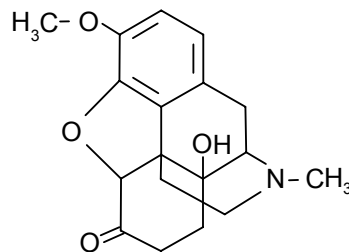
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{18}H_{21}NO_4$

mol. wt. 315.4

% b. anh. 100

Sch. I (1961)



14-hydroxydihydrocodeinone
 Hydroxy-14 dihydrocodéinone
 14-hidroxiidihidrocodeinona

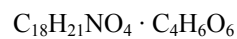
(-)-(5*R*,6*S*,14*S*)-4,5-epoxy-14-hydroxy-3-methoxy-9*a*-methylmorphinan-6-one
 (-)-14-hydroxydihydrocodeinone
 (-)-4,5*α*-epoxy-14-hydroxy-3-methoxy-17-methylmorphinan-6-one
 14-hidroxi-3-metoksi-*N*-metil-epoksi-6-morfinona
 14-hidroksydihidrokodeinon
 14-hydroxy-3-methoxy-*N*-methyl-6-oxo-4,5-epoxymorphinan
 14-hydroxydihydrocodeinon
 3-metossi-4,5-epossi-6-oxo-14-idrossi-*N*-metil-morfinano
 4,5-epoxy-14-hydroxy-3-methoxy-17-methyl-6-morphinanon
 4,5-epoxy-14-hydroxy-3-methoxy-17-methylmorphinan-6-one
 4,5-epoxy-14-hydroxy-3-methoxy-*N*-methyl-6-oxo-morphinan
 4,5*α*-epoxy-14-hydroxy-3-methoxy-17-methylmorphinan-6-on, -e
 6-deoxy-7,8-dihydro-14-hydroxy-3-*O*-methyl-6-oxomorphine
 7,8-dihydro-14-hydroxycodeinone
 7,8-dihydro-14-hydroxy-*O*³-methylmorphinone
 7,8-dihydro-14-oxy-kodeinon
 8-hydroxy-2-methoxy-*N*-methyl-12-oxo-1,11-epoxymorphinan
 Codeinone, dihydrohydroxy-
 Dihidrooxicodeinona
 Dihydro-14-hydroxycodeinone
 Dihydrohydroxycodeinone
 Dihidrone
 Dihidrooxycodeinon, -e, -um
 Dihidrooxycodeinon
 Diidrona

Hydroxicodeinona
 Hydroxydihydrocodeinonum
 Morphinan-6-one, 4,5-epoxy-14-hydroxy-3-methoxy-17-methyl-, (5 α)-
 Oksikon
 Oksyidihydrokodeinon
 Oksykon
 Ossicodone
 Ossidiidrocodeinona
 Oxicon, -um
 Oxidihydrokodeinon
 Oxikon
 Oxycodoneinon
 Oxycodon, -um
 Oxycon, -e,
 Oxydihydrocodeinon, -e, -um
 Oxydihydrokodeinon
 Oxykon

NSC 19043

®Oxy Contin

Oxycodone bitartrate - Bitartrate d'oxycodone - Bitartrato de oxiconona



mol. wt. 465.5

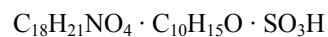
% b. anh. 67.8

Cardanon

Hidrolaudin

Hydrolaudin

Oxycodone camphosulfonate - Camphosulfonate d'oxycodone - Canfosulfonato de oxiconona



mol. wt. 547.7

% b. anh. 57.6

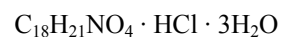
Parturiol

Oxycodone hydrochloride - Chlorhydrate d'oxycodone - Clorhidrato de oxiconona



mol. wt. 351.8

% b. anh. 89.6



mol. wt. 405.9

% b. anh. 77.7

4,5 α -epoxy-14-hydroxy-3-methoxy-17-methylmorphinan-6-one hydrochloride

Bionin, -e

Dihydrohydroxycodone HCl

Dihydron

Hydroxydihydrocodeinonum hydrochloricum

Morphinan-6-one, 4,5-epoxy-14-hydroxy-3-methoxy-17-methyl, hydrochloride, (5 α)-

Oxycodonhydrochlorid

Oxycodoni hydrochloridum

Oxycodonium chloratum

Oxycodonum hydrochloricum

Oxydihydrocodeinonum hydrochloricum

Pancodin, -a, -e

Tecodin, -a, -e

Tekodin

Thecodinum

Thekodin

NSC 19043

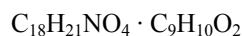
Atoxicodan	Estupenona	Narcofedrina	®Percocet*
Benarcos*	®Eubin, -a, -e	Narcophedrin	®Percodal
®Bionine	®Eucodal, -e, -um	®Narcosin	®Percodan*
®Bionone	®Eucodamin, -a, -e	®Nargenol*	®Percudan demi*
®Boncodal	Eucodinina	Nargevet	®Proladone*
®Cardanon	®Eucosan	®Nucodan*	®Pronarcin
®Codeinon, -a	®Eudin	Ocitonargenol	®Pulmoluy S
®Codenon	®Eudol	®Opton	®Roxicodone
®Cofacodal	®Eukdin	®Oxanest	®Roxilox
Dinarcon	®Eukodal	Oxicodal	Sanasmol
®Dinarkon	®Eukodan	Oxicodil	Scodolin, -e
Dolodurin	®Eumorfol	Oxycodyl	Scopedron
®Dolodorm	®Eumorphal	®Oxy Contin	Scophedal
Dorsanvite	Eurodal	®Oxy Fast	Scophol
®Ducodal	®Eutagen	®Oxygesic	®Sintiodal
®Edusan	Hidrocodal	Oxykodal	®Stupenal
®Endone	®Hydrocodal	Ocytonargenol*	®Stupenone
Equimorfin, -a	Laokon	®Oxikon	®Supeudol
Equimorphine	®Ludonal	®Pancodine	®Tebodal
Escofal	®Medicodal	®Pancodone	®Tylox*
Escofedal	®Mictoben	®Pavinal	®Valbin, -a, -e
Escopedron	®Narcobasin, -a, -e	Penumbrol	
Estupenal	®Narcodal	Percobarb*	

Oxycodone pectinate - Pectinate d'oxycodone - Pectinato de oxicodona

Pancodone

®Proladone*

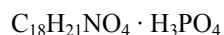
Pandione

Oxycodone phenylpropionate - Phénylpropionate d'oxycodone - Fenilpropionato de oxicodona

mol. wt. 465.4

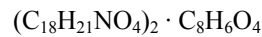
% b. anh. 67.8

®Parturiol*

Oxycodone phosphate - Phosphate d'oxycodone - Fosfato de oxicodona

mol. wt. 413.4

% b. anh. 76.3

Oxycodone terephthalate - Téréphthalate d'oxycodone - Tereftalato de oxicodona

mol. wt. 796.9

% b. anh. 79.2

4,5 α -epoxy-14-hydroxy-3-methoxy-17-methylmorphinan-6-one, 1,4-benzenedicarboxylate (2:1 salt)
 Morphinan-6-one, 4,5-epoxy-14-hydroxy-3-methoxy-17-methyl, 1,4-benzenedicarboxylate (2:1 salt), (5 α)-

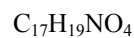
®Nucodan*

®Percudan*

®Percodan demi*

Oxymorphone - Oxymorphone - Oximorфона

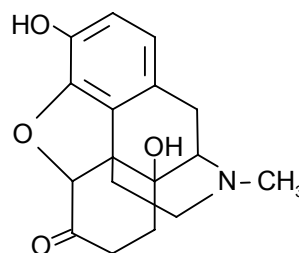
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina



mol. wt. 301.3

% b. anh. 100

Sch. I (1961)



14-hydroxydihydromorphinone
 hydroxy-14 dihydromorphinone
 14-hidroksidihidromorfinona

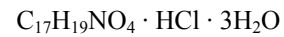
(5 α)-4,5-epoxy-3,14-dihydroxy-17-methylmorphinan-6-on, -e
 (5 α)-7,8-didehydro-4,5-epoxy-3,14-dihydroxy-17-methylmorphinan-6-on
 14-hydroksydidromorfinon
 14-hydroxymorphinon
 2,8-hydroxy-N-methyl-12-oxo-1,11-epoxymorphinan
 3,14-dihydroxy-N-methyl-6-oxo-4,5-epoxymorphinon, -e
 3,14-diidroksy-4,5-epoksi-6-oxo-N-metilmorfinano
 4,5-epoxy-3,14-dihydroxy-N-methyl-6-oxomorphinan
 4,5 α -epoxy-3,14-dihydroxy-17-methylmorphinan-6-one
 6-deoxy-7,8-dihydro-14-hydroxy-6-oxomorphine
 7,8-dihydro-14-hydroxymorphinone
 Dihidrohidroksimorfinona
 Dihydro-14-hydroxymorphinone
 Dihydrohidroksimorphinon, -e, -um
 Dihidroksimorphinon, -e, -um
 Hidroksydidromorfinon, -a, -e
 Morphinan-6-one, 3,14-dihydroxy-4,5 α -epoxy-17-methyl- α
 Morphinan-6-one, 4,5-epoxy-3,14-dihydroxy-17-methyl-, (5 α)-
 Oksymorfon
 Ossimorfone
 Oximorphon, -e, -um
 Oxydimorphone
 Oxymorfon
 Oxymorphon, -um

®Numorfan

Oxymorphone hydrochloride - Chlorhydrate d'oxymorphone - Cloridrato de oximorfona

mol. wt. 337.8

% b. anh. 89.2



mol. wt. 355.5

% b. anh. 84.6

14-hydroxydihydromorphinone HCl

4,5 α -epoxy-3,14-dihydroxy-17-methylmorphinan-6-one hydrochlorideMorphinan-6-one, 4,5-epoxy-3,14-dihydroxy-17-methyl, hydrochloride, (5 α -

®Numorphan

®Numorphane

Para-fluorofentanyl - Para-fluorofentanyl - Para-fluorofentanilo

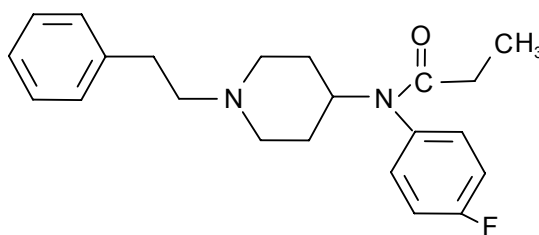
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₂H₂₇FN₂O

mol. wt. 354.5

% b. anh. 100

Sch. I, IV (1961)



4'-fluoro-*N*-(1-phenethyl-4-piperidyl)propionanilide
 Fluoro-4' *N*-(phénéthyl-1 pipéridyl-4)propionanilide
 4'-fluoro-*N*-(1-fenetil-4-piperidil)propionanilida

4'-Fluoro fentanyl

4-Fluorofentanyl

N-(4-fluorophenyl)-*N*-[1-(2-phenylethyl)-4-piperidyl]propanamide*N*-(4-fluorophenyl)-*N*-(1-phenethyl-4-piperidyl)propanamid*N*-[1-(2-phenylethyl)-4-piperidyl]-*N*-(*p*-fluorophenyl)propanamide*p*-fluorofentanyl*p*-fluorofentanylPropanamide, *N*-(4-fluorophenyl)-*N*-(1-(2-phenylethyl)-4-piperidyl)-

MCV 4323

NIH 10022

NIH 10491

Para-fluorofentanyl hydrochloride - Chlorhydrate de *para*-fluorofentanyl - Clorhidrato de *para*-fluorofentaniloC₂₂H₂₇FN₂O · HCl

mol. wt. 390.9

% b. anh. 90.7

Parahexyl - Parahexyl - Parahexilo

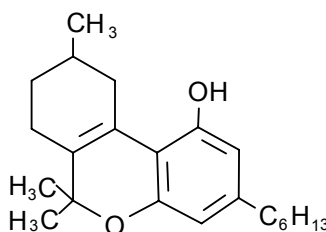
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₂H₃₂O₂

mol. wt. 328.5

% b. anh. 100

Sch. I (1971)



3-hexyl-7,8,9,10-tetrahydro-6,6,9-trimethyl-6*H*-dibenzo[*b,d*]pyran-1-ol
 Héxyl-3 tétrahydro-7,8,9,10 triméthyl-6,6,9 6*H*-dibenzo[*b,d*]pyran ol-1
 3-hexil-7,8,9,10-tetrahidro-6,6,9-trimetil-6*H*-dibenzo[*b,d*]pirano-1-ol

1-hydroxy-3-hexyl-6,6,9-trimethyl-7,8,9,10-tetrahydro-6*H*-dibenzo [*b,d*]pyran
 1-hydroxy-3-*n*-hexyl-7,8,9,10-tetrahydro-6,6,9-trimethyl-6*H*-dibenzo [*b,d*]pyraan
 3-hexyl-1-hydroxy-7,8,9,10-tetrahydro-6,6,9-trimethyl-6*H*-dibenzo [*b,d*]pyran
 3-hexyl-6,6,9-trimethyl-7,8,9,10-tetrahydro-6*H*-benzo [*c*]chromen-1-ol
 3-hexyl-6,6,9-trimethyl-7,8,9,10-tetrahydro-6*H*-dibenzo [*b,d*]pyran-1-ol 3-hexil-1-hidroxi-7,8,9,10-tetrahydro-6,6,9-trimetil-6*H*-dibenzo [*b,d*]pirano
 3-hexyl-7,8,9,10-tetrahydro-6,6,9-trimethyl-6*H*-benzo [*c*]chromen-1-ol
 5'-methyl- $\Delta^{6\alpha-10\alpha}$ -tetrahydrocannabinol
 6,6,9-trimethyl-3-hexyl-7,8,9,10-tetrahydro-6*H*-dibenzo [*b,d*]pyran-1-ol
 Hydroxy-1 hexyl-3 tétrahydro-7,8,9,10 triméthyl-6,6,9 6*H*-dibenzo [*b,d*]pyranne
 Hydroxy-1 *n*-hexyl-3 tétrahydro-7,8,9,10 triméthyl-6,6,9 6*H*-dibenzo [*b,d*]pyranne
 Pyrahexyl
 Synhexyl

***Para*-methoxyamphetamine (PMA) -
Para-méthoxyamphétamine (PMA) – *Para*-metoxianfetamina (PMA)**

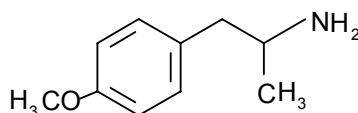
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{10}H_{15}NO$

mol. wt. 165.0

% b. anh. 100

Sch. I (1971)



p-methoxy- α -methylphenylethylamine

p-méthoxy α -méthylphénéthylamine

p-metoxi- α -metilfenetilamina

(\pm)-1-(*p*-Methoxyphenyl)-2-aminopropane
 (\pm)-4-methoxy- α -methylbenzeneethanamine
 (\pm)-4-methoxyamphetamine
 (\pm)-*p*-methoxyamphetamine
 (\pm)-*p*-methoxy- α -methylphenylethylamine
 (*d,l*)-4-Methoxyamphetamine
 1-(4-methoxybenzyl)ethylamine
 1-(4-methoxyphenyl)-2-propanamine
 1-(4-methoxyphenyl)propan-2-ylazan
 1-*p*-methoxyphenyl-2-aminopropane
 2-(4-methoxyphenyl)-1-methylethylamine
 2-amino-1-(4'-methoxyphenyl)propane
 4-methoxy- α -methylphenylethylamine
 4-methoxy- α -methylphenethylamine
 4-metoxi- α -metilfeniletilamina
 4-metoxi- α -metilfeniletilamina
 α -methyl- β -(*p*-methoxyphenyl)ethylamine
 α -methyl-*p*-methoxyphenylamine
 Benzeneethanamine, 4-methoxy- α -methyl-
DL-*p*-Methoxy- α -methylphenethylamine
 Methoxy-4 α -méthylphényléthylamine
 Methoxy-4 α -méthylphényléthylamine
 Paramethoxyamphetamine
para-méthoxyamphétamine
 Phenethylamine, *p*-methoxy- α -methyl-
 PMA
p-methoxyamphétamin, -e

Para-methoxyamphetamine hydrochloride -
Chlorhydrate de para-méthoxyamfétamine - Clorhidrato de para-metoxianfetamina

$C_{10}H_{15}NO \cdot HCl$

mol. wt. 201.5

% b. anh. 81.9

p-methoxyamphetaminhydrochlorid

Pemoline - Pémoline - Pemolina

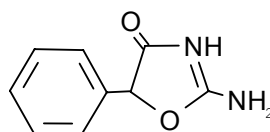
Synthetic substance - Substance synthétique - Sustancia sintética

$C_9H_8N_2O_2$

mol. wt. 176.2

% b. anh. 100

Sch. IV (1971)



2-amino-5-phenyl-2-oxazolin-4-one
 Amino-2 phényl-5 oxazoline-2 one-4
 2-amino-5-fenil-2-oxazolin-4-ona

2-amino-5-fenil-4(5*H*)-oxazolona
 2-amino-5-phenyl-4(5*H*)-oxazolone
 2-amino-5-phenyl-4-azolin-4-one
 2-imino-4-keto-5-phenyltetrahydrooxazole
 2-imino-5-fenil-4-oxazolidinona
 2-imino-5-phenyl-1,3-oxazolidin-4-on
 2-imino-5-phenyl-4-oxazolidinone
 2-imino-5-phenyloxazolidin-4-one
 4(5*H*)-oxazolone, 2-amino-5-phenyl-
 5-fenilisohidantoina
 5-phenyl-2-amino-4-oxooxazolidine
 5-phenylisohydantoin
 5-phenylpseudohydantoin
 Azoxodon, -a, -e
 Fenilisohidantoina
 Fenilpseudohidantoina
 Fenoxazol, -um
 Fenoxazolona
 Imino-2 phényl-5 oxazolidinone-4
 Pemolin, -um
 Phenilone
 Pheniminooxazolidinone
 Phenoxazol, -e
 Phenylisohydantoin, -e
 Phenylpseudohydantoin, -e

CS 293

FWH 352

LA 956

NSC 25159

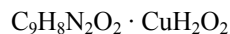
PIO

PW 135

YH 1

®Activar	®Epitoin	®Okodon	®Ronyl
®Anform	®Estimulo-Powel	®Oxadon	®Senior
®Antimeran	®Fenilona*	®Pemolen	Sicogultal
®Azoksodon	®Gerbiman	®Pemolina*	®Sigmodyn
®B-alert	®Hyperilex	®Phenoxin, -e	®Sindromida
®Betanamin	®Hyton*	®Pioxol	®Sistral
®Centramin	®Hyton Asa	®Plenium	®Sofro
®Constimol	®Juston	®Pomol*	®Stimul
®Cylert	®Kethamed	®Pomolin	®Stimulol
®Dantromin	Kethamen	®Pondex	®Tamilan*
®Deadym	®Lentogestic**	®Potensan forte	®Tradon
®Deadyn	®Myamin	®Prexcide	®Tropocer*
®Deltamine	®Neurocordin	®Psicodelta	®Vetanamin
®Dinergil	®Nitan	®Psicoline	®Vidil
®Dynaalert	®Nitra	®Psico-Sarto	®Voliaal
®Endolin	®Notair	®Revibol	®Volital

Pemoline copper - Pémoline cuivrique - Pemolina cúprica

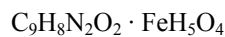


mol. wt. 273.6

% b. anh. 64.4

[2-imino-5-phenyl-4-oxazolidinonato(2-)]diaquocopper
 Bis(aquo)-*N,N'*-(2-imino-5-phenyl-4-oxazolidinone)copper(II)
 Copper pemoline
 Pemoline copper chelate

Pemoline iron - Pémoline ferrique - Pemolina de hierro

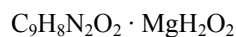


mol. wt. 300.1

% b. anh. 58.7

Hydroxy[2-imino-5-phenyl-4-oxazolidinonato(2-)]triaquoiron
 Iron pemoline
 Pemoline iron chelate
 Tris(aquo)-*N,N'*-(2-imino-5-phenyl-4-oxazolidinone)iron (III) hydroxide

Pemoline magnesium - Pémoline magnésique - Pemolina magnésica



mol. wt. 234.5

% b. anh. 75.1

[2-imino-5-phenyl-4-oxazolidinonato(2-)]diaquomagnesium
 2-imino-4-oxo-oxazolidina magnésica
 2-imino-5-phenyl-4-oxazolidinone complex with magnesium
 2-imino-5-phenyl-4-oxazolidinone magnesium chelate
 bis(aquo)-*N,N'*-(2-imino-5-phenyl-4-oxazolidinone)magnesium (II)
 Magnesium pemolin, -a, -e
 Pemolina magnésica
 Pemolina magnesio
 Pemoline magnesium chelate
 Pemoline plus magnesium hydroxide

A 30400
A 31528
MIQ 321*

®Cylert	®Fenilona	®Pemag*	®Tropocer*
®Dynamin*	®Hyton*	®Pemolina*	®Vontade*
®Ecyler*	®Neurocordin*	®Tamilan*	

Pemoline nickel - Pémoline nickel - Pemolina de níquel

$C_9H_8N_2O_2 \cdot NiH_6O_4$

mol. wt. 305.0

% b. anh. 57.8

(2-imino-5-phenyl-4-oxazolidinonato)triquonickel hydroxide

Nickel pemoline

Pemoline nickel chelate

Pentazocine - Pentazocine - Pentazocina

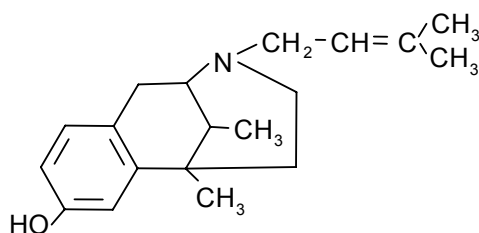
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{19}H_{27}NO$

mol. wt. 285.4

% b. anh. 100

Sch. III (1971)



(2*R**,6*R**,11*R**)-1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol
(2*R**,6*R**,11*R**)-hexahydro-1,2,3,4,5,6 diméthyl-6,11 (méthyl-3 butène-2 yl)-3 méthano-2,6 benzazocine-3 ol-8
(2*R**,6*R**,11*R**)-1,2,3,4,5,6-hexahidro-6,11-dimetil-3-(3-metil-2-butenil)-2,6-metano-3-benzazocin-8-ol

(±)-1,2,3,4,5,6-hexahydro-*cis*-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol
(2*R**,6*R**,11*R**)-1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methylbut-2-enyl)-2,6-methano-3-benzazocin-8-ol
(2*R*,6*R*,11*R*)-6,11-dimethyl-3-(3-methylbut-2-en-1-yl)-1,2,3,4,5,6-hexahydro-2,6-methano-3-benzazocin-8-ol
(2*α*,6*α*,11*R**)-1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol
1,2,3,4,5,6-hexahidro-6,11-dimetil-3-(3-metil-2-butenil)-2,6-metano-3-benzazocin-8-ol
1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol
1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methylbut-2-enyl)-2,6-methano-3-benzazocin-8-ol
1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-(3'-methyl- Δ^2 -butenyl)-2,6-methano-3-benzazocin
1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-(3-methylbut-2-enyl)-2,6-methano-3-benzazocine
1,2,3,4,5,6-hexahydro-*cis*-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol
2-(3,3-dimethylallyl)-2'-hydroxy-5,9-dimethyl-6,7-benzomorphan
2,6-methano-3-benzazocin-8-ol, 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-, (2*α*,6*α*,11*R**)-
2-dimethylallyl-5,9-dimethyl-2'-hydroxybenzomorphan
2'-hydroxy-5,9-dimethyl-2-(3-methyl-2-butenyl)-6,7-benzomorphan
3-(3-methyl-2-butenyl)-1,2,3,4,5,6-hexahydro-6,11-dimethyl-2,6-methano-3-benzazocin-8-ol
6,11-dimethyl-1,2,3,4,5,6-hexahydro-3-(3'-methyl- Δ^2 -butenyl)-2,6-methano-3-benzazocin-8-ol
Hexahydro-1,2,3,4,5,6 diméthyl-6,11 (méthyl-3' butène-2-yl)-3 méthano-2,6 benzazocine-3 ol-8
Hydroxy-8 diméthyl-6,11 (méthyl-3' butène-2-yl)-3 hexahydro-1,2,3,4,5,6 méthano-2,6 benzazocine-3
Pentazocin, -um

II C 2
 NIH 7958
 NSC 107430
 WIN 20 228

Albaton	®Fotral	®Pentagin	®Sosegon
®Dolofortin	Jimegon	®Pentajin	®Sosenyl
®Fortagesic	®Lexir	®Pentalgina	®Sosigon
®Fortal	®Liticon	®Pentavon	®Sosigón
®Fortalgesic	®Peltazon	®Penzin	®Sossegon
®Fortalin	®Pentacin, -a	Quitol	Talwan
®Fortral	®Pentafen	®Silin	®Talwin
®Fortralin	®Pentafort	Sosegan	Tazeine

Pentazocine hydrochloride - Chlorhydrate de pentazocine - Clorhidrato de pentazocina

$C_{19}H_{27}NO \cdot HCl$

mol. wt. 321.9

% b. anh. 88.7

(2*R**,6*R**,11*R**)-1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol hydrochloride
 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol hydrochloride
 1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-(3-methylbut-2-enyl)-2,6-methano-3-benzazocinium chloride
 2,6-methano-3-benzazocin-8-ol, 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-, hydrochloride
 2,6-methano-3-benzazocin-8-ol, 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-, hydrochloride,
 (2*α*,6*α*,11*R**)-
 Pentazocinium chloratum

CS 350

®Algopent	®Fortralin	®Pentalgina	®Talwin Tab
®Dolofortin	®Fortwin	®Pentazocine	®Talwin Tablets
®Fortagesic*	®Liticon	®Penzin	®Talwin NX
®Fortal	®Pentacina	®Sosegon	
®Fortalgesic	®Pentafen	®Talacen*	
®Fortral	®Pentafort	®Talwin	

Pentazocine lactate - Lactate de pentazocine - Lactato de pentazocina

$C_{19}H_{27}NO \cdot C_3H_6O_3$

mol. wt. 375.5

% b. anh. 76.0

(2*R**,6*R**,11*R**)-1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol lactate
 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol lactate
 2,6-methano-3-benzazocin-8-ol, 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-, lactate
 2,6-methano-3-benzazocin-8-ol, 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-, (2*α*,6*α*,11*R**)-,
 compd. with 2-hydroxypropanoic acid (1:1)
 Pentazocini lactas

®Algopent	®Fortwin	®Pentafort	®Sosegon
®Basta	®Lexir	®Pentalgina	®Susevin
®Dolapent	®Liticon	®Pentawin	®Talwin
®Fortalgesic	®Peltazon	®Pentazocina	®Talwin NX*
®Fortral	®Pentacina	®Pentazocinum	®Talwin V
®Fortralin	®Pentafen	®Penzin	

Pentobarbital - Pentobarbital - Pentobarbital

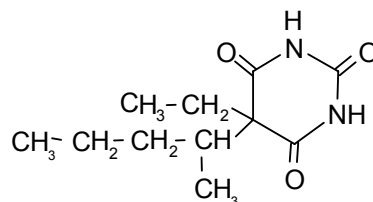
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{11}H_{18}N_2O_3$

mol. wt. 226.3

% b. anh. 100

Sch. III (1971)



5-ethyl-5-(1-methylbutyl)barbituric acid
Acide éthyl-5 (méthyl-1 butyl)-5 barbiturique
Ácido 5-etil-5-(1-metilbutil)barbitúrico

(*RS*)-5-ethyl-5-(pentan-2-yl)barbitursäure
2,4,6-(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-ethyl-5-(1-methylbutyl)-
5-(1-methylbutyl)-5-aethylbarbitursäure
5-aethyl-5-(1-methyl-butyl)-barbitursäure
5-äthyl-5-(1-methylbutyl)-barbitursäure
5-ethyl-5-(1-methylbutyl)-2,4,6-(1*H*,3*H*,5*H*)-pyrimidintrione
5-ethyl-5-(1-methylbutyl)-barbitursäure
5-ethyl-5-(1-methylbutyl)-hexahydropyrimidin-2,4,6-trion
Acidum 5-(1-methylbutyl)-5-aethylbarbituricum
Acidum 5-aethyl-5-(1-methylbutyl)barbituricum
Acidum aethylmethylbutylbarbituricum
Aethaminalum
Etaminal
Ethaminal
Ethyl-5 (méthyl-1 butyl)-5 perhydropyrimidinetrione-2,4,6
Mebubarbital
Méububarbital
Mebumal, -um
Pentobarbitale, -um
Pentobarbiton, -e

Amidorm	Bevital	Desbutal*
Amplivix	Bidormal*	Dilacoran*
Anser*	Bionirvan	Disnealin
Anser 90*	Bisonn	Dolsom**
Antiasthmatic*	Bustaid**	Dorina
Asmarectal	Cafergot PB*	®Dorsital
Asmater*	Carbital*	Doubarb**
Barbidein	Carerital	Duplisedan
Barbigan	Catalip**	Emesert*
Barbitonico	Cholerae*	Equithesin*
Barpentyl	Colisedin**	Gamadorm*
Belakoids*	Compodorm	Godafilin dexametasona*
Bella-sanol	Coridina	Gradumet

Gradusedine	Noxodyn	Rinofeds*
Homogestic*	Obedrin	Rinohist*
Hoursed	Omca*	Schlafen
Inflastop**	Omca Nacht	Seda-nitrolingual retard*
®Isoamyltal	Omnibel*	Sedatalusin
Isoptin*	Panabarb	Sedo-homotrosol**
Isoptin S*	Pectoral*	Sedo-mefesin
Isoptine S*	Penalco	Solagest
Jurmun	Penbarb	Solofton
Jurmun*	Penbutal	Solonate
Kanumodic*	Pencodine	Sombufen**
Kassiodon*	Penta	Spasmo forte*
Manidon S*	Pentacarb	S spas*
Maracid*	Pentacode	Stopp 15*
Matropinal forte*	Pentaphedrine	Stopp 90*
Meproform**	Pentathesin*	Striduline
Migrexa*	Pentathyn*	Synirin*
Nau-aid 15*	Pentirin*	Tal-estamine*
Nautrol*	Pentobrocanol	Tecaldrin
®Nebralin	Phenaden	Tencosedol**
Nebrinal	Polygesic**	Terginox**
Nembiusina*	Priatan*	Tikanox**
®Nembutal	Quad-sed**	Triaprin*
®Neodorm	Quad-set**	Umenox*
Neo-migranoid**	Qui-a-zone**	Vasospamina
Neoquess**	Quiess**	V donna*
Nidoxital	RAF**	Vetanarcol*
Nipirin*	Rationale*	Vitasmio S
Nitensar**	Rectasma	Yastyl
Norkotral*	Repocal	

Pentobarbital calcium - Pentobarbital calcique - Pentobarbital cálcico

$C_{22}H_{34}CaN_4O_6$

mol. wt. 490.6

% b. anh. 92.2

Calcium pentobarbital
Insom-rapido
Nembutal calcium
Pentobarbitalum calcicum
Pentobarbitone calcium

Ravona

®Repocal

Schlafen

Pentobarbital sodium - Pentobarbital sodique - Pentobarbital sódico

$C_{11}H_{17}N_2NaO_3$

mol. wt. 248.3

% b. anh. 91.1

2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-ethyl-5-(1-methylbutyl)-, monosodium salt
5-ethyl-5-(1-methylbutyl)-2,4,6(1*H*,3*H*,5*H*)pyrimidinetrione monosodium salt
5-ethyl-5-(1-methyl-butyl)-barbiturate
Aethaminalum natrium
Barbityral

Ethaminal sodium
 Mebubarbital
 Mebumal sodium
 Mebumalnatrii
 Mebumalnatrium
 Natrium aethyl-methylbutylbarbituricum
 Pentobarbital natrium
 Pentobarbital soluble
 Pentobarbitale sodico
 Pentobarbitalum natricum
 Pentobarbitalum solubile
 Pentobarbitone sodium
 Pentobarbitoonnatrium
 Sodium 5-ethyl-5-(1-methylbutyl)barbiturate
 Sodium pentobarbital
 Soluble pentobarbital
 Soluble pentobarbitone

G 106*

Acrused**	®Continal	®Ibatal
Aminet*	Cyclo-bell**	®Isoamytal
Anaesleep	Cyclo-tab**	®Isobarb
Anathal	Dainite*	®Iturate
Anestesal	DD	Letalis
Angitab*	Diabutal	Lethabarb
ANR*	Diabutal sodium	®Lethobarb
Anti nausea*	®Doléthal	Mason's equane*
®Aquabarb	®Dorminal	®Maso-pent
Aqualin plus*	Dormytal**	®Mebumal Dak
Aquietyl**	Eap*	®Mebunat
®Armitazid rapido	Eldonal*	®Medinox mono
®Auropan	Eldonal LA	Metrobarb**
Azlidon**	Eldonal S	Metrojen**
Bar-4	®Embutal	Meusovydrine*
Barbeloid**	Eme-nil*	®Mintal
Barbico**	Ephesthmin*	®Na-pent
®Barbopent	Equane anesthetic*	®Napental
®Barpental	Eu sleep *	®Napizem
Belakoids TT*	Eusol	®Narcoren
Berla-nilodyne*	Eutha 6	Nautrol*
Bethiodyl *	®Eutha 77	Nebralin
®Beuthanasia D**	Euthanol	Nembudeine*
Biocide	Euthansol	Nembudonna*
Binomil hipnotico**	Euthanyl	Nembu-gesic
®Biosedan	®Euthatal	®Nembutal
®Butylone	Eutha-vet	®Nembutal sodium
Butylova	Euthesate	®Nem-kap
Cafergot PB*	Euth-o-barb	®Neodorm
Calcidrine**	Expiral	Neuro-Hubber**
®Carbrital*	Fenadrops**	Nicteo*
Carbripen	Fetamin**	Nidar**
Carbropent*	Filiasmol*	Night-Caps
Cartal**	Hepasol*	Noctran**
Charcobarb*	Homachol*	®Nova rectal
Chempento B	Homopent*	®Novopentobarb
Chloropent*	®Hypnol	Omnised
Codeonal	®Hypnotal	Or-trin*
Cogesic B*	Hypnox**	®Pacifan
Combuthal*	Ibalal	®Palapent

®Panbule
 ®Penbar
 ®Pembule
 ®Penbon
 ®Pendorm
 Penetal
 ®Penital
 ®Peno-bar
 Penotal**
 ®Pental
 ®Pentanca
 Pentalgin**
 Pentaphedrine*
 Pentobarb-im
 ®Pentobarbital sodique
 ®Pentobeta
 ®Pento-del*
 ®Pentodorm
 ®Pentogen
 ®Pento-kaps
 ®Pentonal
 ®Pentone
 ®Pentoneed
 Pentosedan**
 ®Pentosol
 ®Pento-tabs
 Pentothal
 Pentothal sódico
 Pentothine*
 Pentoxyn*
 ®Pentyl
 ®Petab

PPC*
 ®Praecicalm
 Pristinal
 Prodormol
 Pro-eutha-sol 10
 Propenite*
 Pyramid**
 Quadrabarb**
 Quad-set**
 Rivadorn
 ®Sagatal
 Secanap**
 ®Sedabar
 Sedadrops**
 ®Sedalixir*
 Sedamed*
 ®Sedanox
 ®Seda-ped
 Sleepway
 Socumb
 Sodepent
 ®Sodital
 ®Sombutol
 Somlethol
 ®Somnital
 ®Somnopentyl
 ®Somnotol
 ®Sonistan
 ®Sopental
 ®Sotyl
 ®SP pentobarb
 Spasmasorb*

Spasmed**
 Spasmolyte
 Staranox
 Suncotal
 ®Talpento
 Tega-code**
 Tenabarb*
 Theobuf **
 Theon-mebumal*
 ®Tobaryl
 Triaprin*
 Trio-bar**
 Triple-barb**
 Truxabarb**
 Two-dyne*
 Uthol
 Valabarb
 Vasophylline
 Vasoethyn*
 Vauva-suppo*
 ®Vetanarcol
 ®Vetbutal
 Visparax*
 V pento
 ®Xenotet
 Wans
 Wans No 1
 Wans No 2
 Witcher's equine anesthetic*
 Witcher's euthanasia

PEPAP - PEPAP - PEPAP

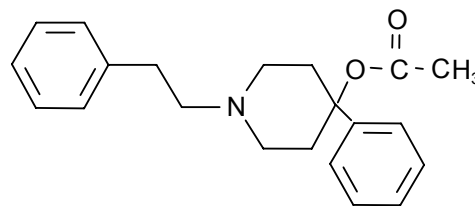
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{21}H_{25}NO_2$

mol. wt. 323.4

% b. anh. 100

Sch. I, IV (1961)



1-phenethyl-4-phenyl-4-piperidinol acetate (ester)
 Acétate (ester) de phénéthyl-1 phényl-4 pipéridinol-4
 Acetato de 1-fenetil-4-fenil-4-piperidinol (éster)

(1-phenethyl-4-phenyl-4-piperidyl)acetat
 1-(2-phenylethyl)-4-phenyl-4-acetyloxypiperidine
 1-phenethyl-4-phenyl-4-piperidyl acetate
 4-phenyl-1-(2-phenylethyl)-4-piperidinol acetate (ester)
 Phenethylphenylacetoxypiperidin

PEPAP hydrochloride - Chlorhydrate de PEPAP - Clorhidrato de PEPAPC₂₁H₂₅NO₂ · HCl

mol. wt. 359.9

% b. anh. 89.8

Pethidine - Péthidine - Petidina

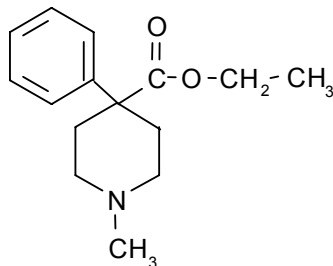
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₅H₂₁NO₂

mol. wt. 247.3

% b. anh. 100

Sch. I (1961)



1-methyl-4-phenylpiperidine-4-carboxylic acid ethyl ester
 Ester éthylique de l'acide méthyl-1 phényl-4 pipéridine carboxylique-4
 Éster etílico del ácido 1-metil-4-fenilpiperidin-4-carboxílico

1-methyl-4-phenyl-4-piperidincarbonsäureethylester
 1-methyl-4-phenyl-4-piperidinecarboxylic acid ethyl ester
 1-methyl-4-phenyl-ethyl isonipecotate
 1-methyl-4-phenylisonipecotic acid ethyl ester
 1-methyl-4-phenylisonipecotinsäureethylester
 1-methyl-4-phenylpiperidin-4-carbonsäureäthylester
 1-methyl-4-phenylpiperidin-4-karbonsäureäthylester
 1-méthyle-4-phényle-piperidine-4-carbonyle éthylicum
 1-metyl-4-fenylpiperidin-4-karboksylsyreetyler
 1-metyl-4-fenylpiperidin-4-karbonsyreetyler
 1-metylfenyl-4-piperidin-4-karboonihapon etyliesteri
 4-carboxilato de etil-1-metil-4-fenilpiperidina
 4-ethoxycarbonyl-4-methyl-4-phenyl-piperidine
 4-piperidinecarboxylic acid, 1-methyl-4-phenyl-, ethyl ester
 Aethyliumcarboxylat-1-methyl-4-phenylpiperidin
 Aethylium-*N*-methyl-4-phenylpiperidin-4-carbonicum
 Äthyl 1-methyl-4-phenyl-piperidino-4-carboxylat
 Ester der 1-methyl-4-phenyl-piperidin-4-carbonsäure
 Estere etílico dell ácido *N*-metilpiperidin- γ,γ -fenil-carbonico
 Ether éthylique de la *N*-méthyl phényl-4 carboxy-4 pipéridine
 Ethyl 1-methyl-4-phenylisonipecotate
 Ethyl(1-methyl-4-phenylpiperidin-4-carboxylat)
 Ethyl-1-methyl-4-phenylpiperidine-4-carboxylate
 Isonipecain, -a, -e
 Isonipecaine
 Meperidin, -a, -e, -um
 Methylphenylpiperidin-carbonic acid ethyl ester
 Methyl-phenyl-piperidinocarbonyl-aethanol
 Metil-4-fenilpiperidina carboxilato de etilo
N-methyl-4-phenyl-4-carbethoxyppiperidine
N-méthyl-pipéridine phényl-4 carboxylate d'éthyle-4
 Pethedin, -e, -um
 Pethidin, -um
 Petidien

2166 RP

Alguil	Dolantal	Mederol	Methedine
®Antidol	®Doleval	®Mendelgina	®Narcofor
Antispasmin, -e	Dolivane	Mendelguina	Pitidin
Biphéná	®Lydolum	Merperidin	
®Dol	®Maperidina	Metedine	

Pethidine hydrochloride - Chlorhydrate de p thidine - Clorhidrato de petidina



mol. wt. 283.8

% b. anh. 87.1

4-piperidinecarboxylic acid, 1-methyl-4-phenyl-, ethyl ester, hydrochloride
 Ethyl 1-methyl-4-phenylisonipeccotate hydrochloride
 Isonipeccain, -a, -e hydrochloride
 Pethidinhydrochlorid
 Pethidini hydrochloridum
 Pethidinium chloratum
 Pethidinum hydrochloricum
 Petidina cloridato

2166 RP

D 140

Hoechst 8909

S 140

®Adolens	®Dolatol	®Felidin
®Aldolan	®Dolcontral	Gratidina
®Algantine	®Dolenal	®Gratidine
®Algil	®Dolental	®Lenidol
Algilise	Dolential	®Lidol, -um
®Alodan	®Dolestin, -e	®Loremid
®Amphosedal	®Dolfin	Lorfalgyl
®Antiduol	®Dolin, -al, -e	®Lydol, -um
Asmalina	®Dolisan	Medeperin
Bellalgina	®Dolisina	Medrinol
®Biphenal	®Doloneurin, -e	®Mefedin, -a, -e
®Centralgin, -e	®Dolopethin	Mepadin
®Contradol	®Dolopetin	Mepenole
®Demeridine	Dolopur	Mepergan *
®Demer-Idine	®Dolor	Mepergan fortis*
®Demerol	®Doloridine	®Meperidina Chobet
Demerol APAP*	®Dolormin	®Meperidina Sintyal
Demerol Hydrochloride	Dolornin	®Meperidine
®Dispadol	®Dolosal	®Meperidine HCl
Dodonal	®Dolosil	®Meperidol
®Dolanquifa	®Dolosan	®Meperol
Dolanquifamine	Dolosin	®Mephedine
Dolantal	®Dolsin	®Methidine
®Dolantin, -a, -e	®Dolvanol	®Mialgin
Dolantol	Dosilantine	®Mitizan
®Dolaren, -il	Dosilantino	®Morfelen
®Dolarin	Eudolak	®Nicalgene
®Dolargan, -e	®Endolat, -e	Opist�n
Dolatal	Feldin	®Opystan

Pamergan	Pethidol	®Pro-Meperdan
®Pantalgin, -e	®Pethidone	Psyquil
Pemadine	®Pethilan	®Sauteralgyl
Petanal	Pethilorfan*	Sedofil
®Petantin	®Pethoid	®Simesalgina
®Pethadol	®Petidin	Sinlaudine
®Pethanal	®Petidin Dak	®Spasmedal
®Pethanol	®Petidina Cloridrato	Smasmexine
Pethelorfan	Petigan	Spasmodelgin
®Pethenal	®Petisedol	®Spasmodolin
®Pethidin Amino	®Phytadon	Smasmomedalgin
®Pethidin HCl Sintetica	®Piperosal	Supolosal
®Pethidin Streuli	®Piridosal	®Suppolosal
®Pethidine Hydrochloride	Precedil	®Supradol
®Pethidine BP	®Precedyl	®Synlaudine

**Pethidine intermediate A -
Intermédiaire A de la péthidine - Intermediario A de la petidina**

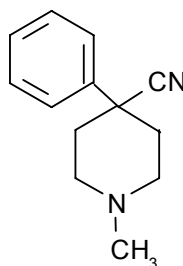
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{13}H_{16}N_2$

mol. wt. 200.3

% b. anh. 100

Sch. I (1961)



4-cyano-1-methyl-4-phenylpiperidine
Cyano-4 méthyl-1 phényl-4 pipéridine
4-ciano-1-metil-4-fenilpiperidina

1-methyl-4-phenyl-4-cyanopiperidine
1-methyl-4-phenyl-4-cyan-piperidin
1-methyl-4-phenyl-4-piperidinecarbonitrile
1-methyl-4-phenylisonipecotinic acid nitrile
1-methyl-4-phenylisonipecotinsäurenitril
1-methyl-4-phenylisonipecotonitrile
1-methyl-4-phenylpiperidin-4-carbonitril
1-metil-4-fenil-4-cianopiperidina
4-cyano-1-methyl-4-phenylpiperidin
Methylphenylisonipecotonitrile
Pethidinum, corpus intermissum A
Pethidin-Zwischenprodukt A
Prepethidin
Pre-pethidine

**Pethidine intermediate B -
Intermédiaire B de la péthidine - Intermediario B de la petidina**

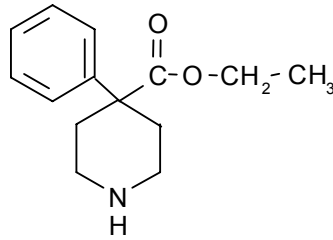
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{14}H_{19}NO_2$

mol. wt. 233.3

% b. anh. 100

Sch. I (1961)



4-phenylpiperidine-4-carboxylic acid ethyl ester
Ester éthylique de l'acide phényl-4 pipéridine carboxylique-4
Éster etílico del ácido 4-fenilpiperidin-4-carboxílico

4-phenyl-4-piperidincarbonsäureethylester
4-phenyl-4-piperidinecarboxylic acid ethyl ester
4-phenylisonipecotic acid ethyl ester
4-phenyl-piperidin-4-carbonsäureaethylester
Ethyl 4-phenylisonipecotate
Ethyl(4-phenylpiperidin-4-carboxylat)
Ethyl-4-phenyl-4-piperidinecarboxylate
Etil-4-fenil-4-piperidin-carboxilato
Normeperidine
Norpethidin, -e
Pethidinum, corpus intermissum B
Pethidin-Zwischenprodukt B
Phényl-4 pipéridine carboxylate-4 d'éthyle

Nordemerol

Pethidine intermediate B hydrobromide -

Bromhydrate de l'intermédiaire B de la péthidine - Bromhidrato del intermediario B de la petidina

$C_{14}H_{19}NO_2 \cdot HBr$

mol. wt. 314.2

% b. anh. 74.3

Pethidine intermediate B hydrochloride -

Chlorhydrate de l'intermédiaire B de la péthidine - Clorhidrato del intermediario B de la petidina

$C_{14}H_{19}NO_2 \cdot HCl$

mol. wt. 269.8

% b. anh. 86.4

NIH 7976

**Pethidine intermediate C --
Intermédiaire C de la péthidine - Intermediario C de la petidina**

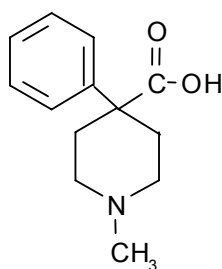
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{13}H_{17}NO_2$

mol. wt. 219.3

% b. anh. 100

Sch. I (1961)



1-methyl-4-phenylpiperidine-4-carboxylic acid
Acide méthyl-1 phényl-4 pipéridine carboxylique-4
Ácido 1-metil-4-fenilpiperidin-4-carboxílico

1-methyl-4-phenyl-4-piperidincarbonsäure
1-methyl-4-phenyl-4-piperidinecarboxylic acid
1-methyl-4-phenylisonipecotinic acid
1-methyl-4-phenylisonipecotinsäure
1-methyl-4-phenylpiperidin-4-carbonsäure
1-metyl-4-fenylpiperidin-4-karboksylsyre
1-metyl-4-fenylpiperidin-4-karbonsyre
Acido gevelinico
Meperidinic acid
Pethidinic acid
Pethidinsäure
Pethidinum, corpus intermissum C
Pethidin-Zwischenprodukt C

Phenadoxone - Phénadoxone - Fenadoxona

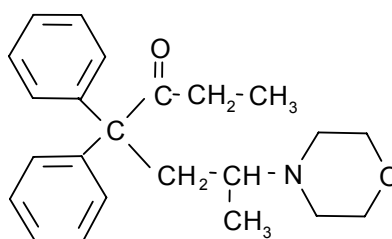
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{23}H_{29}NO_2$

mol. wt. 351.5

% b. anh. 100

Sch. I (1961)



6-morpholino-4,4-diphenyl-3-heptanone
Morpholino-6 diphényl-4,4 heptanone-3
6-morfolin-4,4-difenil-3-heptanona

(±)-4,4-diphenyl-6-morpholino-heptanon-3
3-heptanone, 6-(4-morpholinyl)-4,4-diphenyl-
4,4-difenil-6-morfolinheptanona-3
4,4-diphenyl-2-morpholino-heptanon-(±)
4,4-diphenyl-6-(N-morpholinyl)-3-heptanone
4,4-diphenyl-6-morpholinoheptanone-3
6-(4-morpholinyl)-4,4-diphenyl-3-heptanon, -e
6-morfolino-4,4-difenil-3-heptanon, -e
6-morpholino-4,4-diphenyl-3-heptanon
6-morpholino-4,4-diphenylheptan-3-on, -e

6-tetrahydrooxazine-4,4-diphenyl-3-heptanone
 Diphényl-4,4 morpholino-6 heptanone-3
 Eptalgine
 Eptanone
 Fenadokson
 Fenadosone
 Fenadoxon, -a, -e
 Hepagin, -a
 Hepaguine
 Heptazon, -e
 Morphodone
 Phenadoxon, -um
 Phenodoxone

Phenadoxone hydrochloride - Chlorhydrate de phénadoxone - Clorhidrato de fenadoxona

$C_{23}H_{29}NO_2 \cdot HCl$

mol. wt. 387.9

% b. anh. 90.6

CB 11
 Hoechst 10600

®Flogodin
 ®Hepagin

®Heptalgin, -a, -e
 ®Heptalin

Heptona
 ®Heptone

®Supralgin

Phenampromide - Phénampromide - Fenampromida

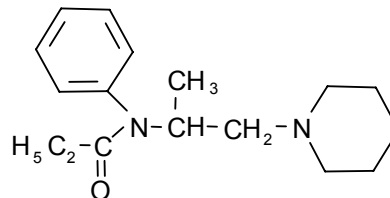
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{26}N_2O$

mol. wt. 274.4

% b. anh. 100

Sch. I (1961)



N-(1-methyl-2-piperidinoethyl)propionanilide
N-(méthyl-1 pipéridino-2 éthyl) propionanilide
N-(1-metil-2-piperidinoetil) propionanilida

1-piperidino-2-(*N*-propionylanilino)propane
 Fenampromid, -e
N-(1-methyl-2-piperidino-aethyl)propionanilid
N-(1-methyl-2-piperidinoäthyl)-propionanilid
N-[(méthyl-1 pipérid-2'yl) éthyl] propionanilide
N-[1-methyl-2-(1-(piperidinyl)ethyl)]-*N*-phenylpropanamid, -e
N-[2-(1-methylpiperid-2'yl)-ethyl]propionanilide
N-[2-(1-methylpiperid-2-yl)ethyl]propionanilide
N-[2-(1-metilpiperid-2'il)etil]-propionanilida
N-phenyl-*N*-(1-piperidinopropan-2-yl)propanamid
 Phenampromid, -um
 Propanamide, *N*-[1-methyl-2-(1-piperidinyl)ethyl]-*N*-phenyl-

Phenampromide hydrochloride - Chlorhydrate de phénampromide - Clorhidrato de fenampromidaC₁₇H₂₆N₂O · HCl

mol. wt. 310.9

% b. anh. 88.3

Phenazocine - Phénazocine - Fenazocina

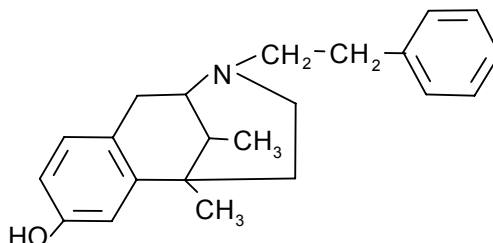
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₂H₂₇NO

mol. wt. 321.5

% b. anh. 100

Sch. I (1961)



2'-hydroxy-5,9-dimethyl-2-phenethyl-6,7-benzomorphan
 Hydroxy-2' diméthyl-5,9 phénéthyl-2 benzomorphan-6,7
 2'-hidroxi-5,9-dimetil-2-fenetil-6,7-benzomorfan

(±)-2'-hydroxy-5,9-dimethyl-2-phenethyl-6,7-benzomorphan
 1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-fenetyl-2,6-methano-3-benzazocina
 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-phenethyl-2,6-methano-3-benzazocin-8-ol
 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-phenethyl-2,6-methano-3-benzazocin-8-ol
 1,2,3,4,5,6-hexahydro-8-hydroxy-2,6-methano-6,11-dimethyl-3-phenethyl-3-benzazocine
 1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-phenethyl-2,6-methano-3-benzazocine
 1,2,3,4,5,6-hexahydro-8-oxi-6,11-dimethyl-3-fenetyl-2,6-methano-3-benzazocin
 2,6-methano-3-benzazocin-8-ol, 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(2-phenylethyl)-
 2'-hydroksy-5,9-dimetyl-2-fenetyl-6,7-benzomorfan
 2'-hydroxy-2-(N,β-phenethyl)-5,9 dimethyl-6,7-benzomorphan
 2'-hydroxy-2-phenylaethyl-5,9-dimethyl-6,7-benzomorphan
 5,9-dimethyl-2-phenethyl-6,7-benzomorphan
 6,11-dimethyl-3-phenethyl-1,2,3,4,5,6-hexahydro-2,6-methano-3-benzazocin-8-ol
 Fenazosin
 Fenethylazocine
 Hexahydro-1,2,3,4,5,6 hydroxy-8 diméthyl-6,11 phénéthyl-3 méthano-2,6 benzazocine-3
 Hydroxy-2' diméthyl-5,9 phénéthyl-2 benzo-6,7 morphane
 Phenazocin, -e, -um
 Phenethylazocin, -e, -um
 Phenobenzorphan
 Phylazocine

ARC I H 1

®Narcidine

Phenazocine hydrobromide - Bromhydrate de phénazocine - Bromhidrato de fenazocinaC₂₂H₂₇NO · HBr

mol. wt. 402.4

% b. anh. 79.9

C₂₂H₂₇NO · HBr · ½H₂O

mol. wt. 411.4

% b. anh. 78.1

1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-phenethyl-2,6-methano-3-benzazocine HBr
 Phenethylazocine bromide

ARC 1 B 17
NIH 7519
SK 6574

®Fenatsokin
®Narfen

Närfén
®Narzocina

Norphen
®Narphen

®Prinadol
®Xenagol

Phenazocine hydrochloride - Chlorhydrate de phénazocine - Clorhidrato de fenazocina

$C_{22}H_{27}NO \cdot HCl$

mol. wt. 357.9

% b. anh. 89.8

Phenazocine methylsulfonate - Méthylsulfonate de phénazocine - Metilsulfonato de fenazocina

$C_{22}H_{27}NO \cdot CH_3SO_3H$

mol. wt. 417.6

% b. anh. 77.0

Phenazocine mesilate

Phencyclidine - Phencyclidine - Fenciclidina

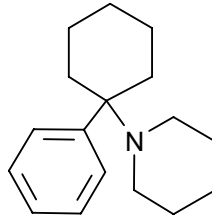
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{25}N$

mol. wt. 243.4

% b. anh. 100

Sch. II (1971)



1-(1-phenylcyclohexyl)piperidine
(Phényl-1 cyclohexyl)-1 pipéridine
1-(1-fenilciclohexil)piperidina

1-(1-phenylcyclohexyl)piperidin
Angel dust
HOG
PCP
Phencycliden
Phencyclidin, -um
Piperidine, 1-(1-phenylcyclohexyl)-

Phencyclidine hydrobromide - Bromhydrate de phencyclidine - Bromhidrato de fenciclidinaC₁₇H₂₅N · HBr

mol. wt. 324.3

% b. anh. 75.1

Phencyclidine hydrochloride - Chlorhydrate de phencyclidine - Clorhidrato de fenciclidinaC₁₇H₂₅N · HCl

mol. wt. 279.9

% b. anh. 87.0

1-(1-phenylcyclohexyl)piperidine HCl
 1-(1-phenylcyclohexyl)piperidine hydrochloride
 Piperidine, 1-(1-phenylcyclohexyl)-, hydrochloride

CI 395
 CN 25253-2
 GP 121
 NSC 40902

®Sernyl

®Sernylan*

Phendimetrazine - Phendimétrazine - Fendimetracina

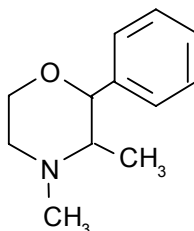
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₂H₁₇NO

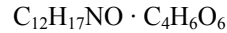
mol. wt. 191.3

% b. anh. 100

Sch. IV (1971)

(+)-(2*S*,3*S*)-3,4-dimethyl-2-phenylmorpholine(+)-(2*S*,3*S*)-diméthyl-3,4 phényl-2 morpholine(+)-(2*S*,3*S*)-3,4-dimetil-2-fenilmorfolina

(+)-2-phenyl-3,4-dimethyltetrahydro-1,4-oxazin
 (+)-3,4-dimethyl-2-phenylmorpholin, -e
 (±)-3,4-dimethyl-2-phenylmorpholin, -e
 (2*S*,3*S*)-3,4-dimethyl-2-phenylmorpholin
 (2*S-trans*)-3,4-dimethyl-2-phenylmorpholin, -e
 3,4-dimethyl-2-phenylmorpholin, -e
 3,4-dimethyl-2-phenyltetrahydro-1,4-oxazine
d-2-phenyl-3,4-dimethylmorpholine
 Fendimetrasien
 Fendimetrazin, -a
 Morpholine, 3,4-dimethyl-2-phenyl-, (2*S-trans*)-
 Phendimetrazin, -um
 Phenimethoxazin, -e
 Pheniméthoxazine
 Sedafamen

Phendimetrazine bitartrate - Bitartrate de phendimétrazine - Bitartrato de fendimetracina

mol. wt. 341.4

% b. anh. 56.0

(2*S*,3*R*)-3,4-dimethyl-2-phenylmorpholine *L*(+)-tartrate (1:1)*d*-3,4-dimethyl-2-phenylmorpholine bitartrateMorpholine, 3,4-dimethyl-2-phenyl-, (2*S-trans*)-, [*R*(*R**,*R**)]-2,3-dihydroxy butanedioate (1:1)

Phendimetrazine acide tartrate

Phendimetrazine tartrate

Phendimetrazinium hydrogentartaricum

AY 5808

McNR 747-11

PT 105

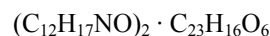
®Adipo II	®Di-Metrex	®Obesan X	®Rexigen
®Adipost	®Dyrexan	®Obe-Tite	®Robese P
®Adphen	®Elphemet	®Obeval	®Ropledge
Adphen forte	®Ex-Obese	®Obex	®Sedafamen
®Amphasub	®Gerobit	Obex LA	®Slim-Tabs
®Anorex	®Hourbese	®Obezine	®SPRX
®Anoran	®Hyrex 105	Pamelin**	®Statobex
®Anoxine T	Len 22**	Panrexin M	Statobex D
®Antapentan	®Limit	Phen 70	®Stodex
®Arcotrol	®Melfiat	Phenzine	®Symetra
®Bacarate	Melfiat 105	Pegine	Tanorex
®BOF	®Metra	®Phenazine	®Trimcaps
®Bontril	®Minus	®Phendimetrazine	®Trimstat
Bontril PDM	®Neo-Nilorex	tartrate	®Trimtabs
Celuten*	®Obacin	®Phenzine	®Weightrol
Controlent	®Obalan	®Plegine	®Wehless
®Daefa	®Obe-del	®Prelu 2	®X Trozine
®Delcozine	Obehistol	®PT 105	
®Di-ap-trol	®Obepar	®Reducto	
®Dietrol	®Obesan	®Reton	

Phendimetrazine hydrochloride - Chlorhydrate de phendimétrazine - Clorhidrato de fendimetracina

mol. wt. 227.7

% b. anh. 84.0

®Amphobese	®Antapentan	®Gerobit neu
®Anoran	®Daefe	®Obesan

Phendimetrazine pamoate (embonate) -
Pamoate (embonate) de phendimétrazine - Pamoato (embonato) de fendimetracina

mol. wt. 770.9

% b. anh. 49.6

®Fringanor

Phenmetrazine - Phenmétrazine - Fenmetracina

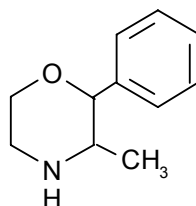
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{11}H_{15}NO$

mol. wt. 177.2

% b. anh. 100

Sch. II (1971)



3-methyl-2-phenylmorpholine
Méthyl-3 phényl-2 morpholine
3-metil-2-fenilmorfolina

(-)-phenyl-methyl-morpholin
(±)-*trans*-3-methyl-2-phenyl-morpholine
(±)-*trans*-tetrahydro-3-methyl-2-phenyl-1,4-oxazine
2-phenyl-3-methyl-morpholine
2-phenyl-3-methyltetrahydro-1,4-oxazin, -e
3-methyl-2-phenylmorpholin
3-methyl-2-phenyltetrahydro-2*H*-1,4-oxazine
Fenmetrac
Fenmetralin
Fenmetrazin, -a
Linotrazine
Morpholine, 3-methyl-2-phenyl-
Oxazimedrin, -e
Oxazimédrine
Phenmetralin, -um
Phenmetrazin, -um
Phényl-2 méthyl-3 tétrahydro-oxazine-1,4

Phenmetrazine hydrochloride - Chlorhydrate de phenmétrazine - Clorhidrato de fenmetracina

$C_{11}H_{15}NO \cdot HCl$

mol. wt. 213.7

% b. anh. 82.9

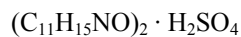
3-methyl-2-phenylmorpholine hydrochloride
Dexfenmetrazin, -e
Dexphenmetrazine
Morpholine, 3-methyl-2-phenyl-, hydrochloride
Oxamedrine hydrochloride
Phenmetralini chloridum
Phenmetrazinium chloratum

A 66

R 381-382

Adepsina	Finalina	®Obex
®Adiposid	®Gracidin, -a	Pamelin**
®Afacil	Gratsidin	®Phenmetrazinal
®Anapetol	®Hydrooxazin	®Phentrol
Anazine	Ikapharm	®Prelazin, -e
Andrex	Lipobese	®Preludin
Anoran	®Lipomin	Preludin compositum*
®Anorex	®Marsin	Preludin Endurets
®Anorexil	®Mefolin	®Probese P
®Anorexyl	Melfiat	Probesil
Apedine	®Mepholin	®Psychamine
®Chemetrazine	Methoxin	Reductor supremos
®Controlgras	Metrabese	Redulan
®Delgacerol	®Metrazin, -e	®Sacietyl-Finadiet
Delgaxit	®Minadit	®Suplin
®Deltrax	®Neo-Zine	Vilpo
Diazida	®Novophenmetrazine	®Willpower
Diazida T	Obedat	

Phenmetrazine sulfate - Sulfate de phenmétrazine - Sulfato de fenmetracina

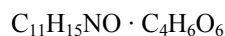


mol. wt. 452.6

% b. anh. 78.3

Eurosprint

Phenmetrazine tartrate - Tartrate de phenmétrazine - Tartrato de fenmetracina

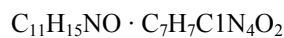


mol. wt. 327.3

% b. anh. 54.1

Phenmetrazine theoclate (8-chlorotheophyllinate) -

Théoclate (chlorothéophyllinate-8) de phenmétrazine – Teoclato (8-cloroteofilinato) de fenmetracina



mol. wt. 391.9

% b. anh. 45.2

R 382

Cafilon

Filon*

Sabacid*

Phenobarbital - Phenobarbital - Fenobarbital

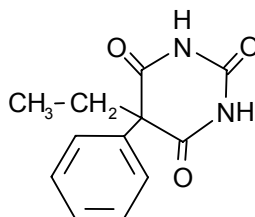
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₂H₁₂N₂O₃

mol. wt. 232.2

% b. anh. 100

Sch. IV (1971)



5-ethyl-5-phenylbarbituric acid
 Acide éthyl-5 phényl-5 barbiturique
 Ácido 5-etil-5-fenilbarbitúrico

2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-ethyl-5-phenyl-
 5-aethyl-5-phenyl-barbitursäure
 5-äthyl-5-phenylbarbitursäure
 5-ethyl-5-phenyl-2,4-6-(1*H*,3*H*,5*H*)-pyrimidinetrione
 5-ethyl-5-phenylbarbitursäure
 5-ethyl-5-phenylhexahydropyrimidin-2,4,6-trion
 Acide phényl-éthyl-5 barbiturique
 Ácido fenil-etil-barbitúrico
 Acidum 5-aethyl-5-phenylbarbituricum
 Acidum phenylaethylbarbituricum
 Ethyl-5 phényl-5 perhydropyrimidinetrione-2,4,6
 Phenemal, -um
 Phenobarb
 Phenobarbitaletan
 Phenobarbitalétène
 Phenobarbitalum
 Phenobarbiton, -e
 Phenobarbitural
 Phenylaethylbarbitursäure
 Phenylbarbital
 Phenylethylbarbituric acid
 Phenylethylmalonylharnstoff
 Phenylethylmalonylurea
 Phényléthylmalonylurée
 Pyrimidinetrione, 5-ethyl-5-phenyl

A 21*
 A 157*
 A 178*
 AD 3
 BP 84
 IP 44*
 IP 93
 M 283*
 MA 38*
 MA 63*
 PB 100
 PBR 12

Abaphen*	Amaclasine theophylline**	Anxoral*
Accelerase PB*	Amapol	Apabarb
Acetabar*	Ambar	Apac*
Acetabarb	Am-ephen*	®Aparoxal*
Acetalgan*	Ametil complesso	APB*
Acetarex*	Amidaber	APE*
Aceta-tal*	Amidrin	Aphenodrine*
Acticarbine	Aminepal	®Aphenylbarbit
Acruled**	Amin-ephrin	®Aphenyletten
Actonorm	Aminobital CT*	Apolamine
Acucron*	Aminocardi*	APP
Adenokellina sedativa	Aminomal sedativo	Apydon
Adenopurin*	Aminophen A	Arco-lase plus*
Adnephtrin	Amino-pheno	Arcotrate No 3*
®Adonal	Amiphedrin*	Artens*
Adyne PB	Amiphene*	Arteriosedos*
Adystonin*	Amodrine*	Asa-hyo-phen*
Aéine*	Amogel PG*	Asal*
AEP*	Amphed*	Asa-phen*
®Aephenal	Amphene*	Ascaphen PB*
Aerotropina	Amphos,dine*	Ascated*
Aferina*	Amphostabyl amidopyrine*	Asmac*
Agmital*	Amphotonyl	Asma-ese*
Agripina**	Amsed*	Asmahab*
®Agrypna, -etten	Amsodyne*	Asmakap*
Alased*	Amylofene	Asma-kets*
Alcitex*	Anaids*	Asmal
®Alepsal*	Analbarb*	Asma-lief*
Alepsia*	Analsed*	Asmalin, -e
Alerbu*	Analval*	Asma Nolo
Alergin	Anasma**	Asmaparis
Alfa Bertelli	Anaspaz PB*	Asmatosil
Algicones	Anatanemine	Asmatriad
Algidon	Andriosedil	Asma tuss*
Algisédal	Angiocardon	Asminoletas
Alhydrox*	Angiofiline*	Asminorel*
Alised*	Angionitrat	Asmodox
Alkabarb*	Angiophylline	Asmofilina*
Alkadonna*	Angiovitoral*	Aspamol*
Alkamint*	Angosedine*	Aspasmol
Alka-phen*	Anirrit*	Asperal B*
Alkasans*	Angorex	Asperal P*
Allenfillina sedativa*	Ansemco No 8*	Aspirbar*
Allergasthmin*	Antasthman*	Aspir-sed*
Aller-pred*	Antiasmáticas	Asthamolytic*
Allospasmin*	Anti-asthma*	Asthmadrin*
Alsical	Antiasthman	Asthma-Hilfe*
Altropan*	Antiasthmatic*	Asthma-holz*
Alubarb	Anticomiziale*	Asthmamid*
Alubelap	Antiepilepticum*	Asthmaphylline
Alulex*	Antipasm*	Asthmasedine*
Alu-mag*	Antisacer*	Asthmatol
Alumat	Antisacer compositum*	Asthmindon*
Alumazen*	Antismat	Asthmo kranit*
Aluro*	Antispaz*	Asthmolysin*
Alusil plus	Anti spas*	Astidormin*
Alutan*	Antispamodic*	Astrophen*
Aluthyn CT*	Antomin	Atavol
Alutop	®Antrocol*	Aterophylline*

Athérophylline*	Barbiphedrin*	@Belladenal*
Atmosphadis*	@Barbiphen	Belladéal
Atrinitre*	@Barbiphenyl	Belladol*
@Atrium*	Barbiphylline*	Bellagotina compuesta*
Atr 100*	@Barbipil	Bellagrants*
Atrobarbital*	@Barbita	Bellalphen*
Atrobar M*	Barbitonico**	Bellalumine
Atrocap*	@Barbituran	Bellamin**
Atro Hyos P*	@Barbituretas	Bellaneed*
Atropal	@Barbivis	Bellaneuran*
Atropectate*	@Barbonal, -ett	Bellapan-fenemal*
Atrophen*	@Barbophen	Bellapani barbituricae*
Atropibarbital	Barbopine*	Bellapax*
Atropicarbon	Bar-cy-amine*	Bellaphenal*
Atroplex*	Bar-cy-a-tab*	Bellarbital*
Atrosed*	Bardase*	Bellasanol
Atrosital*	Bar-don*	Bellasedose*
Atroskopolamin*	@Bardorm	Bellaspon*
Atrospas*	Bar elixir*	Bellastal*
Atrotal*	Barfén	Bellatal*
@Austrominal	Barhoma*	Bellate*
Axotal*	Baropa	Bellatran*
Azlidon**	Barophen*	Bellavit*
Azlytal*	Barpine*	Bellebarb
Azma-aid*	Barpine No 1*	Bellems No 1*
Azmadrine*	Barphyllin	Bellems No 2*
Azpan*	Bartime*	Bellephen*
Bakramil	@Bartol	@Bellergal*
Baldronit forte**	Bartone*	@Bellergal retard*
Banulcos	Bar-tropin*	@Bellergal S*
@Bar	B-barb*	Bellergamin*
Barbacine*	Bebatab*	Bellergot*
Barbalixir*	Bechterewi**	Bellergotal*
Barbalphin	Beconerv**	Bellgotral*
@Barbapil	Belabarbital	Bellindon
Barbatro No 2*	Beladex*	Bellkatal*
Barb-drine*	Belafen*	Bellobarb
Barbeldonna*	Belakoids	Bellonetten*
Barbella*	Belap*	Bello-phen*
Barbellen	Belap 1*	Bellphenal*
Barbellin*	Belap 2*	Bellugen**
Barbeloid*	Belatol*	Belminal, -e
@Barbenyl	Belatol No 1*	Belonal*
Barbeph	Belatol No 2*	Belpal
Barbeph forte	Belbarb*	Bel-phen No 1*
Barbevite	Belbarb 2*	Bel-phen No 2*
Barbicaine	Balbarbzyme*	Beltiosan*
Barbico*	Belbutal No 2*	Belumin*
Barbiculin	Belcamina**	Belupan*
Barbidex	Belergamin*	Benaphen*
@Barbidonna*	Belfardine	Beneural*
Barbidonna No 2*	Belgar	Bentyl composito*
@Barbiflar	Belkatal*	Benzalex
Barbihydan**	Belkatol*	Bephen
Barbihydan mite**	Bellabarb*	Beplete*
@Barbikote	Bellabarbitol	Bergil*
@Barbilettae	Bellabarbitol	Berla-bellate*
@Barbinal	Bellachar*	Berraga
Barbinux*	Bellacorn*	Betal
Barbiphane	Bellacornut	Bexadonna*

®Bialminal	Canfirin*	Colchimax*
Bilamide*	Cantéine*	Colibantil sedativo*
Bilcholans*	Cantil*	Colichem
Bilezyme plus*	Cantilon*	Colisedin**
Biliv H*	Cardalin-phen*	Coli-stop
Bioaler	®Cardenal	Collubarb*
Bio-donnal*	Cardialline**	Comital
Biofosfale sedativo*	Cardidril	Comital L**
Bioxatphen*	Cardilate P*	®Comizial*
Bioxphen*	Cardiocalm, -e*	Compragyl*
Bipan*	Cardiomatic	®Comprilumin
Biphasan	Cardiophylline*	Concap
Birukal*	Cardio-spasmon*	Confortal
Bisatropfen*	Cardiotrat*	Contraspan*
Bitone B	Carduben*	Contrinoct**
Blairphen	Carnusen*	®Convulsan
®Blu-phen	Carsedan*	Copharprin*
Bocus	Causat*	Copin*
Bowdrin*	CBL	Coquelusédal*
Briabel*	CCA-nox*	Coraphylline*
Briabell*	Ceepa*	Coraphylline Severine*
Briafac*	®Cemalonal	Corastenyl*
Briama*	Cemalonol	Coratrate*
Bri-pham*	Center-ef-barb*	Cordiforton*
Bri-pharm*	Cephalagine*	Coritrat**
Brobella PB*	Cerebel*	Coronaletta
Brolumin*	Cerebrol	Corosedine
Bromidon**	Cerotab*	Corosédine
Brominal*	Cesradyston*	Cortadeltin asma*
®Bromosedan	Cetased*	Cortasymyl
Bronchodil	Charbella	Corticosan P
Broncholate*	Charbelpfen*	Cortidasmyl*
Bronchospasm*	Char-bo-phem*	Corvérum*
Brondiletas*	Chardonna*	Cranimal
Brondiletten*	®Chardonna 2*	®Cratécil
Bronkolixir*	Char-hal*	Cratidantil forte
®Bronkotabs*	Charloid*	Cratodén noche**
Bronkotal**	Charphen*	Cumatil L**
Bron-sed*	Charspast*	Cunafin
Brophen*	Chemergobel*	Cwels*
Bropidol	Chemfedral*	Cymital
B-sed C*	Chemo 60*	Cynidal*
B-Sed*	Chempheno B	Dactil*
Buff-a-barb*	Chilral*	Dainite KI*
Butafebrine*	Cholan HMB*	Dainite night*
Butseco**	Cholatropin	Dalca
®Cabronal	Choloxital*	Damiamura*
Cafinitrina*	Cialdini*	®Damoral*
Calcio-efedral**	Cillergon*	Dantoinal
Calman*	Clémodrill*	Daricon PB*
Calmacard	®Clonobarb	Dasorbil
Cal-ma-phen*	Codalpine	Daybel*
Calmeputy**	Codelasa**	®Daysed
®Calmeton	Code-vin**	De barb*
®Calmetten	Codexin**	Decuplon**
Calmicor*	Codexin T**	De heptal*
Calmimeprol**	®Codibarbital	Delevil*
®Calminal	Cofedon*	Delgasan*
Calmocard	Co-entero*	Deltamece*
Camoflorina*	Colafen*	Deltasma*

Deltasmyl*
 Demalgorin
 Denerval forte
 Deophene*
 Deriminal
 De tal*
 Detonal**
 Dexatal 5**
 Dexatal 10**
 Dextrobarb
 ®Dezibarbitur
 Diacomone
 Diacor
 Diacromone**
 Dialix*
 Dianaphen*
 Diclophen*
 Dicyphen*
 Didepil*
 Didrofillina sedativa*
 Dienobarb*
 Diesed**
 Difebarbamate
 Difentoin
 Difilina dexametasona*
 Difrarel*
 Digetonil*
 Digezyme*
 Digi-pulsnorma
 Dilacap*
 Dilatrane*
 Dilavene
 Dilcoran*
 Dinacode
 Diphenal
 Diquinal*
 Disfil*
 Disicardon
 Disnetam*
 ®Distan
 Distovagal*
 Disupnine F*
 Ditoin P*
 Diurbital*
 Dixanthal
 Dolaflex*
 Dolarindon
 Doloral*
 Dolorin**
 Dolorin forte**
 Dolviran N**
 Dolviron*
 Donafen
 Donagesic*
 Donaphen*
 Don-a-spas*
 Donibén antitérmico**
 Donnabarb*
 Donnabarbital*
 Donnabid*
 Donnacin*
 Donnagenic*
 Donnalate*
 Donnamar PB*
 Donnamed*
 Donnamed L*
 Donnamine*
 Donna-phenal*
 Donnaprin*
 Donnaplex*
 Donna-sed*
 Donnasep*
 ®Donnatal*
 Donnatal LA*
 Donnatal No 2*
 ®Donnazyme*
 Donphen*
 Dormicalin*
 ®Dormina
 ®Dormiral
 ®Dormytl**
 Dorsital
 Doubarb*
 Doxichol-as*
 Drenur*
 Dryol*
 Duactin*
 Dumlin
 Duotrate*
 Duovent*
 Durased*
 Dynemms*
 Dysnetamine*
 Dyspasan*
 Dyspneine
 Dystoid*
 Dystonal
 East-gesic*
 Econozyme*
 ®Edhanol
 Edusan C**
 Efcodral
 Efelin
 Eftoc*
 Eldonal
 Elixiral*
 Empabarb
 Empaspaz*
 Empiral
 Endovalpin
 Enkefeneimal
 Enpayne*
 ®Ensobarb
 ®Ensodorm
 Enteral
 Enterodon*
 Enteroleaf*
 Entolax
 Entro-calm*
 Enurétine*
 ®Epanal*
 Epetal
 Ephcodral*
 Ephedhal*
 Ephed-organidin*
 Ephedral*
 Ephedra-phen*
 Ephedrillin*
 Ephedrobarbital*
 Ephedrobarbital T*
 Eph,dronal*
 Ephedro-noctal**
 Ephenylin*
 Ephenyllin, -e*
 Ephobarb
 Ephophen
 Epibarb
 Epicrisine
 ®Epidorm
 Epiglutal
 Epilamin
 Epilil
 ®Epilol
 Epilunal*
 Epiphantine*
 Episindrome**
 ®Episedal
 Epistil**
 Eponal*
 ®Epsylone
 Erasen*
 Ercafital*
 Erconal
 Ergatral**
 Ergkatal*
 Ergobel*
 Ergobelan B*
 Ergojuvan*
 Ergo-kranit*
 Ergo-phen*
 Ergosedal**
 Ergotromal*
 Ergotropal*
 Ergoval*
 Ergozuvan*
 Erythin
 Escabarb
 Esecarnéine
 ®Eskabarb
 Eskaphen
 Espasina*
 Espasmile*
 Espasmokyl
 Espasmon*
 Espasmo sulmetin*
 Espasmotex*
 Espasmotropina*
 Estricnodal
 Etafilina sedativa*
 Ethaminal

Ethaphylline sedative	Forspaz*	Gynhormone L
Ethobral**	Fortrin*	Habgesic*
Ethylline sedative*	Fortronal**	Hacap*
®Etilfen	Fosfenil sedativo*	Hafranol*
Etophylate PP*	Foursed**	Halispaz*
Eucardin*	Foy-anodyne*	Halladon*
Eufinalin*	Foy-nux*	Halmeb*
Eufipulmo*	Franodil	Hanaphen*
Eurnervina*	Franol*	Hanofilin*
®Euneryl	Franyl*	Haponal*
Eupaco*	Frénantal*	®Haplopan
Euphisedine	Frénantal composé*	®Haplos
Euphyllina sedativa*	Frenantrole compuesto*	Harbolin*
Eusedal*	Frenatol composé	Harmofemin
Eusedon	Frenotensil**	Hartrate PB*
Eusédyl	Frumidan*	Hasamal*
Euspasmin	Gaboril complex*	Hasp*
Euthalene	®Gamibetal complex	Hasp LA*
Euvalerol*	Galbron*	Havatrata A*
Eviphen*	Garaspirine	Hecadrol*
Exasme*	Garcells M 16*	Hect
Exitofilin*	Garcells M 18*	®Helional
®Expan	®Gardenal, -e, -etas	®Hennoletten
Expasmus**	®Gardénal	®Henomint*
Fali-Lepsin*	®Gardepanyl	®Henotal*
Farrased*	Gardinal	Hepahydrin*
Febarbamate	Garoin*	Hepatone*
Febrectol*	Gastrobella**	Heptonal
Febro-bar*	Gastrolic*	Hexabarb*
Fedrelen*	Gastrosime*	Hexaflavinal*
Fedrinol*	Gastrotabs	Hexamid
Fedrital*	Gastryl*	Hexamidine
Félisédine*	Gaysal**	Hexannibarb*
Fenadrops**	GBS*	Hexaphenate*
Fenaleaf*	Gelox*	Hexarutan
Fenalgin**	Gelutone	Hexatal*
Fenatron*	Genespax PB*	Hexatheohal*
®Fenbital	Genevral*	Hexatrate*
®Feneina	Genistenal	Hexebarb*
®Fenemal	Gentarol**	Hex-tal*
®Fenemal Dak	Gentinal	Hextrohal*
®Fenemal NM Pharma	Gerifon*	Hi-bro*
Feneviran**	Getryl	Hidantina*
®Fenobarbital, -e, -etas	Giolate*	Hiosul*
®Fenobarbiton	Glynaphen*	Hipotensor
Fenobarbitoon	Glynazan EP	Homal*
Fenobel	®Glysoletten	Homalyn*
Fenobelladine*	Glutaneurina B6 sedante**	Homaphen*
®Fenobrocal	Glycero-barbital*	Homapin*
®Fenodilan	Glynaphen*	Homatal*
®Fenosed	Godafilin sedante*	Homathyn*
Fensobel*	Gothodonna*	Homatropfen*
®Fenylettae	Gourmase PB*	Hormofemin compound
Fiofen*	Grageas Walderr**	Hostaginan S
Firespal*	Gratusminal*	Hovaletten
Floramine	Greenbar	HPA*
Florased*	Grillodyne*	Hyaphen*
Flortussin-am*	Grippinon*	Hyatal*
Flubicol*	Gronal	Hybar*
Formulone	Gustase plus*	Hy-bel*

Hybephen*	Inalgeno*	Leospasmon B*
Hybephen LA*	Inalgon*	Lephebar
®Hydantal*	Indysed*	®Lepinal, -etten
Hydantol D*	®Infadorm*	Lepsinal*
Hydantol E*	Inflastop**	®Lethyl
Hydantol F*	Inophylline*	Levobella**
Hydonal*	Insomnal	Levobella mite**
Hydrodon*	Intensain S*	®Levsin PB*
Hydromal*	Iodaphylline*	Levsine*
Hydrovegeton*	®Ipnosol	Levsinex*
Hyital*	Ipnovit C*	®Lexomate
Hykaloid*	Isalgin*	Liberan
Hyobarb*	Isabade*	®Linasen
Hyocin*	Iso-asminyl*	Liopensol
Hyocytal*	Isodrine enterobarb	®Liquital
Hyonal*	Isonal**	Livikliman*
Hyonate*	Isophed*	®Lixophen
Hyonatol*	Isoproterol*	Lotoquis
Hyonat PB*	Isufranol*	Lotoquis S
Hyonol*	Isuprel*	Lubellval E*
Hyophen*	Kalidron*	®Lubergal
Hyosital*	Kalmosan*	Lubrokal
Hytobab*	®Kaneuron	Luftodil*
Hypasen*	Kao-lumin*	Lufyllin EPG*
Hypephen	Kaphebel*	Lumadyne*
Hyper-ess*	Kelaminal	®Lumen
Hyperman*	Kelipaver*	Lumergal
Hypernel*	Kellicard*	®Lumesettes
Hypertabs*	Key-sed*	®Lumesyn
Hyperten*	Kiadone*	®Lumidrops
Hypertens SCT*	Kiddies phenat*	®Luminal, -e, -etas, -etten, -um
Hypertenseda*	®Kinesed*	Lumindon
Hypertonal*	Kinidorm**	Luminidral
Hyphenal*	Kinidin-fenemal*	Lumisédal*
Hyphenat*	Kiophyllin*	Lumitropil
Hypivals*	Klimased	®Lumofridetten
Hypnaldyne*	Klimastilben	Lupatro**
®Hypnaletten	Knibel*	Lupatro T**
®Hypnette	Koladon*	®Luphenil
®Hypnogen	Kordilat**	®Luramin
®Hypnolone	®Kotabarb	Luserpal*
®Hypno	K-pec with paregoric*	Lusyn*
®Hypnotal, -on	Kused	Lystispasm*
Hypnotone	Lactocalm	Lystonal**
Hyponin	Lactominal	Magnaphen*
Hypotrit*	Lactominal fuerte	Magnased*
Hyprogen**	Lagaspam	Magnophen*
Hyrex*	Lake-o-spaz*	Magnox*
Hyrunal*	Landiar*	Magphemms*
Hy-sed*	Lanokalin*	Magsilal*
®Hysteps*	Laopyrine**	Malatal*
Hy-tab*	Lardet*	Malglyn*
Hytrobarb*	Lardet expectorant*	®Maliasin*
Hytrona*	Lasa antiasmático*	Man-hex*
Hytrophen*	Lavasyll	Manitheotal*
Ichtho-bellol*	Laybarb**	Manninaus*
Ichtho-spasmin	®Lefebur	Manniphen*
Idatex	Legatin*	Manotensin*
Imbal	Len 22**	Maolin No 3*
IMS sedativum*	®Leonal	MAP*

Maridonna*	Natisedine	Nevrosal*
Martabs*	Natrona*	Nevrosanolo*
®Masobarb	Nausil	Nevrosedina*
Masodonna*	Nebuphene*	Nevrotamine
Mastazyme*	Neoasma*	Nevrotina*
Matro*	Neobile*	Nevrotose No 3*
Matropinal*	Neocholan*	Nevrovitamine No 4*
Mawplex B	Neo efrogdal*	Nibarb
Maxitol*	Neo-migranoid**	Nidar**
Mayobrol**	Neo-nervisal**	Nilspam*
®Mediphen	Neoquess*	Nirvan**
Medi-spas*	Neo-secatropin	®Nirvonal
Medi-tal*	Neo-sedaphin	Ni-tabs*
Medral*	Neo-spasmindon	Nitensar**
Megobar	Neo spasmyl	Nitranitol
Menosan	Neospaz*	Nitrilin*
Menotheosan	Neospect*	Nitro-inositol sedativo*
Mefurina sedativa	Neotal**	Nitronal*
®Mephobarbital	Neo tropine*	Nitrophen
Mephigastryl	Neovalminal*	Nitrothesal*
Mepro B**	Neovegeton*	Nivalet*
Meprobadal**	Neo-veinobel*	Nivalal*
Meprobit**	Nergestic*	®Noctinal
Meprolete**	Nervegal*	Nodapton*
Meprolette**	Nervinal*	Nophesan*
Mepro-mepha**	Nervindon	®Noptil
Mepro-nervamin**	Nervobromin**	Norbel*
Meristin*	Nervolitan*	Norfilina sedativa
Merlon*	Nervo opt**	Norilgán*
Mesobutal**	Nervophyl**	Normovario
Mesopin	Nervostal	Novalene*
Mestryl	Nesal*	Novalumine
Metabarb*	Neulin	®Nova pheno
®Metabarbital, -etas	Neumobiosona*	Novatrin*
Methatropine*	Neupan	Novocardon
Methital	®Neuramizone*	Novodon*
Metoril	Neuriton*	Novogaster
Mexal*	®Neurobarb	®Novophenobarb
Migraine kranit*	Neurobel*	Novo-rectal
MHP*	Neurobore G	Nulacin*
Milkafan	Neurocalcium*	Nulepsi
Misaloid*	Neurodormin forte	Numol
Mistle-hal*	Neurofenil	®Nunol
Mitchaphen	Neurogastrine*	Nuxaphen*
Mitex*	Neurokombin*	Nyxanthan
®Molinal	Neurol*	Oasil relax**
Mont dore*	Neuropax*	Oasil vesper**
Mornital*	Neurosolene*	Oboleique**
Mudrane*	Neuro spases*	Obolip**
Mudrane GG	Neuro trasentin, -a, -e	Obral*
Multico*	Neuroval*	Occlusin
Myangin**	Neurovegetalin**	OCP*
Mylepsin	®Neurovitana	Odyne*
Myocardon*	Neutrafillina sedativa*	Oestradin
Myocars*	Neutragel*	Om-hidantoine C
Myothine*	Neutraphylline-sed*	®Omnibarb
Mysoline	Neutrased*	Omnibel*
Nablán*	Névral*	Opocal*
®Narcosedol	Nevraspirine*	Orgaphen*
Nascobarb*	Nevro denal*	Orprine*

Orrasal*
 Ortenal**
 Ortnal**
 Otogen*
 Oxi-barb*
 Oxoids*
 Oxsorbil*
 Oxybral*
 Oxycardon
 PA*
 Pacabarb CT*
 Pacalfen*
 Pacapine CT*
 Pacaps*
 Pacineuril
 Palbar*
 Palbar No 2*
 Paliatil
 Palko*
 Paminal
 Pamine PB*
 Panabarb*
 Panasma
 Pankreal**
 ®Panpheno TP
 Pansedon
 Pantafilina sedativa*
 Panturon*
 Panzyme*
 PAP No 1*
 Papatropin*
 Papavatral*
 Paratense*
 Parasympaton
 Paratropin
 Parcaps**
 ®Parkotal
 Pasibar*
 Paspas*
 Pasa-flora*
 Passased No 3*
 Passibromine*
 Pathilon
 Paudismon*
 Paveral
 Paverinal
 Pavertropo*
 Pavilor*
 PEA*
 PB 100
 PBR 12
 ®Peba
 Pebarol
 Pectamide*
 Pectolin*
 Pect-o-neo*
 Pencardin*
 Pennpheno*
 Pentaplex*
 Pentran No 3
 Perdolan*
 ®Peribarb
 Peridyne*
 Periodex
 Peritrate
 Perphyllon*
 Perrite*
 Perspiran*
 Pertussin*
 Petab
 PH plus*
 Pharmased*
 ®Pharmetten
 Phazyme PB*
 Phe-Bel*
 Phedral
 Phedrental
 Phedrillin*
 Phelantin**
 Phenabel
 Phenacetophen*
 Phenadon A*
 Phenadon FF*
 ®Phenaemal, -etten
 Phenaglate**
 Phenaloids*
 Phenaphen*
 Phenaphen No 2*
 Phenaphen No 3*
 Phenaphen No 4*
 Phenaphen plus*
 Phenapine*
 ®Phenased
 Phénaspral*
 Phenat*
 Phenatrin yellow*
 Phenatrocarb*
 Phenatrohyos*
 Phenatropine*
 ®Phen bar
 Phenbeco
 Phenbital
 Phencoid*
 Phenedrine
 Phen-ep-phyll*
 Phenethyl
 ®Phenobal
 ®Phenobarbital, -um
 ®Phenobarbiton, -e
 ®Phenobarbyl
 Phenobel*
 Phen-o-bel*
 ®Pheno-bella*
 Phenobelladonna*
 Phenobex
 Phenobrin
 ®Phenocaps
 Phenodonna*
 Phenodren*
 Phenodrox*
 Phenogel
 Phenoloids*
 Phenomagnox*
 Phenomet*
 Phenomidon*
 Pheno-nux*
 ®Phenonyl
 Phenophed*
 Phenosil
 Phenospas*
 ®Pheno-Square
 Phenothiatal*
 Phenotropine*
 ®Phenoturic
 Phen-pac*
 Phenrex*
 Phensate*
 Phental*
 Phentrine*
 Phentropin No 1
 Phenybarbital
 Phenydantin*
 ®Phenyletten
 ®Phenyryl
 ®Phob
 Phosival*
 PH plus*
 Phyldrox*
 Phytol
 Pina-paver 1**
 Piptal*
 Pipten
 Pirecilina**
 Piridoxin yodo*
 Pitropin
 Placidolo*
 Plexalgine*
 Plexonal forte**
 Plivadon
 ®Polcominal
 Polifen
 Polymarcol
 Pranfil*
 ®Praxin
 Premenolysina
 Prénoxan*
 Prenylamin*
 Pridonnal*
 Primaclone
 Primatene*
 Primidone
 Priscofen*
 Priscophen*
 Priscophone
 Pristinal**
 Proasthmin*
 Probese ABC**
 Probese VM**
 Probital
 Procalmalan

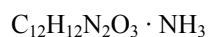
Prolanotic	Respisane fuerte*	Seda intensain*
Promeno**	Restropinal*	Seda-isotrate
Prominal	Restophen*	Sedajen*
Prominaletten	Reumifren*	Sedal
Promptenal	Reusedon butazólico*	Sedalby*
®Promptonal	Rex-hy-ten*	Sédalby
Propantheline*	Rheumapyrine*	Sedalepsin*
Proparone	Rhythmochin*	®Sedalgin*
Prosedyl	Rinotal*	®Sedalgin neo**
Prospirol*	Ritmil	Sedalix*
Protenol*	Ritmosedine	Sedalka
®Provago	RMP*	Sedamel*
Proval No 3**	Robanul F*	Sedamine*
Prov-u-sep forte*	Robaxisal compuesto*	Sedanel*
Prydonnal	Robaxisal PH	Sedanitrate
Psychoneurin*	Robella*	Seda-nitro mack*
Pulmex*	Robinul*	Sedanitromack retard
Pulsaphen*	Robixisal	Seda-norec*
Pulsnorma	®Rophen	®Sedanova
Pylora No 1*	Rophenlin*	®Sedante
Pyramid**	Ro-trim**	Sédaorine
Pyraminal*	R S Atrobel*	Sédaortine**
Pyrimessin	Rubia paver*	Sedapar*
Quacharbel*	Ruhexatal*	Sed-a-pied
Quadrabarb**	Rumiprine**	Seda-persantini*
Quadra-seds*	Rutimanol	Sedaplex**
®Quadrinal*	Rutivérinal*	Sedarex*
Quad-sed**	Rutol*	Sedasmal*
Quad-set**	Rutophen	Sedatil
Quaibar	Ruverol*	Sédatonyl
Quakerdonal*	Sacrum	Seda-toximer**
Quan III*	Salibar*	Sedatromine*
Queenafen*	Salsadine*	Sedatropine*
Qui-a-zone**	Salvacolina NN*	Sedergotine*
Qui-a-zone III*	Salydent**	Sedibaina*
Quiess*	Salytal*	Sedibaéne*
Quietal*	Sanalepsi*	Sédibaine*
Quinis,dine*	Sandoxal**	Sédibarine
Quinital	Sanepil*	®Sedicat
Quintrate*	Sanminal	Sedidor*
Radipon*	Sanobamat**	®Sedilin
Raupressin*	SBP**	Sedinyl
Ravizol*	SBP plus**	Sedital*
Reabela*	Scillitrine*	Seditemms*
Recordil pavemal	Scorbital*	®Sedizorin
Recto-baby**	Scodonna	®Sedlyn
Recto-dumobán**	Scodonnar*	®Sednotic
Rectolmin antiasmático*	Scopine*	®Sedo
®Redinal	Seatra-gesic*	®Sedobarb
Redotex**	Seballa	Sedobel*
Redutona*	Sebella	Sedobelin
Regojuvan	Secanap**	Sedobex
Regosten sedativo*	Secaveron*	®Sedobretas
Relaxadon*	Secophen**	S,docalcyl*
Relaxedant*	®Seda	Sedocarbon
Reniphen*	®Sedabar	Sedocardiomin*
Reposo**	Sedacam*	Sedo-carena*
Respiren	Sedace duracaps	Sédo-carena*
Respirol*	Sedacord*	Sedocor*
Respisane*	®Sedadrops*	Sedo-cora

Sedo-corodil	Solanal*	Spasmo-inalgon*
®Sedofen	Solaphen*	Spasmofen**
Sedofilina sedativa	Solarum*	Spasmolin*
Sedogripal	Solfoten	Spasmoneural*
Sedo-homotrosol**	®Solfoton	Spasmoneurol
Sedo-hypotensor	®Solmania	Spasmophen*
Sedo intensain*	®Solu-barb	Spasmosed*
Sédo-intensain	Solufilina sedativa	Spasmosedina*
Sedolin*	Soluritime*	Spasmosedine*
Sedominal*	Som-a-barb*	Spasmosédine*
®Sedonal**	Somatol*	Spasmotate*
®Sedonase	®Sombuto*	Spasmovalgin*
Sedonerva*	Somenal*	Spasmoverin**
®Sedonettes	Someral	Spasmtabs*
Sedoneur*	Somlyn*	Spasno-tab*
Sedo nitro mach retard	®Somnolens	Spasomine*
Sedophon*	®Somnoletten	Spasquid*
Sedophyllin	®Somnolettes**	Spastabon*
Sedophylline*	®Somnosan	Spastabs*
Sedorgotine	®Somonal	Spastac CT*
Sedoril	Soniphen*	Spastal*
Sedorina*	®Sonoasil	Spastemms*
®Sedosan	Sonotol*	Spasticol PB*
Sedosol*	Sonya nacht**	Spastolate*
®Sedotrat	Sopor	Spastosed*
Sedotensén papaverina*	Sorbitrate*	Spastrine
Sedothyron-komplex*	Sotropin*	Spazcaps*
Sedotonal*	Spabelin*	Stannitol*
Sedovas	Spabelin No 2*	®Starifen
Sedo vasodil*	Spasaid*	®Starilettae
Sedovegan*	Spalix*	®Stenal
Sédovérine*	Spasatal*	Stenophylline
Sedoxin*	Spasatol*	Stenosol*
Sedral	Spasbar*	Stenovasan*
Sedralex*	Spasdel*	Stental*
Seds*	Spased*	Steraphen
Segodin S	Spasepiletten*	Stimplete**
Segontin*	®Spasepilin	Stollerine*
Segontin S	Spasidon*	Stomal*
Semaldyne	Spaslin*	Stomex*
Seominal*	Spasluids*	Stresses-sedans
Sequilant	Spasmacap*	Subital**
Sérenol*	Spasmahal*	Sudolin*
Serpirutin	Spasmaldin	Sulmetin
Sertan	Spasmalones*	Suppocompralgyt*
Setamine*	Spasmatal*	Supadol**
®Sevenal, -etta	Spasmate*	Surdon
®Sevrium	Spasmatol*	Surpapyte
Sherital	Spasmedrin	Surparil forte*
Sherital B*	Spasmid*	Surparina*
Sherrytal*	Spasmid,nal	Susano*
Siestamine*	Spasmidolorin**	Swax
Sigma asthma	Spasminol	Sylvenol
Sinaptil**	Spasmo-antasthman*	Sympanal*
Sinergina*	Spasmoban PH*	Sympaneurot*
Sinergina S*	Spasmocaps*	Sympathyl*
Sklorodormal*	Spasmocompralgyt*	Sympavagol*
SK Phenobarbital	Spasmocor*	Symplexonal
Slowten*	Spasmodulon**	Synalgyn*
Sofrosina S*	Spasmo gentarol**	Synirin

Synophedal	Theofedrin*	Triopaxal
Synthoquine	Theofenal*	Triosed**
®Tablelumin	Theogardenal*	Triospan*
Tab-sed	Theoglycine ephedrine*	Trip-notic**
Tacoid*	Theolaxin	®Triphenatol
Taenifuge	Theolumin*	Triple barbiturate**
Takabal*	Theominal*	Triple sedative with HMB**
Takabel	Theomine**	Trisedol**
Talatroscine*	Theonatal E*	Trisilobarb*
®Talpheno*	Theopar*	Trisomin**
Tancosedan	Theopentrit**	Tri-spas*
Tanipent*	Theopentrit C	Troparin*
Taumasthman*	Theophed*	Tropenal
TCS*	Theophen*	Tropinal*
®Tedral*	Theophenedrine*	Trumens*
Tedral SA*	Theophenyl*	Tryamide*
Tedralan*	Theophenyllin*	Ulcumel
Tédralan	Theophylline sédativ	Ulgastrin**
Tedrobarb	Theoplaphen*	Ultabs*
Teephen*	Theoprel plus*	Uncumel
Tefadrina	Theorate*	Uni-drinal*
Tefapal	Theosec*	Uni-spasmin
Tega-barb*	Theo-sed 15*	Uni-tenshun
Tencosedol**	Theo-serp*	Uphabamat**
Tensedine	Theoserpin*	Urominal
Tensitrite	Theotropine*	Ur-tex*
Tensodin*	Theotal*	Ustimon*
Tensophen*	Thepanel	Ustinon compositum*
Teofedral	Thephenal*	Uzari*
Teofen*	Theptal TD*	Vagal*
Teofene sedativo*	Thiabital*	®Vagalium
Teoficol*	Thianal	®Vagocalmin
®Teolaxin	Thiaphen	®Vagopan
Teoralfil*	Thymodyne*	®Vagostesyl
Teosedal	Thitrate*	®Vagostil
TEP*	Timely hi-bro*	Valdren*
Tetrabarb*	Tobaral	Valeminal*
T-gesic*	Tom,o	Valeriacord*
Thalfed*	Tonnostan*	Valerianae barbituricae*
Thanasmine	TP KI*	Valerocalma
Theabital	Tralmag HP *	Valeronal*
Thedrinal*	Tral phenobarbital*	Valobar*
Thedrizem*	Trancolon	®Valocordin N
Thenotrate	Tranquilans*	Valpin PB*
Theobal*	®Triabarb	Valpin 50 PB *
Theobalgine*	Trialataine*	Valpine
Theobarb*	Triatal	Val-tep*
Theo barbital*	Triatrophene*	Valuchin
Theo-barbenyl	®Tri-bar	Vanaphen
Theocardonne*	Tri-barb**	Vapin complex*
Theocholine E**	Tri-barbs**	Variloid
Theocord*	Tribargel*	Vascused*
Theocortas*	Trico*	Vasocor
Theotide*	Tricoloid*	Vasodil*
Theodral*	®Tridezibarbitur	Vaxitol
Theodrine*	Tri-hal *	Vegantophen*
Theodrox	Triophen *	Vegedyston*
Theofed*	Trinergot	Vegosolvin
Theofedital*	Trinuride *	Ventilat
Theofedral*	Trinuride H*	Verabar*

Verafen	Verophylin*	Vitased
Veraflex	®Versomnal	Vita-tal*
Veralgin*	Vertavis-phen*	Vomi-stop
Veralyn*	Vertegus*	VSP*
Veraphen*	Vertium	Wescophen S*
Vera-pheno-trite	Vertrin*	Wesmatic*
Vera-tabs*	Veruphen	Whitebar one
Vera-tensil*	Vethoine*	Whitebar two
Veratrite*	Vincidol F	Winasma*
Verequad*	Vio-thene*	Wonadol
Vericardine	Viraxased	Xaniophen*
Veriloid*	Viraxasterol	Xanthominal
Verindon	Viraxatone*	X tro*
Veritag*	Viritin*	Zadanol
Vermantin*	Viscaten*	®Zadoletten
Vernibarb*	Viscephen*	®Zadonal
Verniphen*	Visma-barb	Zemarine*
Vernital*	Vitaphen*	Zentronal

Phenobarbital ammonium - Phénobarbital ammonium - Fenobarbital amónico

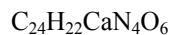


mol. wt. 249.3

% b. anh. 93.2

®Fenatrop

Phenobarbital calcium - Phénobarbital calcique - Fenobarbital cálcico



mol. wt. 502.5

% b. anh. 92.4

Abromalin*

®Afinal

Bergotal

Cabronal*

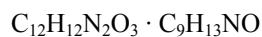
Fanodormo cálcico

®Fenilcal, -etas

®Lumcalcio

Phanodorm calcium

Phenobarbital cathine - Phénobarbital cathine - Fenobarbital catina



mol. wt. 383.4

% b. anh. 60.6

dl-cathinum phenobarbitalum

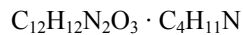
Phenobarbital compound with cathine

Nordpseudoephedrinum phenobarbitalum

P 845

®Falepsin

®Fali Lepsin

Phenobarbital diethylamine - Phénobarbital diéthylamine - Fenobarbital dietilamina

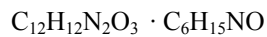
mol. wt. 305.4

% b. anh. 76.0

Breclase*

®Gratusminal*

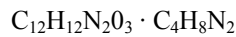
Thebes sedativum*

Phenobarbital diethylaminoethanol - Phénobarbital diéthylaminoéthanol - Fenobarbital dietilaminoetanol

mol. wt. 349.4

% b. anh. 66.5

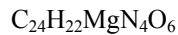
Bellaravil*

Phenobarbital lysidine - Phénobarbital lysidine - Fenobarbital lisidina

mol. wt. 316.4

% b. anh. 73.4

Spamidéal*

Phenobarbital magnesium - Phénobarbital magnésium - Fenobarbital magnésico

mol. wt. 486.8

% b. anh. 95.4

Biocodone prolongatum**

®Phenomagnal

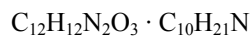
Tripropan**

®Edhanol

Quino C*

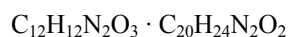
Epi propane**

Tophedral*

Phenobarbital propylhexedrine - Phénobarbital propylhexédrine - Fenobarbital propilhexedrina

mol. wt. 387.5

% b. anh. 59.9

Barbexaclon, -e
MaliasinPhenobarbital quinidine - Phénobarbital quinidine - Fenobarbital quinidina

mol. wt. 556.6

% b. anh. 41.7

Natilina
Natisedina

Natisédine
Quinised

Sedoquin

Phenobarbital sodium - Phénobarbital sodique - Fenobarbital sódico

$C_{12}H_{11}N_2NaO_3$

mol. wt. 254.2

% b. anh. 91.4

2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-ethyl-5-phenyl, monosodium salt

5-ethyl-5-phenyl-2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione monosodium salt

Natrium phenobarbital

Natrium phenylaethyl-barbituricum

Natrium-5-äthyl-5-phenylbarbiturat

Phenemalnatrium

Phenobarbital-Natrium

Phenobarbitalum natricum

Phenobarbitalum natrium

Phenobarbitalum solubile

Phenobarbitone sodium

Phenyläthylbarbitursures natrium

Sodium 5-ethyl-5-phenylbarbiturate

Sodium phenylethylbarbiturate

Sodium phenyl-ethylbarbiturate

Sol phenobarbital

Sol phenobarbitone

Soluble phenobarbital

Soluble phenobarbitone

Aci-vanton*

Alepsina*

Alkane*

Almagel*

Alu-o-mag*

Alzinox compound*

Ancatropine

Angijen*

Angitab*

Antacid 7*

Antispasmod

Aquietyl**

Asimyl*

Asmo-Hubber forte*

Asperal A**

Asperal C*

Asperal P*

Asperal U*

Atrobarb

Ballotyl

®Balphenyl

Barbatrin*

Becosed*

Bellabarb*

Benityl*

Bio-spasm

Blomkisal*

Bromatose*

Bromoflorina*

Bromoval*

Calcilet*

Calciphen*

Carlisan*

Carminativo Juventus*

Colcoddi sedante*

Cybel*

Cyclo-bell**

Cyclo-tab**

Dilatrane

Diophen**

Dorasan*

Droxemms*

Elmutos**

Egonida M**

Etaphydel*

Etaphylline phénobarbital*

Etaphylline sedative*

Eu-phed-ital*

Euthesate

Exasma*

Febrectol*

®Fenemal Dak

®Fenobarbitale sodico

Flortussin AM*

®Gardenal, -e

Garoin*

Gomefedrina*

Homapine*

Hydroxyphen*

Hypnone**

Idralepsal

Inalgon

Kabrophen

Kaneuron*

Kaophen*

Kavatrane*

®K-barb

Klimopal*

®Lepinal natrium

Luasmin*

Lubellval simple*

Lull*

Lumiflor*

®Luminal, -e

®Luminalum natrium

®Lum-sedo

Lupatro**

®Lupial

Malusan*

Medagel*

Metrobarb**

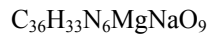
Metrojen**

Mifolina

Minilip simple**

Morfeol*	Pheno-donna*	Sedorina*
Natacid No 1	Pipdin*	Sedospasmin*
Neovaleriol*	Plexonal**	®Sherital
®Nervolitan S	Plexonal forte**	Simval sinergico*
Nevrosedol*	Polibromal*	Sodi-brom*
Novo-sedator*	Propasorbide*	®Sodico W
Nutrabarb NA	Prostalgine*	Spasmed**
Octonox**	PSC*	Spasmodolorin**
Parabal	Pynboombalsem*	Spasmo-inalgon
Pectoserum**	Quinital*	®Talpheno*
Penotal**	Quiniti	Theobuf**
Phebe*	Rectophantine*	Trio-bar**
Phenalix	Rectophylline*	Triple-barb**
Phenalixir	R-venal sodium	®Tromafen
®Phenobarbital sodium	Sagatal	Truxabarb**
®Phenobarbiton natrium	Sanalepsi*	Veremms*
®Phenobarbitone	Sanames sedativo*	Visma-barb
®Phenobarbitone sodium	Sedocor*	®Wakobital

Phenobarbital sodium magnesium - Phénobarbital sodium magnésium - Fenobarbital sódico-magnésico

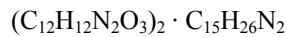


mol. wt. 741.0

% b. anh. 94.0

Laureal

Phenobarbital sparteine - Phénobarbital spartéine - Fenobarbital esparteína



mol. wt. 698.8

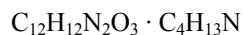
% b. anh. 66.5

®Barbiteina

Breclase

®Genistenal

Phenobarbital tetramethylammonium - Phénobarbital tétraméthylammonium - Fenobarbital tetrametilamónico

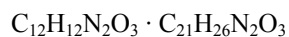


mol. wt. 307.4

% b. anh. 75.6

®Tequil

Phenobarbital yohimbine - Phénobarbital yohimbine - Fenobarbital yohimbina

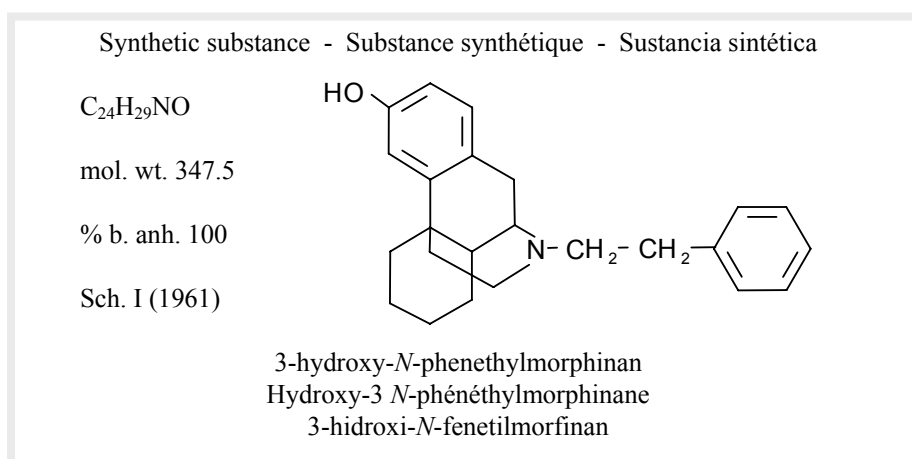


mol. wt. 586.7

% b. anh. 39.6

Sedo-hypotensor*

Phenomorphan - Phénomorphane - Fenomorfano



(-)-1,3,4,9,10,10*a*-hexahydro-11-phenethyl-2*H*-10,4*a*-iminoethanophenanthren-6-ol
 1,3,4,9,10,10*a*-hexahydro-11-phenethyl-2*H*-10,4*a*-iminoethanophenanthren-6-ol
 17-(2-phenylethyl)morphinan-3-ol
 17-phenäthylmorphinan-3-ol
 17-phenethylmorphinan-3-ol
 3-hydroksy-*N*-fenetylmorfinan
 3-hydroxy-*N*-(2-phenylethyl)morphinan
 3-hydroxy-*N*-phenäthylmorphinan
 3-hydroxy-*N*-phenylaethylmorphinan
 3-oksi-*N*-fenetylmorfinaani
 3-oxi-*N*-fenetylmorfinan
 Fenomorfän
 Morphinan-3-ol, 17-(2-phenylethyl)-
 Phenomorphanum

NIH 7274
Ro 1-8439

Phenomorphan hydrobromide - Bromhydrate de phénomorphane - Bromhidrato de fenomorfano

C₂₄H₂₉NO · HBr
 mol. wt. 428.4
 % b. anh. 81.1

Phenomorphan methylbromide - Bromométhylate de phénomorphane - Bromometilato de fenomorfano

C₂₄H₂₉NO · CH₃Br
 mol. wt. 442.4
 % b. anh. 78.5

Phenomorphan tartrate - Tartrate de phénomorphane - Tartrato de fenomorfano

C₂₄H₂₉NO · C₄H₆O₆ · H₂O
 mol. wt. 515.6
 % b. anh. 67.4

Phenoperidine - Phénopéridine - Fenoperidina

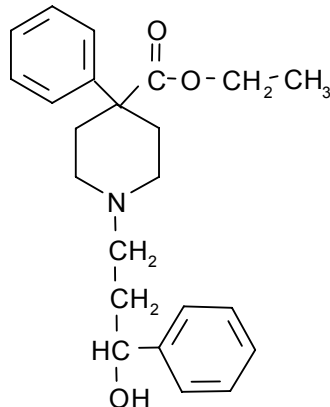
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₃H₂₉NO₃

mol. wt. 367.5

% b. anh. 100

Sch. I (1961)



1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
Ester éthylique de l'acide (hydroxy-3 phényl-3 propyl)-1 phényl-4 pipéridine carboxylique-4
Éster etílico del ácido 1-(3-hidroxi-3-fenilpropil)-4-fenilpiperidin-4-carboxílico

(Hydroxy-3' phényl-3' propyl)-1 phényl-4 piperidine carboxylate-4 d'éthyle
1-(3-hydroksy-3-fenylpropyl)-4-fenyl-piperidin-4-karboksylsyreetyylester
1-(3-hydroxy-3-phenylpropyl)-4-phenylisonipecotic acid ethyl ester
1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidin-4-carbonsäureäthylester
1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidinecarboxylic acid (4) ethyl ester
1-[γ-hydroxy-γ-phenylpropyl]-4-phenyl-4-carbethoxypiperidine
1-fenil-3-(4-carbetoxy-4-fenilpiperidin)propanol
1-phenyl-3-(4-carbethoxy-4-phenylpiperidine)-propanol
1-phenyl-3-[(4'-phenyl-4'-carbethoxy)piperidino]-1-propanol
3-(4-carbethoxy-4-phenylpiperidino)-1-phenyl-1-propanol
4-piperidinecarboxylic acid, 1-(3-hydroxy-3-phenylpropyl)-4-phenyl-, ethyl ester
dl-1-(3-fenyl-3-oxipropyl)-4-fenylpiperidin-4-karbonyreetyylester
Ethyl[1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidin-4-carboxylat]
Ethyl 1-(3-hydroxy-3-phenylpropyl)-4-phenylisonipecotate
Ethyl-1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine-4-carboxylate
Fenoperidin, -a, -e
Pheniperidinum
Phenoperidin, -e, -um
Phenopridine
Phenopropidine
Phényl-1 (carbéthoxy-4 phényl-4 pipéridine)-3 propanol

NHI 7591
R 951
SC 9369

Phenoperidine hydrochloride - Chorhydrate de phénopéridine - Clorhidrato de fenoperidina

C₂₃H₂₉NO₃ · HCl

mol. wt. 404.0

% b. anh. 91.0

Ethyl 1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine-4-carboxylate hydrochloride

R 1406

®Lealgin

®Operidine

Phentermine - Phentermine - Fentermina

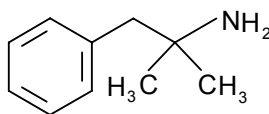
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{10}H_{15}N$

mol. wt. 149.2

% b. anh. 100

Sch IV (1971)



α,α-dimethylphenethylamine

α,α-diméthylphénéthylamine

α,α-dimetilfenetilamina

1,1-dimethyl-2-phenylethylamine
 2-benzyl-2-propylamine
 2-benzylpropan-2-ylazan
 Benzeneethanamine, *α,α*-dimethyl-
 Phentermin, -um
 Phenyl-*tert*-butylamine
 Phenyl-tertiarybutylamine
 Phermine
 Terbutylamine
α,α-dimethylbenzenethanamin, -e
α,α-dimethyl-phenaethylamin
α,α-dimethylphenyläthylamin
α-2 diméthylphénéthylamine
α-benzylisopropylamine
β-phenyl-*tert*-butylamin, -e

Phentermine hydrochloride - Chlorhydrate de phentermine - Clorhidrato de fentermina

$C_{10}H_{15}N \cdot HCl$

mol. wt. 185.7

% b. anh. 80.4

Benzeneethanamine, *α,α*-dimethyl-, hydrochloride
α,α-dimethylphenethylamine hydrochloride

®Adipex	Minicaps retard	®Phenteral	®Rolapent
Adipex 8 CT	®Minobese	®Phentermyl	®T Diet
®Adipex P	®Netto-longcaps	®Phentride	®Teramin
®Aneroxina	®Obe-Nix	®Phentrol	®Tora
®Dapex	Obephen	Phentrol No 2	®Umi-Pex
®Ex-adipos	®Obermine	Phentrol No 4	®Unifast
®Fastin	®Obestin 30	Phentrol No 5	Unicells
®Ionakraft	®Ona-Mast	®Pronidin	®Wilpowr
Ionamin	®Panbesy	®Redusa	
Jonakraft	®Panshape	®Reducyl	
®Levum	®Parmine	®Regulin	

Phentermine resinate - Phentermine résinate - Resinato de fentermina

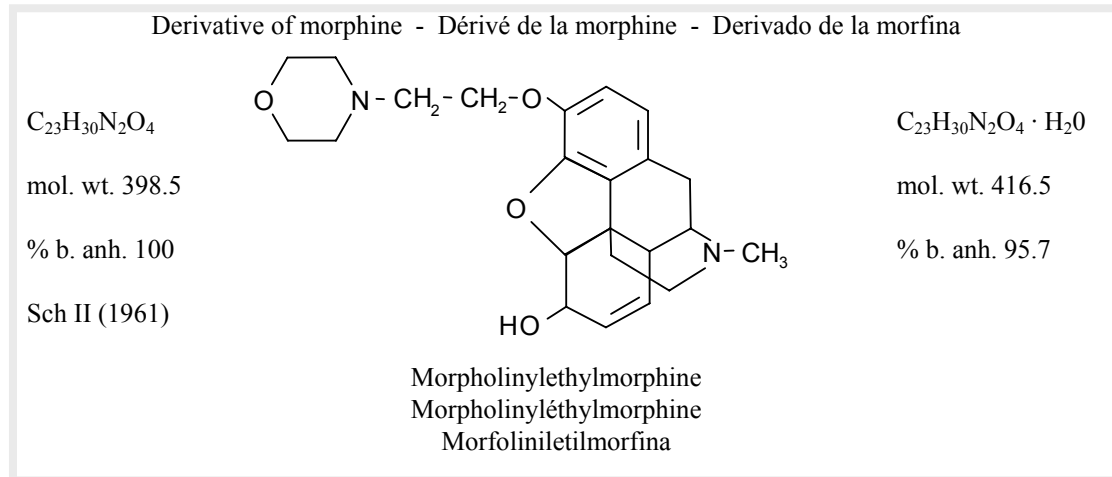
Phentermine resin
Phenterminresinat

®Adipex neu
®Bellapront
®Duromin, -e
®Ionamin, -e

®Linix
®Linyll
®Lipopill
®Mirapront

®Mirubal
®Normaform
®Novirazin
®Obex

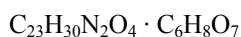
®Omnibex
®Proxidal
®Restryl

Pholcodine - Pholcodine - Folcodina

12-hydroxy-*N*-methyl-2-(morpholinoethoxy)-1,11-epoxy-morphinene-13
 2'-morpholinoethylaether des Morphins
 2'-morpholinoethylmorphinum
 2'-morpholinoäthylmorphin
 2'-morpholinoethyl-ether of morphine
 2'-morpholinoethylmorphine
 3-(2-morpholinoethoxy)-4,5-epoxy-6-idrossi-*N*-metil-7-morfinene
 3-[2-(4-morpholinyl)ethyl]morphine
 3-*O*-(2-morpholinoethyl)morphine monohydrate
 4,5 α -epoxy-17-methyl-3-(2-morpholinoethoxy)morphin-7-en-6-ol
 6-hydroxy-*N*-methyl-3-(2-morpholinoethoxy)-4,5-epoxy-morphinen-7
 7,8-didehydro-4,5-epoxy-17-methyl-3-[2-(4-morpholinyl)-ethoxy]morphinan-6-ol
 7,8-didehydro-4,5 α -epoxy-17-methyl-3-(2-morpholino-ethoxy)morphinan-6 α -ol
 Beta-4-morfoliniletilmorfina
 Folcodinum
 Folkodein
 Folkodien
 Morfolil-etil-morfina
 Morfoliniel-etielmorfien
 Morfolinylaethylmorphin
 Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-17-methyl-3-[2-(4-morpholinyl)ethoxy]-, (5 α ,6 α)-
 Morpholinylethylmorphin, -e
 Morpholylethylmorphine
*O*³-(2-morpholinoethyl)morphine
 Pholcodin, -e, -um
 Tetrahydro-1,4-oxazinylmethylcodeine
 Tétra-hydrooxazinyl-1,4 méthylcodéine
 β -4-morpholinylethylmorphine
 β -morfolinoethylmorphin
 β -morpholinylethyl-morphine

®Actuss	®Folcovin	Pulmofluide*
®Adaphol Linctus	®Galphol	®Pholcolix*
®Anafebrul	®Galenphol	®Pholcomed
®Anafébryl*	®Glycodine	®Pholcomex*
Belox*	Habernyl	Pholkodin
Biocalyptol pholcodine*	Hexapneumine*	®Pholtex*
Bronchalène*	®Hibernyl	Prodromine
®Codisol	®Homocodeina	®Pectolin
®Codylin	®Homocodeine	®Pholcolin
Copholco*	Homocodéine	®Pholtrate
Copholcoids*	Humex Fournier*	®Respilene
Clarix*	®Infangyl*	®Rubelix*
Codotussyl*	®Lantuss	®Sancos
®Dia-tuss	®Linctus Tussinol	®Sedlingtus
®Duro-Tuss	®Lyptocodine**	®Sirop des Vosges
Davenol*	MEM	®Tieucaly*
Denoral*	®Memine	®Tricos*
Dimétane*	®Neocodin	Triopaed
®Ethnin, -e	®Pavacol D*	®Trophires
®Ethnine simplex	®Pectine*	Tussinol
Eucalyptine pholcodine*	®Pectosan**	®Tussokon
Expulin*	PEM*	®Tuxi
Expylin	®Pholco-méréprine*	®Weifacodine
Falcodyl*	®Pholcones*	
®Folkodin	Premidan*	

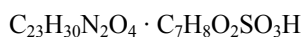
Pholcodine citrate - Citrate de pholcodine - Citrato de folcodina



mol. wt. 590.6

% b. anh. 67.5

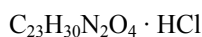
Pholcodine guaiacolsulfonate - Gaïacolsulfonate de pholcodine - Guayacolsulfonato de folcodina



mol. wt. 602.7

% b. anh. 66.1

Pholcodine hydrochloride - Chlorhydrate de pholcodine - Clorhidrato de folcodina



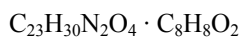
mol. wt. 435.0

% b. anh. 91.6

®Ethnine

®Neocodin

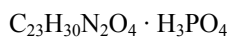
Pholcodine phenylacetate - Phénylacétate de pholcodine - Fenilacetato de folcodina



mol. wt. 534.6

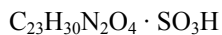
% b. anh. 74.5

®Hibernyl

Pholcodine phosphate - Phosphate de pholcodine - Fosfato de folcodina

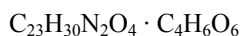
mol. wt. 496.5

% b. anh. 80.3

Pholcodine sulfonate - Sulfonate de pholcodine - Sulfonato de folcodina

mol. wt. 479.4

% b. anh. 83.1

Pholcodine tartrate - Tartrate de pholcodine - Tartrato de folcodina

mol. wt. 548.6

% b. anh. 72.6

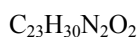
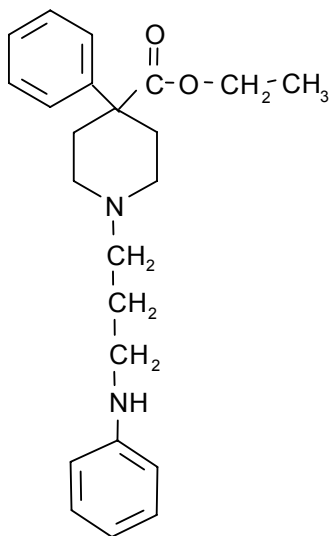


mol. wt. 752.7

% b. anh. 55.3

Piminodine - Piminodine - Piminodina

Synthetic substance - Substance synthétique - Sustancia sintética



mol. wt. 366.5

% b. anh. 100

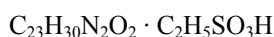
Sch.I (1961)

4-phenyl-1-(3-phenylaminopropyl)-piperidine-4-carboxylic acid ethyl ester
 Ester éthylique de l'acide phényl-4 (phénylamino-3 propyl)-1 pipéridine carboxylique-4
 Éster etílico del ácido 4-fenil-1-(3-fenilaminopropil)piperidin-4-carboxílico

- 1-(3-anilinopropyl)-4-phenyl-isonipecotic acid ethyl ester
- 1-(3-fenylaminopropyl)-4-fenylpiperidin-4-karbonylsyreetyler
- 1-(3-phenylaminopropyl)-4-phenylisonipecotic acid ethyl ester
- 1-(3'-phenylaminopropyl)-4-phenylpiperidin-4-carbonsäureäthylester
- 1-(3-phenylaminopropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
- 4-carbethoxy-1-(3-phenylaminopropyl)-4-phenylpiperidine
- 4-fenyl-1-(3-fenylaminopropyl)-piperidin-4 karboksylsyreetyler
- 4-phenyl-1-(3-phenylaminopropyl)-piperidin-4-carbonsäureäthylester 4-phenyl-1-[3-(phenylamino)propyl]-4-piperidincarbonsäureäthylester

4-piperidinecarboxylic acid, 4-phenyl-1-[3-(phenylamino)propyl]-, ethyl ester
 Anopridine
 Ester éthylique de l'acide (phénylamino-3 propyl)-1 phényl-4 pipéridine carboxylique-4
 Ester etílico del ácido 1-(3-fenilaminopropil)-4-fenilpiperidin-4-carboxílico
 Ethyl 1-(3-anilinopropyl)-4-phenylisonipeccotate
 Ethyl 4-phenyl-1-(3-phenylamino-propyl)piperidine-4-carboxylate
 Ethyl[1-(3-anilinopropyl)-4-phenylpiperidin-4-carboxylat
 Ethyl-1-(3-anilinopropyl)-4-phenylpiperidine-4-carboxylate
 Ethyl-1-[3-(phenylamino)propyl]-4-phenylpiperidine-4-carboxylate
 Piminodin, -a, -um

Piminodine ethylsulfonate (esylate) -
 Ethylsulfonate (ésylate) de piminodine - Etilsulfonato (esilato) de piminodina



mol. wt. 476.6

% b. anh. 76.9

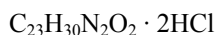
4-piperidinecarboxylic acid, 4-phenyl-1-[3-(phenylamino)propyl]-, ethyl ester, monoethanesulfonate
 Ethyl 1-(3-aminopropyl)-4-phenyl-isonipeccotate monoethane sulfonate
 Ethyl-4-phenyl-1-[3-(phenylamino)propyl]-piperidine-4-carboxylate ethanesulfonate

NIH 7590
 WIN-14098

®Alvodine

®Cimadon

Piminodine hydrochloride - Chlorhydrate de piminodine - Clorhidrato de piminodina

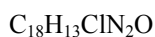


mol. wt. 439.4

% b. anh. 83.4

Pinazepam - Pinazépam - Pinazepam

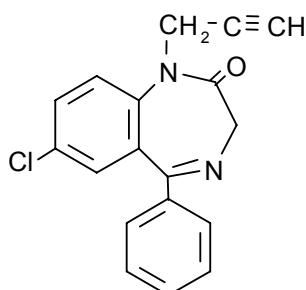
Synthetic substance - Substance synthétique - Sustancia sintética



mol. wt. 308.8

% b. anh. 100

Sch. IV (1971)



7-chloro-1,3-dihydro-5-phenyl-1-(2-propynyl)-2H-1,4-benzodiazepin-2-one
 Chloro-7 dihydro-1,3 phényl-5 (propinyl-2)-1 2H-benzodiazépine-1,4 one-2
 7-cloro-1,3-dihidro-5-fenil-1-(2-propinil)-2H-1,4-benzodiazepin-2-ona

2H-1,4-benzodiazepin-2-one, 7-chloro-1,3-dihydro-5-phenyl-1-(2-propynyl)-
 7-chloro-5-phenyl-1-(prop-2-yn-1-yl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one
 7-chloro-1,3-dihydro-5-phenyl-1-(prop-2-ynyl)-2H-1,4-benzodiazepin-2-one
 7-chloro-1-propargyl-5-phenyl-3H-1,4-benzodiazepin-2(1H)-one

Chloro-7 phényl-5 (propyne-2 yl)-1 dihydro-1,3 2*H*-benzodiazépine-1,4 one-2
 Pinacepam
 Pinacepán
 Pinazepamum

Z 905
 Zami 905

Clonax
 ®Domar

®Duna
 Neurostop

Pinapam

Pipradrol - Pipradrol - Pipradrol

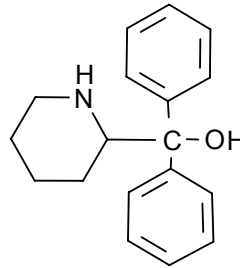
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{18}H_{21}NO$

mol. wt. 267.4

% b. anh. 100

Sch. IV (1971)



1,1-diphenyl-1-(2-piperidyl)methanol
 Diphényl-1,1 (pipéridyl-2)-1 méthanol
 1,1-difenil-1-(2-piperidil)metanol

2-piperidinemethanol, α,α -diphenyl-
Alpha-pipradol
 Diphenyl(2-piperidyl)methanol
 Piperadrol
 Pipradolum
 α -(2-piperidyl)benzhydrol
 α,α -diphényl α -pipéridyl-(2) méthanol
 α,α -diphenyl-2-piperidinemethanol
 α,α -diphenyl-2-piperidinmethanol
 α,α -diphenyl- α -(2-piperidyl)methanol
 α,α -diphenyl- α -piperid-2-ylmethanol
 α -piperidid-2-ylbenzhydrol

MRD 108

®Detaril

Didascon

®Gerodyl

®Meratran

Pipradrol hydrochloride - Chlorhydrate de pipradrol - Clorhidrato de pipradrol

$C_{18}H_{21}NO \cdot HCl$

mol. wt. 303.8

% b. anh. 88.0

$C_{18}H_{21}NO \cdot HCl \cdot H_2O$

mol. wt. 321.8

% b. anh. 83.1

α,α -diphenyl-2-piperidinemethanol hydrochloride

MRD 108

Alertol	®Leptidrol	®Pipral	Restedrol
®Alertonic*	®Luxidin	®Pipralon	®Stimolag
®Caropan	®Meratonic	Pipratone	Stimolag fortis
®Detaril	®Meratran	Pipravon	Surgex
®Gadexyl	®Metadin	®Piridrol	Vitazell G*
®Gerodyl	Neuractil	®Pyridrol	

Piritramide - Piritramide - Piritramida

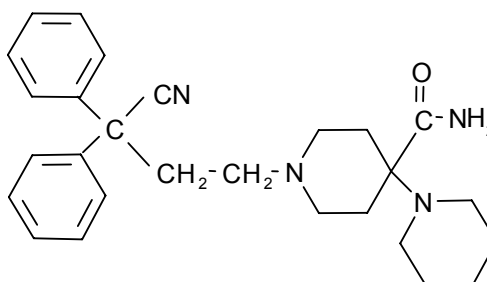
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₇H₃₄N₄O

mol. wt. 430.6

% b. anh. 100

Sch. I (1961)



1-(3-cyano-3,3-diphenylpropyl)-4-(1-piperidino)piperidine-4-carboxylic acid amide
 Amide de l'acide (cyano-3 diphénylpropyl-3,3)-1 (pipéridino-1)-4 pipéridine carboxylique-4
 Amida del ácido 1-(3-ciano-3,3-difenilpropil)-4-(1-piperidino)piperidin-4-carboxílico

[1,4'-bipiperidine]-4'-carboxamide, 1'-(3-cyano-3,3-diphenylpropyl)-
 1-(3,3-diphenyl-3-cyanopropyl)-4-piperidino-4-piperidinecarboxamide
 1-(3',3'-diphenyl-3'-cyano-propyl)-4-piperidyl-(1'')-piperidin-4-carbonsäureamid
 1'-(3'-cyan-3,3-diphenylpropyl)[1,4'-bipiperidin-4'-carboxamid
 1-(3'-cyan-3',3'-diphenylpropyl)-4-(1-piperidino)-piperidin-4-carbonsäureamid
 1-(3-cyan-3,3-diphenylpropyl)-4-(1-piperidino)-piperidin-4-carbonamid
 1-(3-cyano-3,3-diphenylpropyl)-4-piperidinopiperidyl-4-karboxamid
 1'-(3'-cyano-3,3-diphenylpropyl)[1,4'-bipiperidine]-4'-carboxamide
 1-(3-cyano-3,3-diphenylpropyl)-4-piperid-1-ylpiperidine-4-carboxamide
 1-(3-cyano-3,3-diphenylpropyl)-4-piperidinopiperidin-4-carboxamide
 1-(γ-cyano-γ,γ-diphenylpropyl)-4-piperidino-piperidin-4-carbonsäureamid
 2,2-difenil-4-[1-(4-carbamoyl-4-piperidino)]-butyronitrilo
 2,2-diphenyl-4-(4-piperidino-4-carbamoylpiperidino)butyronitrile
 2,2-diphenyl-4-[1-(4-carbamoyl-4-piperidino)]butyronitrile
 4-(4-carbamoyl-4-piperidinopiperidino)-2,2-diphenylbutyronitrile
 Diph,nyl-2,2 [(carbamoyl-4-piperidino-4)-1]-4 butyronitrile
 Diphényl-2,2 (pipéridino-4 carbamyl-4' pipéridyl)-4 butyronitrile
 Diphényl-2,2 [(pipéridine-1)-4-carboxamide-4 pipéridine-1]-4 butane
 Piritramide
 Piritramid, -um
 Pirium
 Pyrium

A 65

R 3365

®Dipidorol	®Dipidorol	®Dipodolor	®Piridolan
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Prazepam - Prazéпам - Prazepam

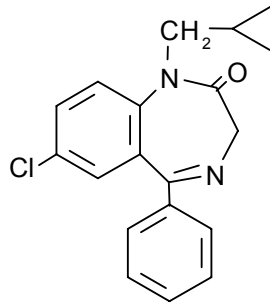
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₉H₁₇ClN₂O

mol. wt. 324.8

% b. anh. 100

Sch. IV (1971)



7-chloro-1-(cyclopropylmethyl)-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one
Chloro-7 (cyclopropylméthyl)-1 dihydro-1,3 phényl-5 2H-benzodiazépine-1,4 one-2
7-cloro-1-(ciclopropilmetil)-1,3-dihidro-5-fenil-2H-1,4-benzodiazepin-2-ona

1-(cyclopropylmethyl)-5-phenyl-7-chloro-1H-1,4-benzodiazepin-2(3H)-one
2H-1,4-benzodiazepin-2-one, 7-chloro-1-(cyclopropylmethyl)-1,3-dihydro-5-phenyl-
7-chlor-1-(cyclopropylmethyl)-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-on
7-chlor-1-cyclopropylmethyl-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-on
7-chlor-1-cyclopropylmethyl-5-phenyl-2,3-dihydro-1H-1,4-benzodiazepin-2-on
7-chloro-1-cyclopropylmethyl-2,3-dihydro-5-phenyl-1H-1,4-benzodiazepin-2-one
Chloro-7 (cyclopropylméthyl)-1 phényl-5 dihydro-1,3 2H-benzodiazépine-1,4 one-2
Pracepam
Prazepam, -a, -um

ID 470

K 373

W 4020

®Centrac
®Centrax
Demetren
®Demetril
®Demetrin

®Equipax
®Equipaz
®Lysanxia
Lysanyia
®Mono Demetrin

®Prasepine
®Prazene
®Quipax
®Reapam
®Sedapran

®Settima
®Trepidan
®Verstran

Proheptazine - Proheptazine - Proheptacina

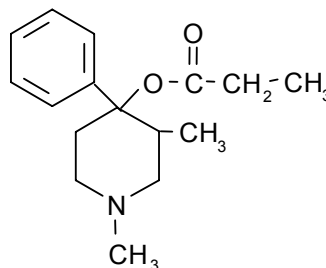
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₇H₂₅NO₂

mol. wt. 275.4

% b. anh. 100

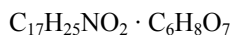
Sch. I (1961)



1,3-dimethyl-4-phenyl-4-propionyloxazacycloheptane
Diméthyl-1,3 phényl-4 propionyxy-4 azacycloheptane
1,3-dimetil-4-fenil-4-propionoxiazacicloheptano

(1,3-dimethyl-4-phenylazepan-4-yl)propionat
 1,3-dimethyl-4-phenyl-4-(propionyloxy)azacycloheptane
 1,3-dimethyl-4-phenyl-4-propionoxyhexamethylenimine
 1,3-dimethyl-4-phenylperhydroazepin-4-yl propionate
 1,3-dimethyl-4-fenil-4-propionoxihexametilenimina
 1,3-dimethyl-4-fenyl-4-propionoksyazacykloheptan
 4-phenyl-4-propionoxy-1,3-dimethylazacycloheptane
 4-phenyl-propionoxy-1,3-dimethylazacycloheptane
 4-propionoxy-1,3-dimethyl-4-phenylhexamethyleneimine
 Dimefepimina
 Dimepheprimine
 Diméphéprimine
 Diméthyl-1,3 phényl-4 propionyloxy-4 hexaméthylèneimine
dl- α -1,3-dimethyl-4-phenyl-4-propionoxyazacycloheptane
 Hexahydro-1,3-dimethyl-4-phenyl-1*H*-azepin-4-ol propionate (ester)
 Hexahydro-1,3-dimethyl-4-phenyl-4-propionyloxyazocine
 Hexahydro-1,3-dimethyl-4-phenylazepin-4-ol-propionate
 Proeptazina
 Proheptasinum
 Proheptazin, -a, -um
 Propionsäure-(1,3-dimethyl-perhydro-4-phenyl-azepin-4-yl)-ester
 Propyl 1,3-dimethyl-4-phenyl-1-azacycloheptane-4-carboxylate

Proheptazine citrate - Citrate de proheptazine - Citrato de proheptacina



mol. wt. 467.5

% b. anh. 58.9

WY 757

Proheptazine hydrobromide - Bromhydrate de proheptazine - Bromhidrato de proheptacina



mol. wt. 356.3

% b. anh. 77.3

Proheptazine hydrochloride - Chlorhydrate de proheptazine - Clorhidrato de proheptacina



mol. wt. 311.8

% b. anh. 88.3

Properidine - Propéridine - Properidina

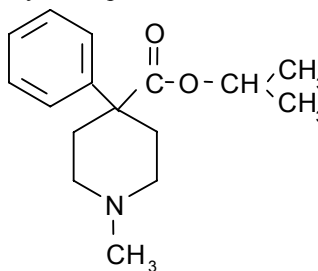
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{23}NO_2$

mol. wt. 261.4

% b. anh. 100

Sch. I (1961)



1-methyl-4-phenylpiperidine-4-carboxylic acid isopropyl ester
Ester isopropylique de l'acide méthyl-1 phényl-4 pipéridine carboxylique-4
Éster isopropílico del ácido 1-metil-4-fenilpiperidin-4-carboxílico

1-isopropyl-4-phenyl-4-propionoxypiperidine
1-methyl-4-phenyl-4-piperidin-carbonsäure(1-methylethyl)-ester
1-methyl-4-phenyl-4-piperidine-carboxylic acid, 1-methylethyl ester
1-methyl-4-phenyl-isonipecotic acid isopropyl ester
1-methyl-4-phenyl-piperidin-4-carbonsäureisopropylester
1-methyl-4-phenyl-piperidin-4-carboxylsyre-isopropylester
1-metyl-4-fenylpiperidin-4-karboksylysyreisopropylester
1-metyl-4-fenylpiperidin-4-karbonyreisopropylester
4-piperidinecarboxylic acid, 1-methyl-4-phenyl-, 1-methylethyl ester
Gevelina
Guévélina
Ipropethidine
Ipropéthidine
Ipropetidina
Isopedina
Isopedine
Isopropyl 1-methyl-4-phenylisonipecotate
Isopropyl(1-methyl-4-phenylpiperidin-4-carboxylat)
Isopropyl-1-methyl-4-phenylpiperidine-4-carboxylate
Properidin, -um
Propy-petidin

Dolisina B

Spasmodolisina

Properidine hydrochloride - Chlorhydrate de propéridine - Clorhidrato de properidina

$C_{16}H_{23}NO_2 \cdot HCl$

mol. wt. 297.8

% b. anh. 87.8

Nu 896

Dolisina B

Espasmodolisina

Spasmo-Dolisina

Propiram - Propiram - Propiram

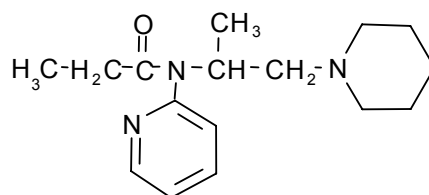
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{25}N_3O$

mol. wt. 275.4

% b. anh. 100

Sch II (1961)



N-(1-methyl-2-piperidinoethyl)-*N*-2-pyridylpropionamide
N-(méthyl-1 pipéridino-2 éthyl) *N*-(pyridyl-2) propionamide
N-(1-metil-2-piperidinetil)-*N*-2-piridilpropionamida

N-(1-methyl-2-piperid-1-ylethyl)-*N*-pyrid-2-ylpropionamide
N-(1-methyl-2-piperidinoethyl)-*N*-2-(pyridyl)-propionamid
N-(1-methyl-2-piperidinoethyl)-*N*-2-pyridylpropionamide
N-(1-methyl-2-piperidinoethyl)-*N*-pyrid-2-ylpropionamide
N-(1-piperidinopropan-2-yl)-*N*-(2-pyridyl)propanamid
N-[1-methyl-2-(1-piperidinyl)-ethyl]-*N*-2-pyridinylpropanamide
N-propionyl-2-(1-piperidinoisopropyl)-aminopyridine
N-propionyl-*N*-(2-pyridyl)-1-piperidino-2-aminopropane
 Propanamide, *N*-[1-methyl-2-(1-piperidinyl)ethyl]-*N*-2-pyridinyl-
 Propiramum

Propiram fumarate - Fumarate de propiram - Fumarato de propiram

$C_{16}H_{25}N_3O \cdot C_4H_4O_4$

mol. wt. 391.5

% b. anh. 70.3

N-(1-methyl-2-piperidinoethyl)-*N*-(2-pyridyl)propionamide fumarate (1:1)
N-(1-methyl-2-piperidinoethyl)-*N*-2-pyridylpropionamide fumarate (1:1)
 Propanamide, *N*-[1-methyl-2-(1-piperidinyl)ethyl]-*N*-2-pyridinyl-, (*E*)-2-butenedioate (1:1)

Bay 4503
 FBA 4503

®Algeril

®Dirame

Psilocine, Psilotsin - Psilocine, Psilotsine - Psilocina, Psilotsina

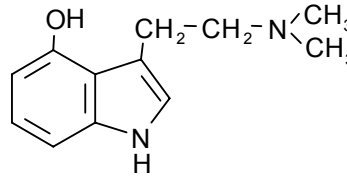
An alkaloid extracted from mushrooms of *Psilocybe* genus; also prepared synthetically.
 Alcaloïde extrait des champignons du genre *Psilocybe*; également préparé par synthèse.
 Alcaloide extraído de los hongos del género *Psilocybe*; también preparado por síntesis.

C₁₂H₁₆N₂O

mol. wt. 204.3

% b. anh. 100

Sch. I (1971)



3-[2-(dimethylamino)ethyl]indol-4-ol
 [(Diméthylamino)-2 éthyl]-3 indole ol-4
 3-[2-(dimetilamino)etil]indol-4-ol

(Diméthylamino-2 éthyl)-3 hydroxy-4 indol
 3-(2-diméthylaminoéthyl)-4-hydroxyindole
 3-(2-diméthylaminoéthyl)-indol-4-ol
 3-[(2-diméthylamino)éthyl]-1*H*-indol-4-ol
 3-[(2-diméthylamino)éthyl]-4-indolol
 4-hydroxydiméthyltryptamine
 4-hydroxy-*N,N*-diméthyltryptamine
N,N-diméthyl-4-hydroxy-tryptamine
 Psilocin
 Psilocyn

CX 59

Psilocybine - Psilocybine - Psilocibina

Alkaloid (dihydrogen phosphate ester of psilocine) extracted from mushrooms of *Psilocybe* genus; also prepared synthetically.

Alcaloïde (ester phosphorique dihydrogéné de la psilocine) extrait des champignons du genre *Psilocybe*; également préparé par synthèse.

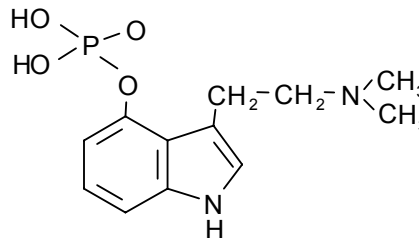
Alcaloide (éster fosfórico dihidrogenado de la psilocina) extraído de los hongos del género *Psilocybe*; también preparado por síntesis.

C₁₂H₁₇N₂O₄P

mol. wt. 284.3

% b. anh. 100

Sch. I (1971)



3-[2-(dimethylamino)ethyl]indol-4-yl hydrogen phosphate
 Dihydrogénophosphate de [(diméthylamino)-2 éthyl]-3 indolylole-4
 Fosfato dihidrogenado de 3-[(2-dimetilaminoetil)-indol-4-ilo]

[3-(2-diméthylaminoéthyl)indol-4-yl]dihydrogenphosphat
 1*H*-indol-4-ol, 3-[2-diméthylamino)éthyl]-, dihydrogen phosphate (ester)
 3-(2-diméthylaminoéthyl)indol-4-yl-dihydrogen phosphate
 3-[2-(diméthylamino)éthyl]-1*H*-indol-4-ol dihydrogen phosphate ester
 3-[2-(diméthylamino)éthyl]-1*H*-indol-4-ol dihydrogenphosphat

3-[2-(dimethylamino)ethyl]indol-4-ol dihydrogen phosphate (ester)
 3-[2-(dimethylamino)ethyl]indol-4-yl dihydrogen phosphate
 [3 (2 dimethylaminoethyl)indol 4 yl]dihydrogenphosphat
 4-phosphoryloxy-*N,N*-dimethyltryptamine
 Indocybin
O-phosphoryl-4-hydroxy-*N,N*-dimethyltryptamine
 Phosphorsäure-mono-[3-(2-dimethylamino-aethyl)indol-4-yl]-ester
 Psilocin phosphate ester
 Psilocybin, -um

CY 39

Psilocybine hydrochloride - Chlorhydrate de psilocybine - Clorhidrato de psilocibina

$C_{12}H_{17}N_2O_4P \cdot HCl$

mol. wt. 320.7

% b. anh. 88.6

Pyrovalerone - Pyrovalérone - Pirovalerona

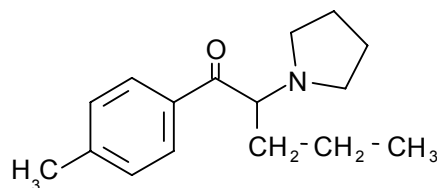
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{23}NO$

mol. wt. 245.4

% b. anh. 100

Sch. IV (1971)



4'-methyl-2-(1-pyrrolidinyl)valerophenone
 Méthyl-4' (pyrrolidinyl-1)-2 valérophénone
 4'-metil-2-(1-pirrolidinil)valerofenona

(Méthyl-4 phényl)-1 (pyrrolidinyl-1)-2 valérone
 1-(1-pyrrolidinyl)butyl *p*-tolyl ketone
 1-(4-methylphenyl)-2-(1-pyrrolidinyl)-1-pentanone
 1-(*p*-tolyl)-1-oxo-2-pyrrolidino-*n*-pentane
 1-(*p*-tolyl)-2-pyrrolidino-1-pentanone
 1-pentanone, 1-(4-methylphenyl)-2-(1-pyrrolidinyl)-
 1-*p*-tolyl-1-oxo-2-pyrrolidino-*n*-pentane
 2-(pyrrolidin-1-yl)-1-(*p*-tolyl)pentan-1-on
 2-pyrrolidin-1-yl-1-*p*-tolyl-1-pentanone
 2-pyrrolidino-1-*p*-tolyl-1-pentanone
 4'-methyl-2-(pyrrolidin-1-yl) valerophenon, -e
Alpha-pyrrolidino-*p*-methylvalerophenone
dl-(méthyl-4-phényl)-1 (pyrrolidinyl-1)-2 pentanone-1
dl-1-(4-methylphenyl)-2-(1-pyrrolidinyl)-1-pentanone
dl-1-(4-metilfenil)-2-(1-pirrolidinil)-1-pentanona
 Pirovaleron, -a, -e
p-methyl-*alpha*-pyrrolidin-1'-yl valerophenone
 Pyrovaleron, -um
 Pyrovaleron

Vitergil*

Pyrovalerone hydrochloride - Chlorhydrate de pyrovalérone - Clorhidrato de pirovalerona

$C_{16}H_{23}NO \cdot HCl$

mol. wt. 281.9

% b. anh. 87.1

1-pentanone, 1-(4-methylphenyl)-2-(1-pyrrolidinyl)-, hydrochloride
4'-methyl-2-(1-pyrrolidinyl)valerophenone hydrochloride

F 1983
84 F 1983
SP 1059

Centroton

Thymergix

Racemethorphan - Racéméthorphane - Racematorfano

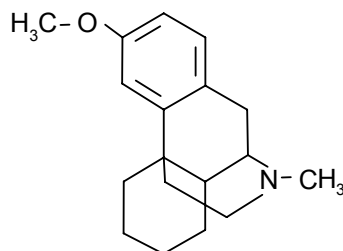
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{18}H_{25}NO$

mol. wt. 271.4

% b. anh. 100

Sch I (1961)



(±)-3-methoxy-*N*-methylmorphinan

(±)-méthoxy-3 *N*-méthylmorphinane

(±)-3-metoxi-*N*-metilmorfinán

Dextromethorphan is not under international control.
Le dextrométhorphane ne se trouve pas sous contrôle international.
El dextrometorfano no está sometido a fiscalización internacional.

(±)-3-methoxy-17-methylmorphinan

(±)-3-metoksy-*N*-metylmorfinán

(9*RS*,13*RS*,14*RS*)-3-methoxy-17-methylmorphinan

3-metoksie-*N*-metielmorfinán

3-metossi-*N*-metil-morfinano

Deoxydihydrothebacodine

dl-1,3,4,9,10,10*a*-hexahydro-6-methoxy-11-methyl-2*H*-10,4*a*-iminoethanophenanthrene

dl-3-metoxi-*N*-metylmorfinán

dl-cis-1,2,3,9,10,10*a*-hexahydro-6-methoxy-11-methyl-4*H*-10,4*a*-iminoethanophenanthrene

dl-cis-1,3,4,9,10,10*a*-hexahydro-6-methoxy-11-methyl-2*H*-10,4*a*-iminoethanophenanthrene

Methorphan

Morphinan, 3-methoxy-17-methyl-, (±)-

Racemethorphanum

Racematorfán

Racemethorphan hydrobromide - Bromhydrate de racéméthorphane - Bromhidrato de racematorfano

$C_{18}H_{25}NO \cdot HBr$

mol. wt. 352.3

% b. anh. 77.0

Ro 1-5470

Racemethorphan tartrate - Tartrate de racéméthorphane - Tartrato de racematorfano

$C_{18}H_{25}NO \cdot C_4H_6O_6$

mol. wt. 421.5

% b. anh. 64.4

Racemoramide - Racémoramide - Racemoramida

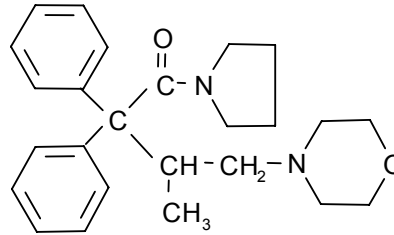
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{25}H_{32}N_2O_2$

mol. wt. 392.6

% b. anh. 100

Sch. I (1961)



(±)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine

(±)-[méthyl-2 oxo-4 diphényl-3,3 (pyrrolidinyl-1)-4 butyl]-4 morpholine

(±)-4-[2-metil-4-oxo-3,3-difenil-4-(1-pirrolidinil)butil]morfolina

(±)-1-(3-methyl-4-morpholino-2,2-diphenylbutyryl)pyrrolidine
 (±)-1-(β-methyl-γ-morpholino-γ,γ-diphenylbutyryl)pyrrolidine
 (±)-3-methyl-4-morpholino-2,2-diphenyl-1-(pyrrolidin-1-yl)-butan-1-on
 (±)-3-metil-2,2-difenil-4-morfolinbutirilpirrolidina
 (±)-3-metyl-2,2-difenil-4-morfolinobutyrylpyrrolidin
 (±)-4-(2-methyl-4-oxo-3,3-diphenyl-4-pyrrolidin-1-ylbutyl)morpholine
 (±)-4-morpholino-3-methyl-2,2-diphenylbutyrylpyrrolidin
 (±)-N-(2,2-diphenyl-3-methyl-4-morpholino-butyryl)-pyrrolidin
 (RS)-3-methyl-4-morpholino-2,2-diphenyl-1-(pyrrolidin-1-yl)butan-1-on
 1-[3-methyl-4-(4-morpholinyl)-1-oxo-2,2-diphenylbutyl]pyrrolidin, -e
 dl-1-(3-methyl-4-morpholino-2,2-diphenylbutyryl)-pyrrolidin
 dl-3-methyl-2,2-diphenyl-4-morpholino-butyryl-pyrrolidine
 dl-méthyl-3 diphényl-2,2 morpholino-4 butyryl pyrrolidine
 Pyrrolidine, 1-[3-methyl-4-(4-morpholinyl)-1-oxo-2,2-diphenylbutyl]-, (±)-
 Racemoramid, -um
 Razemoramid

NIH 7421

R 610

Eupharma

Racemoramide bitartrate - Bitartrate de racémoramide - Bitartrato de racemoramida

$C_{25}H_{32}N_2O_2 \cdot C_4H_6O_6$

mol. wt. 542.6

% b. anh. 72.3

Racemoramide dihydrochloride - Dichlorhydrate de racémoramide - Diclorhidrato de racemoramida

$C_{25}H_{32}N_2O_2 \cdot 2HCl$

mol. wt. 465.5

% b. anh. 84.3

Racemorphan - Racémorphane - Racemorfanó

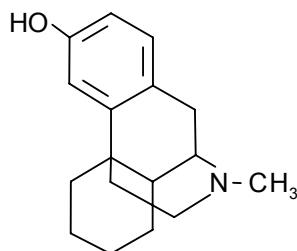
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₇H₂₃NO

mol. wt. 257.4

% b. anh. 100

Sch. I (1961)



(±)-3-hydroxy-*N*-methylmorphinan

(±)-hydroxy-3 *N*-méthylmorphinane

(±)-3-hidroxi-*N*-metilmorfinán

Dextrorphan is not under international control.

Le dextrorphan ne se trouve pas sous contrôle international.

El dextrorfanó no está sometido a fiscalización internacional.

(±)-17-methylmorphinan-3-ol

(±)-3-hydroksy-*N*-metyl-morfinán

(±)-3-idrossi-*N*-metilmorfinano

(±)-9 α -methylmorphinan-3-ol

(9*RS*, 13*RS*, 14*RS*)-17-methylmorphinan-3-ol

3-hidroksie-*N*-metilmorfinán

3-oxy-*N*-methylmorphinan

dl-1,2,3,9,10,10*a*-hexahydro-11-methyl-4*H*-10,4*a*-iminoethanophenanthren-6-ol

dl-3-hydroxy-*N*-methylmorphinan

dl-3-oxi-*N*-metyl-morfinán

Methorphan

Metorfinán

Morphinan-3-ol, 17-methyl-, (±)

N-methyl-9,13-iminoethano-3-hydroxyoctahydrophenanthrene

N-méthylmorphinane, hydroxy-3

Racemorfán

Racemorfanólo

Racemorphanolum

Racemorphanum

®Cetarin

®Citarin

®Orphan

Racemorphan hydrobromide - Bromhydrate de racémorphane - Bromhidrato de racemorfanó

C₁₇H₂₃NO · HBr · ½H₂O

mol. wt. 347.3

% b. anh. 74.1

NIH 3537

NU 2206

®Antalgin

Racemorphan hydrochloride - Chlorhydrate de racémorphane - Clorhidrato de racemorfanoC₁₇H₂₃NO · HCl

mol. wt. 293.8

% b. anh. 87.6

Racemorphan tartrate - Tartrate de racémorphane - Tartrato de racemorfanoC₁₇H₂₃NO · C₄H₆O₆

mol. wt. 407.4

% b. anh. 63.2

Remifentanil - Rémifentanil - Remifentanilo

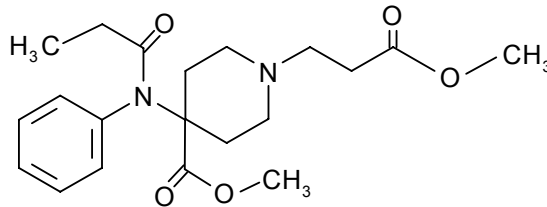
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₀H₂₈N₂O₅

mol. wt. 376.5

% b. anh. 100

Sch. I (1961)



1-(2-methoxycarbonyl)ethyl-4-(phenylpropionylamino)-piperidine-4-carboxylic acid methyl ester
 Méthyl ester de l'acide carboxylique (méthoxy-2 carbonyléthyl)-4-(phénylpropionylamino)-pipéridine-4
 Éster metílico del ácido 1-(2-metoxicarboniletil)-4-(fenilpropionilamino)-piperidina-4-carboxílico

1-piperidinepropanoic acid, 4-(methoxycarbonyl)-4-[(1-oxopropyl)phenylamino]-, methyl ester

4-(methoxycarbonyl)-4-[(1-oxopropyl)phenylamino]-1-piperidinepropanoic acid methyl ester

4-carboxy-4-(*N*-phenylpropionamido)-1-piperidinepropanoic acid dimethyl esterMethyl[3-[4-methoxycarbonyl-4-(*N*-phenylpropanamido)piperidino]propionat]

Remifentanilum

Remifentanyl

GI 87084

GI 87084 X

Remifentanil hydrochloride - Chlorhydrate de rémifentanil - Clorhidrato de remifentaniloC₂₀H₂₈N₂O₅ · HCl

mol. wt. 376.5

% b. anh. 100

4-carboxy-4-(*N*-phenylpropionamido)-1-piperidinepropanoic acid, dimethyl ester, monohydrochloride

1-piperidinepropanoic acid, 4-(methoxycarbonyl)-4-[(1-oxopropyl)phenylamino]-, methyl ester, monohydrochloride

GI 87084 B

®Remifentanil Allen

®Ultiva

Rolicyclidine - Rolicyclidine - Roliciclidina

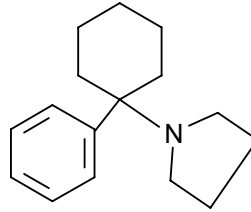
Synthetic substance - Substance synthétique - Sustancia sintética

 $C_{16}H_{23}N$

mol. wt. 229.4

% b. anh. 100

Sch. I (1971)



1-(1-phenylcyclohexyl)pyrrolidine
(Phényl-1 cyclohexyl)-1 pyrrolidine
1-(1-fenilciclohexil)pirrolidina

1-(1-phenylcyclohexyl)pyrrolidin

PCPY

PHP

Rolicyclidin, -um

Secbutabarbital - Secbutabarbital - Secbutabarbital

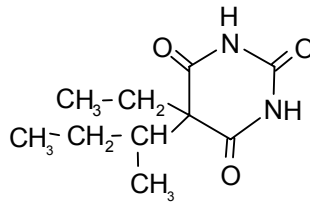
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₀H₁₆N₂O₃

mol. wt. 212.2

% b. anh. 100

Sch. IV (1971)



5-*sec*-butyl-5-ethylbarbituric acid
Acide *sec*-butyl-5 éthyl-5 barbiturique
Ácido 5-*sec*-butil-5-etilbarbitúrico

2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-ethyl-5-(1-methylpropyl)-
5-ethyl-5-(1-methylpropyl)-2,4,6-(1*H*,3*H*,5*H*)-pyrimidinetrione
5-ethyl-5-(1-methylpropyl)barbituric acid
5-etil-5-(1-metilpropil)-2,4,6(1*H*,3*H*,5*H*)-pirimidintriona
5-*sec*-butil-5-etilbarbiturato
5-*sec*-butyl-5-ethylbarbitursäure
5-*sec*-butyl-5-ethylhexahydropyrimidine-2,4,6-trione
Butabarbital
Butabarbitone
Ethyl-5 *sec*-butyl-5 barbituric acid
Secbutabarbitalum
Secbutabarbitone
Secbutobarbitone
Secumal, -um

G 3*

Airet R*
Airet Y*
Aludrox*
Ancatropine
Asmacol*
Asmadil**
Ayr**
Ayracap**
Az-Kap**
BA Prods**
Banatil
®Barbased

Bontril Timed No 2*
Bronchobid,
Broncholate**
®Bubarbital
Buren
®Butabarpal
Butabel HMB
Butisol
Cystospaz SR*
®Da-Sed
Dapco
Dengesic*

G 3**

Dolaxan
Duracap**
®Expansatol
®Medarsed
Monosyl**
Neo HS
Neoquess**
Nitrodyll B
Nocturnol Relax**
Pedo-Sol*
®Pyridium plus*
Quad-Set**

Quibron plus*
Quiess**
Scotgesic*
Sedapap*
Sedapap 10*
Somatarax**
T Caps*
Theobid
Triple barbiturate**
Windolor*

Secbutabarbital sodium - Secbutabarbital sodique - Secbutabarbital sódico

C₁₀H₁₅N₂NaO₃

mol. wt. 234.2

% b. anh. 90.6

2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-ethyl-5-(1-methylpropyl)-, monosodium salt
5-ethyl-5-(1-methylpropyl)-2,4,6-(1*H*,3*H*,5*H*)-pyrimidinetrione sodium salt
5-ethyl-5-(1-methylpropyl)barbituric acid sodium
5-*sec*-butil-5-etilbarbiturato sódico
5-*sec*-butyl-5-ethylbarbituric acid sodium salt

Asturidon
 Bubarbital sódico
 Butabarbital sodium
 Butabarbitona sódica
 Butabarpal sodium
 Sal monosódica de la 5-etil-5-(1-metilpropil)-2,4,6(1*H*,3*H*,5*H*)-pirimidintriona
 Secbutabarbitalum sodium
 Secbutabarbitone
 Secbutobarbitone sodium
 Sodium 5-ethyl-5-(1-methylpropyl)barbiturate
 Sodium 5-*sec*-butyl-5-ethylbarbiturate

2203 CB

®Alphatal	®Butamed	®Day-Barb	®Neotalis
Amino-Bar*	®Butamid	Decholin BB*	®Neravan
Bancaps C**	®Butamin	Dilorbron**	®Neurosedine
Banesin forte*	®Butisol	Dolor plus*	Nidar**
®Barbitab	®Butanotic	®Donnabarb*	®Noctinal
®Barbulen	®Butapro	Dularin TH*	®Panbutal
®BBS	®Butasaron	Eulcin	®Paxital
Bellabarbital*	®Butased	®Expansatol	Phrenilin*
Bisalate*	®Butatab	Hyonatol B*	®Prelital
Bontril**	®Butatal	Indogesic*	Quadrabarb**
®Bubarbital	®Butatran	®Insolat	®Quiebar
®Bubartal	®Butazem	®Intasedol	Quiebel*
®Busodium	®Butex	®Interbarb	®Renbu
®Busotran	®Butibel*	®Loubarb	®Sarisol
®Butabar	®Buticaps	®Mebutal	SBP**
®Buta-Kay	®Butisol sodium	®Medarsed	®Sebutol
®Butabon	®Butrate	®Medisedan	®Seda-Bute
®Butak	®Butte	®Merisyl	Sedragesic**
®Butabarb	®Cambrised	Metrogesic*	Sidonna*
®Butal	®Carrbutabarb	Minotal*	®Soduben
®Butalan	®Ciprial	Monosyl**	Trio-Bar**
®Butalix	®Da-Sed	®Neo-Barb	

Secobarbital - Sécobarbital - Secobarbital

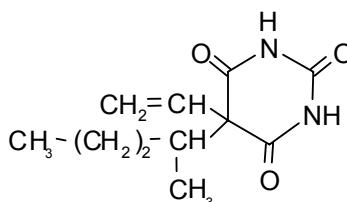
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{12}H_{18}N_2O_3$

mol. wt. 238.3

% b. anh. 100

Sch. II (1971)



5-allyl-5-(1-methylbutyl)barbituric acid
 Acide allyl-5 (méthyl-1 butyl)-5 barbiturique
 Ácido 5-alil-5-(1-metilbutil)barbitúrico

2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-(1-methylbutyl)-5-(2-propenyl)-
 5-(1-methylbutyl)-5-(2-propenyl)-2,4,6(1*H*,3*H*,5*H*)pyrimidintrion
 5-allyl-(pentan-2-yl)barbitursäure
 5-allyl-5-(1-methylbutyl)-barbituracid
 5-allyl-5-(1-methylbutyl)-barbitursäure
 5-allyl-5-(1-methylbutyl)hexahydropyrimidin-2,4,6-trione
 5-allyl-5-(1-methylbutyl)-malonylurea
 5-allyl-5-(methylbutyl)barbituric acid
 Ácido alil-metil barbitúrico
 Ácido allil-5-(metil-1-butyl)-5- barbitúrico
 Acidum 5-allyl-5-(1-methylbutyl)barbituricum
 Allyl-5 (méthyl-1 butyl)-5 perhydropyrimidinetrione-2,4,6
 Meballymal, -um
 Quinalbarbital
 Quinalbarbitone
 Secobarbital, -e, -um
 Secobarbitone

N 8**

Amoseco**	®Evronal	Parcaps**	Somatarax*
Antime forte*	Fluidin	Penta-cap plus*	Sonidural**
Antora B*	Gaysal**	Perdormal*	Sonuctane
Apcedine**	Gerinox	Phenaglate**	Spasmin
®Baqual	Haurydorm	Prossonal**	Stim 15/60
Barbitonico**	Haxsen	Pulmasma*	Sudolin
®Barbosec	Hemicral**	®QB tabs	Suinox
Bi-imesonal	Hypnotrol	Quad-sed**	Surnox
Binocital**	®Hyprtran*	Quad-set**	Synate M*
®Bipinal	Imedene	Quia-a-zone**	Talseco
Chemsectal 100**	®Ional	Quillatone	Tempidorm*
Chemsectal 200**	Laybarb**	®Quinalspan	Tencosedol**
Corovas*	Luminax	®Quinased	Tetrascobarbital
®Darosec*	Luminox	Quinbarbium	Tonevrol**
®Detonal**	Medinox**	®Quindorm	Triosed**
Depot-Solamin*	Meprobar	Quintone	Trisomnin**
Dinoctin	Mepronox*	Ru-spas*	Triple barbiturate**
Divinoctal	Mepro-serenol	Sanicopyrine**	Trip-notic
Dormatylan	Monosyl*	®Secomytal**	Urginal-sed
Dormilfo**	Naus-a-tories*	Seco 8	Vasiton
Duracap	Nitensar**	®Seconal	Vesparax*
®Dusotal*	Nitrased*	Seconesin	Vesparax fuerte
Efed*	Noctadiol*	®Secotabs	Vesparax mite
Emetex*	Noctosediv	Sedalgesic*	Vesparaxette
Enterosediv, -e	Nocturnol relax*	®Sedonal**	Vesperax
Ephedrobarbital**	Octonox**	Selenid	Vespérax
Ephedro noctal**	Optipyrin*	®Seotal	Willedrine
Eunoxon**	Paconal*	Serenal	Wil-spas*

Secobarbital calcium - Sécobarbital calcique - Secobarbital cálcico

$C_{12}H_{16}CaN_2O_3$

mol. wt. 276.4

% b. anh. 86.3

Secobarbital resinate - Sécobarbital résinate - Resinato de secobarbital

Minilip sedante

Secobarbital sodium - Sécobarbital sodique - Secobarbital sódicoC₁₂H₁₇N₂NaO₃

mol. wt. 260.3

% b. anh. 91.6

2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-(1-methylbutyl)-5-(2-propenyl)-, monosodium salt
 5-(1-methylbutyl)-5-(2-propenyl)-2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione monosodium salt
 5-allyl-5-(1-methylbutyl)barbituric acid sodium salt
 5-allyl-5-(1-methylbutyl)malonylurea sodium salt
 Meballymal sodium
 Meballymalnatrium
 Natrium allylmethylbutylbarbituricum
 Quinalbarbitone sodium
 Secobarbital natrium
 Secobarbitale sodico
 Secobarbitalum natricum
 Secobarbitone sodium
 Sekobarbitaalnatrium
 Sodium 5-allyl-5-(1-methylbutyl)-barbiturate
 Sodium secobarbital
 Soluble secobarbital

Acetanova*	Evronal sodium	®Quinabarb	Sectal 200**
Aladrine*	Hypnone**	®Quinalspan	Seda-dual**
Aluhyde*	®Hypotrol	®Quinaltone	Sedanfactor**
Amsee**	Hyptrol	®Quinbar	Sedonal natrium
Amsee 2**	®Imenocetol	Reposal	®Sedutain
Aspadine**	®Imesonal**	Repose*	®Seotal natrium
Bar 3	®Immenocetol	SBP**	®Seral
Barb 5	®Immenox	SBP plus**	®Shortol
®Barbisec	Insomnyl	Scanvital*	Sod synco
®Barbosec	Ional sodium	SCB Tal	Soluctane
®Barsec	Kelipaver	®Schlickinol	Somatarax*
Bellanox**	compositum*	®Sebar	®Somonal
®Bevital	Korosec	Secanap**	Sonuctane*
Binocetol	®Kunal sodium	®Secaps	Spasmasorb
Bipanal	Lanabarb**	®Sec-kap	®SP secobarb
Bipinal sodium	®Lipaton	®Seco 8	ST secobarb
Bisecogen No 1**	Mayobrol**	®Seco B	Supponocetol
Bisecogen No 2**	Medinox*	Secobal	®Synate
Buffadyne**	Monosyl*	®Secobarbital	®Talseco
Butseco**	Myothesia*	sodium	Tri-barb**
Chemseco B	Neotal**	®Secobutal	Triple sedative with
Chyptran*	Nidar**	®Secocaps	HMB**
Compobarb**	Noctadiol	®Secogen	Trisomnin
®Corosec	Noctalyl	®Secolone	®Tuinal*
Cosenal	Nocturnol *	®Seconal	®Tuinal**
D asma*	Notrium	Seconal natrium	Tuinal 303**
®Dormanal	®Novosecobarb	Seconal sódico	Tuinal 304**
®Dormatyl	Optisedine**	Seconal sodique	®Tuisec
®Dormatylan*	®Panasec	®Seconal sodium	Twin-barbital**
®Dormona	Paradual**	®Seconeed	Valerbe
Duo barb**	®Pramil	Secopap*	Vesparax*
Duobarbital	®Pronocetol	Secophen**	Vesparax novum*
Dusotal**	Pronox*	Seco-synatan*	Vesparax R*
Ethanitrol*	®Proquinal	®Secozem	Vesparaxettes*
Ethobral **	Quadrabarb**	Secotal	Vesparax
Evronal	Quad-set**	Sectal**	

STP, DOM - STP, DOM - STP, DOM

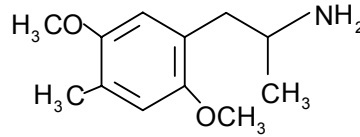
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{12}H_{19}NO_2$

mol. wt. 209.3

% b. anh. 100

Sch. I (1971)



2,5-dimethoxy- α ,4-dimethylphenethylamine
Diméthoxy-2,5 diméthyl- α ,4 phénéthylamine
2,5-dimetoxi- α ,4-dimetilfenetilamina

(Diméthoxy-2,5 méthyl-4) phényl-1 propanamine-2
(*RS*)-1-(2,5-dimethoxy-4-methylphenyl)propan-2-ylazan
1-(2,5-dimethoxy-4-methylphenyl)-2-propylamine
2,5-dimethoxy-4, α -dimethylphenethylamin
2,5-dimethoxy-4-methylamphetamine
2,5-dimethoxy- α -4-dimethylbenzenethanamin
2-amino-1-(2,5-dimethoxy-4-methyl)phenylpropane
2-amino-1-(2,5-dimetoxi-4-metil)fenilpropano
4-methyl-2,5-dimethoxy-4-amphetamine
Amino-2 (diméthoxy-2,5 méthyl-4) phényl-1 propane
Dimethoxyamfetamin
Méthyl-4 diméthoxy-2,5 α -méthylphénéthylamine
 α -methyl-2,5-dimethoxy-4-methylphenethylamine

STP, DOM hydrochloride - Chlorhydrate de STP, DOM - Clorhidrato de STP, DOM

$C_{12}H_{19}NO_2 \cdot HCl$

mol. wt. 245.7

% b. anh. 85.2

Sufentanil - Sufentanil - Sufentanilo

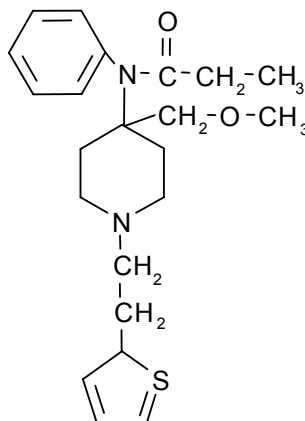
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{22}H_{30}N_2O_2S$

mol. wt. 386.6

% b. anh. 100

Sch. I (1961)



N-[4-(methoxymethyl)-1-[2-(2-thienyl)-ethyl]-4-piperidyl]propionanilide

N-[(méthoxyméthyl)-4 [(thiényl-2)-2 éthyl]-1 pipéridyl-4]propionanilide

N-[4-(metoximetil)-1-[2-(2-tienil)-etil]-4-piperidil]propionanilida

4-[*N*-(ethylcarbonyl)-anilino]-4-(methoxymethyl)-1-(2-thien-2-ylethyl)-piperidine

N-[(méthoxyméthyl)-4 [(thiényl-2)-2 éthyl]-1 pipéridinyl-4]propionanilide

N-[4-(methoxymethyl)-1-[2-(2-thienyl)-ethyl]-4-piperidyl]propionanilid

N-[4-(methoxymethyl)-1-[2-(thienyl)ethyl]-1-piperidinyl]-*N*-phenylpropanamid

N-[4-methoxy-1-[2-(2-thienyl)ethyl]-4-piperidyl]-*N*-phenylpropanamid

Propanamide, *N*-[4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-piperidinyl]-*N*-phenyl-

Sufentanil, -um

Sulfentanyl

R 30730

®Sufenta

Sufentanil citrate - Citrate de sufentanil - Citrato de sufentanilo

$C_{22}H_{30}N_2O_2S \cdot C_6H_8O_7$

mol. wt. 578.6

% b. anh. 66.6

N-[4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide citrate (1:1)

Propanamide, *N*-[4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-piperidinyl]-*N*-phenyl-, 2-hydroxy-1,2,3,-
propanetricarboxylate (1:1)

Sufentanilcitrat

R 33800

®Fentatiénil

®Sufenta

Temazepam - Témazépam - Temazepam

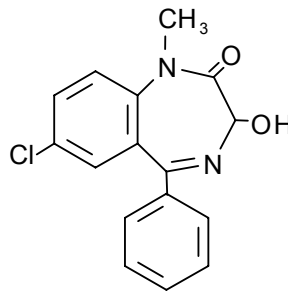
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₆H₁₃ClN₂O₂

mol. wt. 300.7

% b. anh. 100

Sch. IV (1971)



7-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2*H*-1,4-benzodiazepin-2-one
 Chloro-7 dihydro-1,3 hydroxy-3 méthyl-1 phényl-5 2*H*-benzodiazépine-1,4 one-2
 7-cloro-1,3-dihidro-3-hidroxi-1-metil-5-fenil-2*H*-1,4-benzodiazepin-2-ona

(*RS*)-7-chlor-3-hydroxy-1-methyl-5-phenyl-1,3-dihydro-2*H*-1,4-benzodiazepin-2-on
 2*H*-1,4-benzodiazepin-2-one, 7-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-
 3-hydroxydiazepam

7-chlor-2,3-dihydro-3-hydroxy-1-methyl-5-phenyl-1*H*-1,4-benzodiazepin-2-on
 7-chlor-3-hydroxy-1-methyl-5-phenyl-1,3-dihydro-2*H*-1,4-benzodiazepin-2-on
 7-cloro-1,3-dihidro-3-hidroxi-1-metil-5-fenil-2*H*-1,4-benzodiazepin-2-ona
 Chloro-7 hydroxy-3 méthyl-1 phényl-5 1*H*-benzodiazépine-1,4 one-2

Hydroxy diazepam
 Methyloxazepam
 Mezepam
N-methyloxazepam
 Oxydiazepam
 Temacepam
 Temacepán
 Temazepamum

A 102
 ER 115
 K 3917
 Ro 5-5345
 SAH 47603
 WY 2917
 WY 3917

Cerepax
 Crisonar
 ®Dasuen
 ®Euhypnos
 Euhypros
 ®Euipnos
 Exact
 ®Gelthix
 Glagon
 Hopezepam
 Lenal
 ®Levanxene
 ®Levanxol
 Lilizepam
 ®Mabertin

Maeva
 Mesactol
 ®Neodorm SP
 ®Nocturne
 ®Nomapam
 ®Norkotral Tema
 ®Normison
 ®Normitab
 ®Nortem
 Novidorm
 Nuctane
 Nunazepam
 ®Perdorm
 Planpak
 ®Planum

®Pronervon T
 Redupax
 ®Remestan
 Reposium
 ®Restoril
 ®Signopam
 Signopan
 ®Signopharm
 Silenta
 Snapam
 Somapam
 Somaz
 Sumenan
 Tasonal
 Telpia

®Temador
 Temarium
 Temaron
 ®Temaz(e)
 ®Temazep von ct
 ®Temazepam NM
 Temazepam
 Temazin
 ®Temtabs
 ®Tenox
 Tenso
 Terivan
 Texapam
 Tonirem
 Veroqual

Tenamfetamine (MDA) - Tenamfétamine (MDA) - Tenanfetamina (MDA)

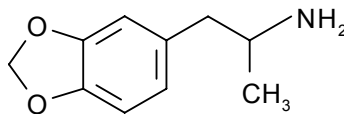
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{10}H_{13}NO_2$

mol. wt. 179.2

% b. anh. 100

Sch. I (1971)



α -methyl-3,4-(methylenedioxy)phenethylamine
 α -méthyl (méthylènedioxy)-3,4 phénéthylamine
 α -metil-3,4-(metilenedioxi)fenetilamine

(\pm)-N, α -dimethyl-3,4-(methylenedioxy)phenethylamine

(\pm)- α -methyl-3,4-(methylenedioxy)phenethylamine

(*RS*)-1-(1,3-benzodioxol-5-yl)propan-2-ylazan

3,4-methylenedioxyamfetamine

3,4-methylenedioxyamphetamine

3,4-methylenedioxyphenylisopropylamine

3,4-metilenedioxianfetamina

Méthylènedioxy-3,4 amfétamine

Méthylènedioxy-3,4 amphétamine

Methylenedioxyamfetamin, -e

Méthylènedioxyamfétamine

Methylenedioxyamphetamin, -e

Méthylènedioxyamphétamine

Metilenedioxianfetamina

Tenamfetaminum

Tenanfetamine

α -methyl-1,3-benzodioxole-5-ethanamine

SKF 5

Tenamfetamine hydrochloride - Chlorhydrate de tenamfétamine - Clorhidrato de tenanfetamina

$C_{10}H_{13}NO_2 \cdot HCl$

mol. wt. 215.7

% b. anh. 83.1

3,4-methylenedioxyphenylisopropylamine hydrochloride

3,4-methylenedioxyamphetamine hydrochloride

α -methyl-3,4-(methylenedioxy)phenethylamine hydrochloride

Tenocyclidine - Tenocyclidine - Tenociclidina

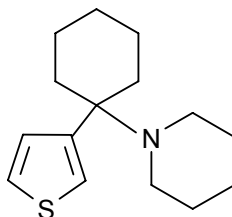
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{15}H_{23}NS$

mol. wt. 249.4

% b. anh. 100

Sch. I (1971)



1-[1-(2-thienyl)cyclohexyl]piperidine
 [(thiényl-2)-1 cyclohexyl]-1 pipéridine
 1-[1-(2-tienil)-ciclohexil]piperidina

1-(1-thien-2-ylcyclohexyl)piperidine
 1-[1-(2-thienyl)cyclohexyl]piperidin
N-[1-(2-thienyl)cyclohexyl]piperidine
 TCP
 Tenocyclidinum
 Thienylphencyclidine
 TPCP

CI 421
 CL 15
 CN 26

Tenocyclidine hydrochloride - Chlorhydrate de ténocyclidine - Clorhidrato de tenociclidina

$C_{15}H_{23}NS \cdot HCl$

mol. wt. 285.9

% b. anh. 87.2

Tetrahydrocannabinol, the following isomers:
 $\Delta^{6a(10a)}$, $\Delta^{6a(7)}$, Δ^7 , Δ^8 , Δ^{10} , $\Delta^{9(11)}$, and their stereochemical variants -
Tétrahydrocannabinol, les isomères suivants:
 $\Delta^{6a(10a)}$, $\Delta^{6a(7)}$, Δ^7 , Δ^8 , Δ^{10} , $\Delta^{9(11)}$, et leurs variantes stéréochimiques -
Tetrahydrocannabinol, les siguientes isómeros:
 $\Delta^{6a(10a)}$, $\Delta^{6a(7)}$, Δ^7 , Δ^8 , Δ^{10} , $\Delta^{9(11)}$, y sus variantes estereoquímicas

Specified series of double bond isomers prepared synthetically or, in the case of certain isomers, extracted from plants of the *Cannabis* genus:

Séries spécifiques des isomères à double liaison préparées par synthèse ou dans le cas des certains isomères extraits des plantes du genre *Cannabis*:

Series específicas de isómeros con doble enlace preparadas por síntesis o en el caso de ciertos isómeros extraídos de plantas del género *Cannabis*:

$\Delta^{6a(10a)}$	=	7,8,9,10-tetrahydro-6,6,9-trimethyl-3-pentyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol tétrahydro-7,8,9,10 triméthyl-6,6,9 pentyl-3 6 <i>H</i> -dibenzo[<i>b,d</i>] pyranne ol-1 7,8,9,10-tetrahydro-6,6,9-trimetil-3-pentil-6 <i>H</i> -dibenzo[<i>b,d</i>]pirano-1-ol
$\Delta^{6a(7)}$	=	8,9,10,10 <i>a</i> -tetrahydro-6,6,9-trimethyl-3-pentyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol tétrahydro-8,9,10,10 <i>a</i> triméthyl-6,6,9 pentyl-3 6 <i>H</i> -dibenzo[<i>b,d</i>]pyranne ol-1 8,9,10,10 <i>a</i> -tetrahydro-6,6,9-trimetil-3-pentil-6 <i>H</i> -dibenzo[<i>b,d</i>]pirano-1-ol
Δ^7	=	6 <i>a</i> ,9,10,10 <i>a</i> -tetrahydro-6,6,9-trimethyl-3-pentyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol tétrahydro-6 <i>a</i> ,9,10, 10 <i>a</i> triméthyl-6,6,9 pentyl-3 6 <i>H</i> -dibenzo[<i>b,d</i>]pyranne ol-1 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
Δ^8	=	6 <i>a</i> ,7,10,10 <i>a</i> -tetrahydro-6,6,9-trimethyl-3-pentyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol tétrahydro-6 <i>a</i> ,7,10,10 <i>a</i> triméthyl-6,6,9 pentyl-3 6 <i>H</i> -dibenzo[<i>b,d</i>]pyranne ol-1 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
Δ^{10}	=	6 <i>a</i> ,7,8,9-tetrahydro-6,6,9-trimethyl-3-pentyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol tétrahydro-6 <i>a</i> ,7,8,9 triméthyl-6,6,9 pentyl-3 6 <i>H</i> -dibenzo[<i>b,d</i>] pyranne ol-1 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
$\Delta^{9(11)}$	=	6 <i>a</i> ,7,8,9,10,10 <i>a</i> -hexahydro-6,6-dimethyl-9-methylene-3-pentyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol hexahydro-6 <i>a</i> ,7,8,9,10,10 <i>a</i> diméthyl-6,6 méthylène-9 pentyl-3 6 <i>H</i> -dibenzo[<i>b,d</i>]pyranne ol-1 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

$C_{21}H_{30}O_2$

mol. wt. 314.5

% b. anh. 100

Sch. I (1971)

1-hidroxi-3-pentil-6*a*,7,10,10*a*-tetrahydro-6,6,9-trimetil-6*H*-dibenzo[*b,d*]pirano
 1-hydroxy-3-pentyl-6*a*,7,10,10*a*-tétrahydro-6,6,9-triméthyl-6*H*-dibenzo[*b,d*]pyranne
 1-hydroxy-3-pentyl-6*a*,7,10,10*a*-tetrahydro-6,6,9-trimethyl-6*H*-dibenzo [*b,d*]pyran
 Hydroxy-1 pentyl-3 tétrahydro-6*a*,7,10,10*a* triméthyl-6,6,9 6*H*-dibenzo[*b,d*]pyranne

THC

(-)- Δ^8 -*trans*-tetrahydrocannabinol

Delta-8-tetrahydrocannabinol

$\Delta^{1(6)}$ -THC $\Delta^{1(7)}$ Δ^2 Δ^3 Δ^4 Δ^5 Δ^6

Delta-1,6-tetrahydrocannabinol

Delta-6-tetrahydrocannabinol

Alternate numbering system “ Monoterpenoid ” (see also → Dronabinol)
 Système de numérotation alternative : « Monoterpenoïde »
 (voir aussi → Dronabinol)
 Sistema de numeración alternativa: “Monoterpenoide”
 (véase también → Dronabinol)

NSC 134454

QCD 84924

SP 104

Tetrazepam - Tétrazépam - Tetrazepam

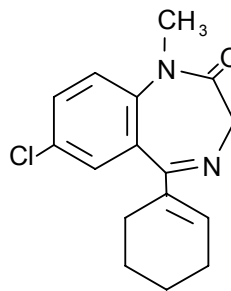
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₆H₁₇ClN₂O

mol. wt. 288.8

% b. anh. 100

Sch. IV (1971)



7-chloro-5-(1-cyclohexen-1-yl)-1,3-dihydro-1-methyl-2H-1,4-benzodiazepin-2-one
 Chloro-7 (cyclohexène-yl-1)-5 dihydro-1,3 méthyl-1 2H-benzodiazépine-1,4 one-2
 7-cloro-5-(1-ciclohexen-1-il)-1,3-dihidro-1-metil-2H-1,4-benzodiazepin-2-ona

2H-1,4-benzodiazepin-2-one, 7-chloro-5-(1-cyclohexen-1-yl)-1,3-dihydro-1-methyl-

7-chlor-5-(1-cyclohexenyl)-1-methyl-1H-1,4-benzodiazepin-2-(3H)-on

7-chlor-5-(cyclohex-1-enyl)-1-methyl-1,3-dihydro-2H-1,4-benzodiazepin-2-on

7-chloro-5-(1-cyclohexenyl)-1-methyl-2-oxo-2,3-dihydro-1H-[1,4]-benzo[f]diazepine

7-chloro-5-(cyclohex-1-enyl)-1,3-dihydro-1-methyl-2H-1,4-benzodiazepin-2-one

Chloro-7 (cyclohexène-1-yl)-5 méthyl-1 oxo-2 dihydro-2,3 (1H) benzo[f]diazépine-1,4

Tetrahydrodiazepam

Tetrazepamum

BC 426

BC 4261

CB 4261

CB 4761

U 33030

®Clinoxan

®Megavix

®Miolastan

®Mobiforton

®Musapam

®Musaril

®Muskelat

®Myolastan

®Myospasml

Panos

®Rilex

®Tepam Basf

®Tethexal

®Tetra Flam

®Tetra Saar

®Tetramdura

®Tetrarelas

®Tetrazep AbZ

®Tetrazep von ct

®Tetrazepam AL

®Tetrazepam Beta

®Tetrazepam Heumann

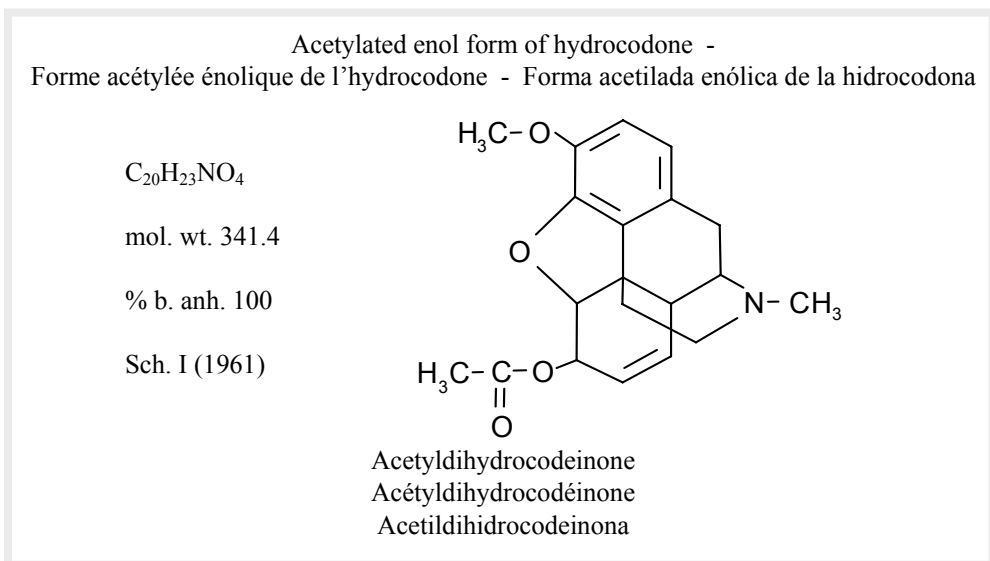
®Tetrazepam Stada

®Tetrazepam

Neuraxpharm

®Tetrazepam Ratiopharm

Thebacon - Thébacone - Tebacón



(-)-(5*R*)-4,5-epoxy-3-methoxy-9*α*-methylmorphin-6-en-6-yl acetate
 (4,5-epoxy-3-methoxy-17-methyl-6-morphinenyl)-acetat
 (4,5*α*-epoxy-3-methoxy-17-methylmorphin-6-en-6-yl)acetat
 12-acetoxy-2-methoxy-*N*-methyl-1,11-epoxy-morphinene-12
 3-methoxy-6-acetoxy-*N*-methyl-4,5-epoxymorphinen-(6)
 3-metossi-4,5-epossi-6-acetossi-*N*-metil-6-morfinene
 6,7-didehydro-4,5-epoxy-3-methoxy-17-methylmorphinan-6-ol acetate (ester)
 6,7-didehydro-4,5*α*-epoxy-3-methoxy-17-methylmorphinan-6-ol acetate (ester)
 6-acetoxy-3-methoxy-*N*-methyl-4,5-epoxymorphinen-6
 6-acetoxy-4,5-epoxy-3-methoxy-*N*-methylmorphin-6-ene
 7,8-dihydro-azetyl-kodeinon
 Acétate de dihydrocodéinone énolique
 Acethydrocodone
 Acetildemetilodihidrothebaína
 Acetyldemethyldihydrothebaïne
 Acetyldemethylodihydrothebain, -e, -um
 Acétyldéméthylodihydrothébaïne
 Acetyldesmethyldihydrothebaine
 Acetyldihydrocodeinon, -e
 Acetyldihydrodemethylthebaine
 Acetyldihydrokodeinon
 Acétylodéméthylodihydrothébaïne
 Acetylo-dihydro-codeinon
 Azetyl-demethylo-dihydrothebain
 Déméthyl-acétyl-dihydrothébaïne
 Demethyldihydrothebaine acetate
 Dihydrocodeinone enol acetate
 Dihydrokodeinon-enolacetat
 Essigsäure-(4,5-epoxy-3-methoxy-17-methyl-morphin-6-en-6-yl)-ester
 Hydrocodone enol acetate
 Morphinan-6-ol, 6,7-didehydro-4,5-epoxy-3-methoxy-17-methyl-, acetate (ester), (5*α*)-
 Negadol
 O⁶-acetyl-O³-methyl Δ⁶-morphine
 Tebacon, -a, -e
 Tebakon
 Thebacodon
 Thebacon, -um
 Thébacone

Thebacon hydrochloride - Chlorhydrate de thébacone - Clorhidrato de tebacon

mol. wt. 377.9

% b. anh. 90.4

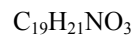
®Acedicon, -e
Acedikon
®Cofadicon

®Diacodon
®Novocodon, -e
Tebacetyl

®Thebacetyl
Thébacetyl

Thebaine - Thébaïne - Tebaína

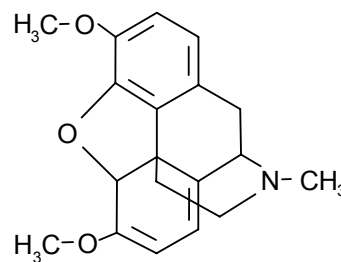
An alkaloid of opium - Alcaloïde de l'opium - Alcaloide del opio



mol. wt. 311.4

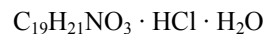
% b. anh. 100

Sch. I (1961)



Thebaine is also found in *Papaver bracteatum*
On trouve également la thébaïne dans le *Papaver bracteatum*
La tebaína se encuentra también en *Papaver bracteatum*

2,12-dimethoxy-*N*-methyl-1,11-epoxy-morphinene-13
3,6-dimethoxy-4,5-epoxy-9 α -methylmorphin-6,8-diene
3,6-dimethoxy-*N*-methyl-4,5-epoxy-morphinadien-6,8
3,6-dimetossi-4,5-epossi-*N*-metil-6,8-morfinadiene
4,5-epoxy-3,6-dimethoxy-*N*-methyl-6,7-morphinadien
4,5 α -epoxy-3,6-dimethoxy-17-methylmorphina-6,8-dien
6,7,8,14-tetradehydro-4,5-epoxy-3,6-dimethoxy-17-methylmorphinan
6,7,8,14-tetradehydro-4,5 α -epoxy-3,6-dimethoxy-17-methylmorphinan
Codeinone (enol) methyl ester
Paramorfin
Paramorphin, -e
Tebain, -a, -e
Thebain, -um

Thebaine hydrochloride - Chlorhydrate de thébaïne - Clorhidrato de tebaína

mol. wt. 365.7

% b. anh. 85.2

Thebaine oxalate - Oxalate de thébaïne - Oxalato de tebaína

$C_{19}H_{21}NO_3 \cdot C_2H_4O_4 \cdot H_2O$	$(C_{19}H_{21}NO_3)_2 \cdot C_2H_4O_4 \cdot 6H_2O$
mol. wt. 419.2	mol. wt. 840.5
% b. anh. 74.3	% b. anh. 74.1

Thebaine salicylate - Salicylate de thébaïne - Salicilato de tebaína

$C_{19}H_{21}NO_3 \cdot C_7H_6O_3$
mol. wt. 444.3
% b. anh. 70.1

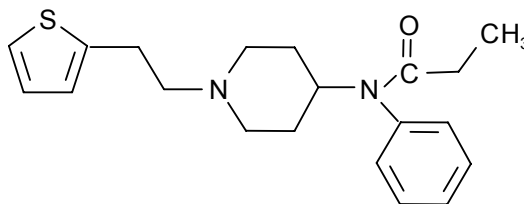
Thebaine tartrate - Tartrate de thébaïne - Tartrato de tebaína

$C_{19}H_{21}NO_3 \cdot C_4H_6O_6$	$C_{19}H_{21}NO_3 \cdot C_4H_6O_6 \cdot H_2O$
mol. wt. 461.3	mol. wt. 479.3
% b. anh. 67.5	% b. anh. 65.0

Thiofentanyl - Thiofentanyl - Tiofentanilo

Synthetic substance - Substance synthétique - Sustancia sintética

$C_{20}H_{26}N_2OS$
mol. wt. 342.5
% b. anh. 100
Sch. I, IV (1961)



N-[1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
N-[[(thiényl-2)-2 éthyl]-1 pipéridyl-4] propionanilide
N-[1-[2-(2-tienil)etil]-4-piperidil]propionanilida

N-phenyl-*N*-[1-[2-(2-thienyl)ethyl]-4-piperidyl]propanamide
N-phenyl-*N*-[1-[2-(2-thienyl)ethyl]-4-piperidyl]propanamid

MCV 4567
 NIH 10505

Thiofentanyl hydrochloride - Chlorhydrate de thiofentanyl - Clorhidrato de tiofentanilo

$C_{20}H_{26}N_2OS \cdot HCl$
mol. wt. 379.0
% b. anh. 90.4

Tilidine - Tilidine - Tilidina

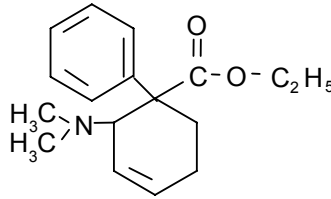
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{23}NO_2$

mol. wt. 273.4

% b. anh. 100

Sch. I (1961)



(±)-ethyl-*trans*-2-(dimethylamino)-1-phenyl-3-cyclohexene-1-carboxylate

(±)-*trans*-diméthylamino-2 phényl-1 cyclohexène-3 carboxylate-1 d'éthyle

(±)-etil-*trans*-2-(dimetilamino)-1-fenil-3-ciclohexeno-1-carboxilato

(±)-ethyl-*trans*-2-dimethylamino-1-phenylcyclohex-3-ene-1-carboxylate

(±)-*trans*-tilidine

2-(dimethylamino)-1-phenyl-3-cyclohexene-1-carboxylic acid ethyl ester

2-diméthylamino-1-phényl-cyclohex-3-en-1-carbonsäure-aethyl-ester

3-cyclohexene-1-carboxylic acid, 2-(dimethylamino)-1-phenyl-, ethyl ester, *trans*-(±)-

3-diméthylamino-4-phényl-4-carbéthoxy- Δ^1 -cyclohexène

Aethylum-*dl-trans*-2-dimethylammonium-1-phenylcyclohex-3-en-carbonicum

Diméthylamino-2 phényl-1 cyclohexène-3 carboxylate-1 d'éthyle

dl-trans-2-diméthylamino-1-phényl-3-cyclohexen-1-carbonsäureethylester

Ethyl (±)-(1*R**,2*R**)-2-(dimethylamino)-1-phenyl-3-cyclohexene-1-carboxylate

Ethyl 2-diméthylamino-1-phénylcyclohex-3-ene-1-carboxylate

Ethyl[(1*RS*,2*RS*)-2-diméthylamino-1-phénylcyclohex-3-encarboxylat]

Ethyl-2-(2-diméthylaminophényl)-3-cyclohexencarboxylat

Tilidate

Tilidin, -um

Tilidine hydrochloride - Chlorhydrate de tilidine - Clorhidrato de tilidina

$C_{17}H_{23}NO_2 \cdot HCl$

mol. wt. 309.8

% b. anh. 88.2

$C_{17}H_{23}NO_2 \cdot HCl \cdot \frac{1}{2}H_2O$

mol. wt. 318.8

% b. anh. 85.8

(±)-ethyl-*trans*-2-(dimethylamino)-1-phenyl-3-cyclohexen-1-carboxylate hydrochloride

3-cyclohexene-1-carboxylic acid, 2-(dimethylamino)-1-phenyl-, ethyl ester, hydrochloride *trans*-(±)-

Tilidate hydrochloride

GÖ 1261

GÖ 1261 C

TN 8

W 5759

W 5759 A

®Centrac

®Dorlise

®Glicima

®Kitadol

®LAK

®Lucayan

®Perdolat

®Tilibac

®Tiligestic

®Tilitrate

®Tilsa

®Toleron

Valoren

®Valoron

®Valtran

®Vetiral

®Volaren

Triazolam - Triazolam - Triazolam

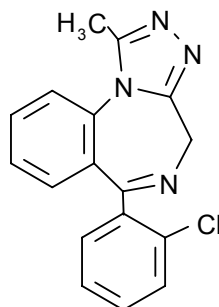
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{12}Cl_2N_4$

mol. wt. 343.2

% b. anh. 100

Sch. IV (1971)



8-chloro-6-(*o*-chlorophenyl)-1-methyl-4*H*-s-triazolo[4,3-*a*][1,4]benzodiazepine
 Chloro-8 (*o*-chlorophényl)-6 méthyl-1 4*H*-s-triazolo[4,3-*a*] benzodiazépine[1,4]
 8-cloro-6-(*o*-clorofenil)-1-metil-4*H*-s-triazolo[4,3-*a*][1,4]benzodiazepina

4*H*-[1,2,4]triazolo[4,3-*a*][1,4]benzodiazepine, 8-chloro-6-(2-chlorophenyl)-1-methyl-
 8-chloro-6-(2-chlorophenyl)-1-methyl-4*H*-[1,2,4]triazolo[4,3-*a*][1,4]benzodiazepin
 8-chloro-6-(*o*-chlorophenyl)-1-metil-4*H*-s-triazolo[4,3-*a*]-1,4-benzodiazepin
 8-chloro-6-(2-chlorophenyl)-1-methyl-4*H*-[1,2,4]triazolo[4,3-*a*][1,4]benzodiazepine
 8-chloro-6-(2-chlorophenyl)-1-methyl-4*H*-1,2,4-triazolo[4,3-*a*]-1,4-benzodiazepine
 Chloro-8 (chloro-2 phényl)-6 méthyl-1 4*H*-s-triazolo [4,3-*a*]-[benzodiazépine-1,4]
 Clorazolam
 Triazolamum

U-33030

®Alti-Triazolam	®Hypam	®Rilamir	®Triazolam NM
®Apo-Triazo	®Imsonium	Sanilent	®Triazolomel
®Apo-Triazolam	®Lighcall	®Somese	®Triazoral
®Asasion	®Novidorm	®Somniton	®Trilam
®Ascomarna	®Novo-Triolam	Somnil	®Trim
®Dumozolam	®Novodorm	Somnium	®Triram
®Gen-Triazolam	®Nu-Triazo	®Songar	®Trizam
®Halcion	®Nuctane	®Sumenan	®Trizol
Halicon	®Onirium	®Trialam	®Trycam
®Halrak	®Paruleron	®Triasan	®Zolmin

Trimeperidine - Trimépidine - Trimeperidina

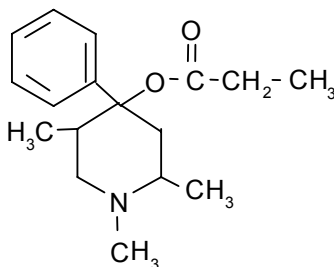
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{25}NO_2$

mol. wt. 275.4

% b. anh. 100

Sch. I (1961)



1,2,5-trimethyl-4-phenyl-4-propionoxypiperidine
 Triméthyl-1,2,5 phényl-4 propionoxy-4 pipéridine
 1,2,5-trimetil-4-fenil-5-propionoxipiperidina

(1,2,5-trimethyl-4-phenyl-4-piperidyl)propionat, -e
 1,2,5-trimethyl-4-phenyl-4-piperidinol propanoate (ester)
 1,2,5-trimethyl-4-phenyl-4-piperidinolpropanoat
 1,2,5-trimethyl-4-phenyl-4-propionoxy-piperidin
 1,2,5-trimethyl-4-phenyl-4-propionyl-oxypiperidine
 1,2,5-trimethyl-4-fenyl-4-propionoksy-piperidin
 1,2,5-trimethyl-4-fenylpiperidyl-(4)-propionat
 4-piperidinol, 1,2,5-trimethyl-4-phenyl-, propanoate (ester)
 Dimethylmeperidine
 Promedol, -um
 Propionsäure-(1,2,5-trimethyl-4-phenyl-4-piperidyl)-ester
 Trimeperidin, -um

Trimeperidine hydrochloride - Chlorhydrate de trimépidine - Clorhidrato de trimeperidina

$C_{17}H_{25}NO_2 \cdot HCl$

mol. wt. 311.9

% b. anh. 88.3

Isopromedol
 Promedol, -um

**3,4,5-trimethoxyamfetamine (TMA) -
 Triméthoxy-3,4,5 amfétamine (TMA) - 3,4,5-trimetoxianfetamina (TMA)**

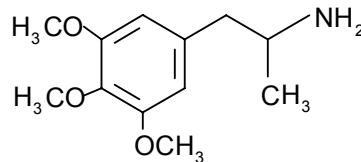
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{12}H_{19}NO_3$

mol. wt. 225.2

% b. anh. 100

Sch. I (1971)



(±)-3,4,5-trimethoxy- α -methylphenethylamine

(±)-triméthoxy-3,4,5 α -méthylphénéthylamine

(±)-3,4,5-trimetoxi- α -metilfenetilamina

(Triméthoxy-4,5,6 phényl)-2 méthyl-1 éthylamine
 1-(3,4,5-trimethoxyphenyl)propan-2-ylazan
 3,4,5-trimethoxyamphetamine
Alpha-methylmescaline
dl-3,4,5-trimethoxy-*alpha*-methylphenylethylamine
dl-3,4,5-trimetoxi-*alfa*-metilfeniletilamina
dl-triméthoxy-3,4,5 *alpha*-méthylphényléthylamine
 TMA-3,4,5
 Triméthoxy-3,4,5 amphétamine
 Trimethoxyphenyl-*beta*-amino-propane

3,4,5-trimethoxyamfetamine hydrochloride -
 Chlorhydrate de triméthoxy-3,4,5 amfétamine - Clorhidrato de 3,4,5-trimetoxianfetamina

$C_{12}H_{19}NO_3 \cdot HCl$

mol. wt. 261.7

% b. anh. 86.1

Vinylbital - Vinylbital - Vinilbital

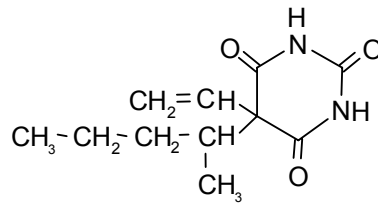
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{11}H_{16}N_2O_3$

mol. wt. 224.3

% b. anh. 100

Sch. IV (1971)



5-(1-methylbutyl)-5-vinylbarbituric acid
Acide (méthyl-1 butyl)-5 vinyl-5 barbiturique
Ácido 5-(1-metilbutil)-5-vinilbarbitúrico

(*R,S*)-5-(Pentan-2-yl)-5-vinylbarbitursäure
2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-ethenyl-5-(1-methylbutyl)-
5-(1-methylbutyl)-5-vinylhexahydropyrimidine-2,4,6-trione
5-ethenyl-5-(1-methylbutyl)-2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione
5-vinyl-5-(1-methylbutyl)barbituric acid
Butyvinal
Méthyl-1 butyl-5 vinyl-5 malonylurée
Vinylbarbital
Vinylbitone
Vinyamal, -um

JD 96

Bykonox
Optanom 100

®Optanox
®Speda

®Supoptanox

Zipeprol - Zipéprol - Zipeprol

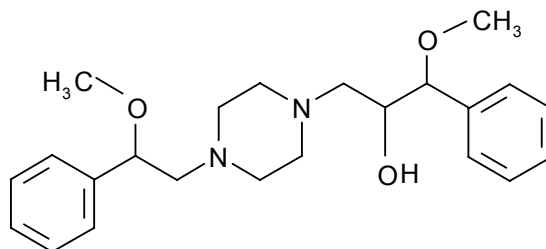
Synthetic substance - Substance synthétique - Sustancia sintética

 $C_{23}H_{32}N_2O_3$

mol. wt. 384.5

% b. anh. 100

Sch. II (1971)



α -(α -methoxybenzyl)-4-(β -methoxyphenethyl)-1-piperazineethanol
 α -(α -méthoxybenzyl)-4-(β -méthoxyphénéthyl)-1-pipérazineéthanol
 α -(α -metoxibencil)-4-(β -metoxifenetil)-1-piperazinaetanol

1-(2-hydroxy-3-methoxy-3-phenylpropyl)-4-(2-methoxy-2-phenylethyl)piperazine
 1-(2-methoxy-2-phenylethyl)-4-(2-hydroxy-3-methoxy-3-phenylpropyl)piperazine
 1-methoxy-3-[4-(2-methoxy-2-phenylethyl)piperazin-1-yl]-1-phenyl-2-propanol
 1-methoxy-3-[4-(2-methoxy-2-phenylethyl)piperazin-1-yl]-1-phenylpropan-2-ol
 1-methoxy-3-[4-(β -methoxyphenethyl)-1-piperazinyl]-1-phenyl-2-propanol
 1-piperazineethanol, 4-(2-methoxy-2-phenethyl)- α -(methoxyphenylmethyl)-1-
 4-(2-methoxy-2-phenylethyl)- α -(methoxyphenylmethyl)-1-piperazineethanol
 Zipeprol, -o, -um
 α -(α -methoxybenzyl)-4-(β -methoxyphenethyl)-1-piperazinethanol

Zipeprol dihydrochloride - Dichlorhydrate de zipéprol - Diclorhidrato de zipeprol $C_{23}H_{32}N_2O_3 \cdot 2HCl$

mol. wt. 457.4

% b. anh. 84.1

Zipéprol dichlorhydrate

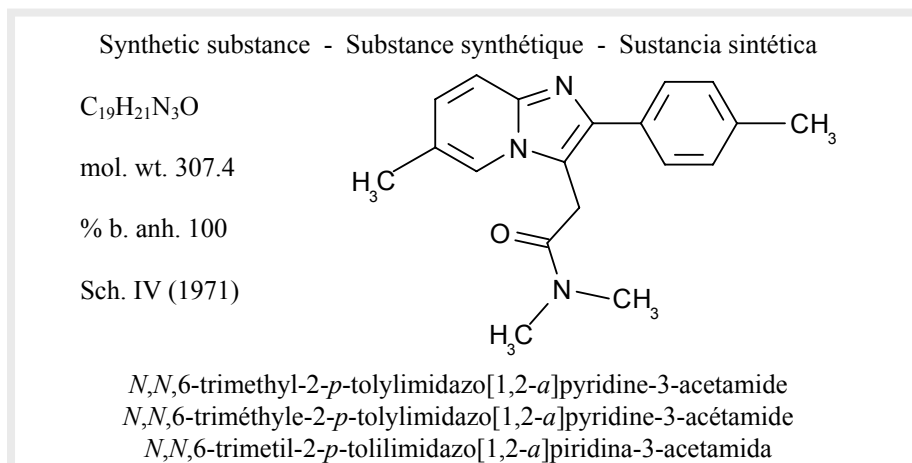
Zipeprol hydrochloride

 α -(α -methoxybenzyl)-4-(β -methoxyphenethyl)-1-piperazineethanol dihydrochloride

CERM-3024

Antiprol	®Delaviral	®Nantux	®Sousibim
Antituxil	®Delavital	®Ogyline	®Talasa
®Antituxil-Z	®Demetovix	®Oxiladin	®Tusigen
®Athos	®Devixil	Rescough	®Tusipriv
®Balutox	®Dovavixin	®Respilene	®Tussiflex
®Bechizolo	®Eritos	®Respilène	Zipelex
®Broncovis	®Eritós	®Respiral	®Zipertos
®Broncozina	®Frenotos	®Respirase	®Zipetoss
®Bronx	®Jactus	®Respirex	®Ziprol
®Centrum	K.U. Zipeprol HCl	®Restrín	®Zitoxil
®Chilvax	Mepha	®Sanotus	
®Citizeta	®Mirsol	®Santus	
®Coloplex		®Silentos	

Zolpidem – Zolpidem – Zolpidem



Imidazo[1,2-*a*]pyridine-3-acetamide, *N,N,6*-trimethyl-2-(4-methylphenyl)
N,N-dimethyl-2-[3-methyl-8-(4-methylphenyl)-1,7-diazabicyclo[4.3.0]nona-2,4,6,8-tetraen-9-yl]-acetamide
N,N-dimethyl-2-[4-methyl-8-(4-methylphenyl)-6,9-diazabicyclo[4.3.0]nona-2,4,7,9-tetraen-7-yl]-ethanamide
N,N-dimethyl-2-[6-methyl-2-(4-methylphenyl)imidazo[1,2-*a*]pyridin-3-yl]acetamide
N,N,6-trimethyl-2-(4-methylphenyl)imidazo[1,2-*a*]pyridine-3-acetamide
 Zolpidemum

SL-800750

Lorex

Zolpidem tartrate – Tartrate de zolpidem – Tartrato de zolpidem

(C₁₉H₂₁N₃O)₂ · C₄H₆O₆

mol. wt. 764.9

% b. anh. 80.2

(2*S,3S*)-2,3-dihydroxybutanedioic acid; *N,N*-dimethyl-2-[3-methyl-8-(4-methylphenyl)-1,7-diazabicyclo[4.3.0]nona-2,4,6,8-tetraen-9-yl]acetamide
 2,3-dihydroxybutanedioic acid; *N,N*-dimethyl-2-[4-methyl-8-(4-methylphenyl)-6,9-diazabicyclo[4.3.0]nona-2,4,7,9-tetraen-7-yl]-ethanamide
 Imidazo(1,2-*a*)-pyridine-3-acetamide, *N,N,6*-trimethyl-2-(4-methylphenyl)-, (2*R,3R*)-2,3-dihydroxybutanedioate (2:1)
 Imidazo[1,2-*a*]pyridine-3-acetamide, *N,N,6*-trimethyl-2-(4-methylphenyl)-, [*R*-(*R**, *R**)]-2,3-dihydroxybutanedioate (2:1)
N,N,6-trimethyl-2-(4-methylphenyl)imidazo[1,2-*a*]pyridine-3-acetamide L-(+)-tartrate (2 : 1)
N,N,6-trimethyl-2-*p*-tolylimidazo[1,2-*a*]pyridine-3-acetamide L-(+)-tartrate (2 : 1)
 Tartrate de zolpidem
 Tartrato de zolpidem
 Zolpidem hemitartrate
 Zolpidem L-(+)-Hemitartrate
 Zolpidemi tartras
 Zolpidem-tartrat

SL-800750-23N

Z

®Adormix
®Ambien
®Ambiz
®Amsic
®Balidorm
®Bikalm
®Cedrol
®Cymerion
®Dalparan
®Dormilam
®Dormosol
®Durnit
®Eanax
®Eudorm
®Hypnogen
®Ivadal
®Ivedal
®Lioram
®Mondeal

®Myslee
®Nimadorm
®Niotal
®Nitrest
®Nocte
®Nottem
®Nytamel
®Sanval
®Sedovalin
®Somit
®Somnil
®Somnipron
®Somno
®Sove
®Sovigen
®Stella
®Stilnoct
®Stilnox
®Sucedal

®Sumenan
®Zleep
®Zodorm
®Zodormdura
®Zoldem
®Zoldorm
®Zolirin
®Zolnod
®Zolpidem Helvepharm
®Zopidem Mepha
®Zopidem-ratiopharm
®Zolpidem Sandoz
®Zolpidem Winthrop
®Zolpihexal
®Zolpi-Lich
®Zolpi-Med
®Zolpinox
®Zonoct