### **Yellow List**

Annex to Forms A, B and C 57th edition, August 2018

### LIST OF NARCOTIC DRUGS **UNDER INTERNATIONAL CONTROL**

Prepared by the

#### INTERNATIONAL NARCOTICS CONTROL BOARD\*

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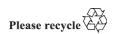
in accordance with the

Single Convention on Narcotic Drugs, 1961\*\*

Protocol of 25 March 1972 amending the Single Convention on Narcotic Drugs, 1961

Subsequently referred to as "1961 Convention".





On 2 March 1968, this organ took over the functions of the Permanent Central Narcotics Board and the Drug Supervisory Body, retaining the same secretariat and offices.

### **Purpose**

The Yellow List contains the current list of narcotic drugs under international control and additional relevant information. It has been prepared by the International Narcotics Control Board to assist Governments in completing the annual statistical reports on narcotic drugs (Form C), the quarterly statistics of imports and exports of narcotic drugs (Form A) and the estimates of annual requirements for narcotic drugs (Form B) as well as related questionnaires.

#### The Yellow List is divided into four parts:

- Part 1 provides a list of narcotic drugs under international control in the form of tables and is <u>subdivided into three sections</u>:
  - (1) the first section includes the narcotic drugs listed in Schedule I of the 1961 Convention as well as intermediate opiate raw materials;
  - (2) the second section includes the narcotic drugs listed in Schedule II of the 1961 Convention; and
  - (3) the third section includes the narcotic drugs listed in Schedule IV of the 1961 Convention.

#### Each section contains tables with 4 columns:

- In the 1<sup>st</sup> column, the International Drug System (IDS) Codes are provided for each scheduled narcotic drug. These codes are assigned to the controlled drugs in the INCB/UNODC drug control system databases containing all submitted statistical data.
- Narcotic drugs in Forms A, B, C submitted in XML format are as such encoded and can then be directly uploaded into the international drug control databases. **Wherever possible, electronic submission in XML format is preferred.**
- In order to facilitate identification of all scheduled narcotic drugs, existing CAS (Chemical Abstracts Service) registry numbers are included in the 2<sup>nd</sup> column. Please note that the absence of a CAS number does not mean that the narcotic drug concerned is not under international control but that the CAS registry number has not been available, as it is the case in some scheduled plant material.
- The drug names listed in the 3<sup>rd</sup> column correspond to the ones assigned to the narcotic drugs under international control as scheduled in the 1961 Convention and in the official notifications of the Secretary-General of the United Nations.
- International non-proprietary names (INN) recommended by the World Health Organization are printed in bold type.
- The chemical names/descriptions listed in the 4<sup>th</sup> column provide additional information for easier identification of the scheduled narcotic drugs.
- Part 2 provides a list of the preparations of narcotic drugs exempted from some provisions and included in Schedule III of the 1961 Convention.
- Part 3 provides a list (in alphabetical order) of names and trade names of known preparations of narcotic drugs listed in the Schedules of the 1961 Convention.

**Please note:** The frequent introduction of new preparations of narcotic drugs and the withdrawal of old ones by the pharmaceutical industry makes the regular updating of the present "Yellow List" necessary for the effectiveness of controls. In pursuit of this objective, the International Narcotics Control Board (INCB) maintains a database containing a list of such preparations. Therefore, Governments are requested to inform INCB of any additions, deletions or amendments that should be made to the present list.

**Part 4** contains tables showing the pure anhydrous drug content of esters, ethers and salts of narcotic drugs listed in the Schedules as well as the equivalents of certain extracts and tinctures, in terms of the pure anhydrous drug.

For more specific information on the names used for narcotic drugs under international control and preparations containing these narcotic drugs, as well as on chemical and structural formulae and other technical information, please see the "Multilingual Dictionary of Narcotic Drugs and Psychotropic Substances under International Control" (ST/NAR/1/REV.2).1

United Nations publication, Sales No. M.06.XI.16, December 2006; the publication can also be accessed via the INCB website http://www.incb.org/incb/en/narcotic-drugs/Yellowlist\_Forms/yellow-list.html.



# NARCOTIC DRUGS UNDER INTERNATIONAL CONTROL

# Section 1 Narcotic Drugs Included in Schedule I of the 1961 Convention

IDS CODE	CAS NO.	NARCOTIC DRUG	CHEMICAL NAME / DESCRIPTION
NA 001	25333-77-1	ACETORPHINE	3-O-acetyltetrahydro-7α-(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenooripavine (derivative of thebaine)
NA 015	101860-00-8	ACETYL-ALPHA-METHYLFENTANYL	N-[1-(α-methylphenethyl)-4-piperidyl]acetanilide
NA 019	3258-84-2	ACETYLFENTANYL	N-[1-(2-phenylethyl)-4-piperidyl]-N-phenylacetamide
NA 004	509-74-0	ACETYLMETHADOL	3-acetoxy-6-dimethylamino-4,4-diphenylheptane
NA 020	79279-03-1	ACRYLOYLFENTANYL (ACRYLFENTANYL)	N-phenyl-N-[1(2-phenylethyl) piperidin-4-yl]prop-2-enamide
NA 014	71195-58-9	ALFENTANIL	N-[1-[2-(4-ethyl-4,5-dihydro-5-oxo-1 <i>H</i> -tetrazol-1-yl)ethyl]-4-(methoxymethyl)-4-piperidinyl]- <i>N</i> -phenylpropanamide
NA 018	55154-30-8	AH-7921	3,4-dichloro- <i>N</i> -[(1-dimethylamino)cyclohexylmethyl]benzamide
NA 007	25384-17-2	ALLYLPRODINE	3-allyl-1-methyl-4-phenyl-4-propionoxypiperidine
NA 008	17199-58-5	ALPHACETYLMETHADOL	α-3-acetoxy-6-dimethylamino-4,4-diphenylheptane
NA 009	468-51-9	ALPHAMEPRODINE	$\alpha$ -3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine
NA 010	17199-54-1	ALPHAMETHADOL	lpha-6-dimethylamino-4,4-diphenyl-3-heptanol
NA 016	79704-88-4	ALPHA-METHYLFENTANYL	N-[1-(α-methylphenethyl)-4-piperidyl]propionanilide
NA 017	103963-66-2	ALPHA-METHYLTHIOFENTANYL	N-[1-[1-methyl-2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
NA 011	77-20-3	ALPHAPRODINE	lpha-1,3-dimethyl-4-phenyl-4-propionoxypiperidine
NA 012	144-14-9	ANILERIDINE	1-p-aminophenethyl-4-phenylpiperidine-4-carboxylic acid ethyl ester
NB 001	3691-78-9	BENZETHIDINE	1-(2-benzyloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
NB 002	14297-87-1	BENZYLMORPHINE	3-benzylmorphine
NB 003	17199-59-6	BETACETYLMETHADOL	$\beta$ -3-acetoxy-6-dimethylamino-4,4-diphenylheptane
NB 009	78995-10-5	BETA-HYDROXYFENTANYL	$N$ -[1-( $\beta$ -hydroxyphenethyl)-4-piperidyl]propionanilide
NB 010	78995-14-9	<i>BETA-</i> HYDROXY-3- METHYLFENTANYL	N-[1-( $eta$ -hydroxyphenethyl)-3-methyl-4-piperidyl]propionanilide
NB 004	468-50-8	BETAMEPRODINE	$\beta$ -3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine
NB 005	17199-55-2	BETAMETHADOL	eta-6-dimethylamino-4,4-diphenyl-3-heptanol
NB 006	468-59-7	BETAPRODINE	eta-1,3-dimethyl-4-phenyl-4-propionoxypiperidine
NB 007	15301-48-1	BEZITRAMIDE	1-(3-cyano-3,3-diphenylpropyl)-4-(2-oxo-3-propionyl-1-benzimidazolinyl)piperidine
NB 011	1169-70-6	BUTYRFENTANYL	N-phenyl-N-[1-(2-phenylethyl)-4-piperidinyl]butanamide
NC 001	8063-14-7	CANNABIS	the flowering or fruiting tops of the cannabis plant (resin not extracted)
NC 008	6465-30-1	CANNABIS RESIN, EXTRACTS and TINCTURES	the separated resin, crude or purified, obtained from the cannabis plant
NC 090	59708-52-0	CARFENTANIL	Methyl 1-(2-phenylethyl)-4-[phenyl(propanoyl)amino]piperidine-4-carboxylate
NC 002	3861-76-5	CLONITAZENE	2-(p-chlorobenzyl)-1-diethylaminoethyl-5-nitrobenzimidazole

IDS CODE	CAS NO.	NARCOTIC DRUG	CHEMICAL NAME / DESCRIPTION	
NC 003		Coca leaf	the leaf of the coca bush (plant material), except a leaf from which all ecgonine, cocaine and any other ecgonine alkaloids have been removed	
NC 004	50-36-2	COCAINE	methyl ester of benzoylecgonine (an alkaloid found in coca leaves or prepared by synthesis from ecgonine)	
NC 006	7125-76-0	CODOXIME	dihydrocodeinone-6-carboxymethyloxime (derivate of morphine)	
NC 020		CONCENTRATE OF POPPY STRAW	*Refer to Section entitled "Intermediate Opiate Raw Materials"	
NC 030			(below)	
NC 040 NC 050				
-	427.00.0	DESOMODDUNE	Dibudradacay marphina (dariyatiya of marphina)	
ND 002	427-00-9	DESOMORPHINE	Dihydrodesoxymorphine (derivative of morphine)	
ND 003	357-56-2	DEXTROMORAMIDE	(+)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine (dextro-rotatory isomer of moramide)	
ND 005	552-25-0	DIAMPROMIDE	N-[2-(methylphenethylamino)-propyl]propionanilide	
ND 006	86-14-6	DIETHYLTHIAMBUTENE	3-diethylamino-1,1-di-(2'-thienyl)-1-butene	
ND 007	28782-42-5	DIFENOXIN	1-(3-cyano-3,3-diphenylpropyl)-4-phenylisonipecotic acid	
ND 025	14357-76-7	DIHYDROETORPHINE	7,8-dihydro-7 <i>α</i> -[1-( <i>R</i> )-hydroxy-1-methylbutyl]-6,14- <i>endo</i> -ethanotetrahydrooripavine (derivative of etorphine)	
ND 009	509-60-4	DIHYDROMORPHINE	(derivative of morphine)	
ND 011	509-78-4	DIMENOXADOL	2-dimethylaminoethyl-1-ethoxy-1,1-diphenylacetate	
ND 012	545-90-4	DIMEPHEPTANOL	6-dimethylamino-4,4-diphenyl-3-heptanol	
ND 014	524-84-5	DIMETHYLTHIAMBUTENE	3-dimethylamino-1,1-di-(2'-thienyl)-1-butene	
ND 015	467-86-7	DIOXAPHETYL BUTYRATE	ethyl-4-morpholino-2,2-diphenylbutyrate	
ND 016	915-30-0	DIPHENOXYLATE	1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester	
ND 017	467-83-4	DIPIPANONE	4,4-diphenyl-6-piperidine-3-heptanone	
ND 018	3176-03-2	DROTEBANOL	3,4-dimethoxy-17-methylmorphinan-6 <i>β</i> ,14-diol	
NE 001	481-37-8	ECGONINE	its esters and derivatives which are convertible to ecgonine and cocaine	
NE 004	441-61-2	ETHYLMETHYLTHIAMBUTENE	3-ethylmethylamino-1,1-di-(2'-thienyl)-1-butene	
NE 006	911-65-9	ETONITAZENE	1-diethylaminoethyl-2-p-ethoxybenzyl-5-nitrobenzimidazole	
NE 007	14521-96-1	ETORPHINE	tetrahydro-7 <i>a</i> -(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenooripavine (derivative of thebaine)	
NE 008	469-82-9	ETOXERIDINE	1-[2-(2-hydroxyethoxy)-ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester	
NF 001	437-38-7	FENTANYL	1-phenethyl-4- <i>N</i> -propionylanilinopiperidine	
NB 012	244195-32-2	4-FLUOROISOBUTYRFENTANYL (4-FIBF, pFIBF)	N-(4-fluorophenyl)-N-(1-phenetylpiperidin-4-yl)isobutyramide	
NF 004	101345-66-8	FURANYLFENTANYL	N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]furan-2-carboxamide	
NF 002	2385-81-1	FURETHIDINE	1-(2-tetrahydrofurfuryloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester	
NH 001	561-27-3	HEROIN	diacetylmorphine (derivative of morphine)	
NH 002	125-29-1	HYDROCODONE	dihydrocodeinone (derivative of morphine)	
NH 003	2183-56-4	HYDROMORPHINOL	14-hydroxydihydromorphine (derivative of morphine)	

IDS CODE	CAS NO.	NARCOTIC DRUG	CHEMICAL NAME / DESCRIPTION	
NH 004	466-99-9	HYDROMORPHONE	dihydromorphinone (derivative of morphine)	
NH 005	468-56-4	HYDROXYPETHIDINE	4-m-hydroxyphenyl-1-methylpiperidine-4-carboxylic acid ethyl ester	
NI 001	466-40-0	ISOMETHADONE	6-dimethylamino-5-methyl-4,4-diphenyl-3-hexanone	
NK 001	469-79-4	KETOBEMIDONE	4-m-hydroxyphenyl-1-methyl-4-propionylpiperidine	
NL 004	125-70-2	LEVOMETHORPHAN <sup>2</sup>	(-)-3-methoxy-N-methylmorphinan	
NL 005	5666-11-5	LEVOMORAMIDE	(-)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine	
NL 006	10061-32-2	LEVOPHENACYLMORPHAN	(-)-3-hydroxy-N-phenacylmorphinan	
NL 007	77-07-6	LEVORPHANOL <sup>2</sup>	(-)-3-hydroxy-N-methylmorphinan	
NM 001	3734-52-9	METAZOCINE	2-hydroxy-2,5,9-trimethyl-6,7-benzomorphan	
NM 002	76-99-3	METHADONE	6-dimethylamino-4,4-diphenyl-3-heptanone	
NM 003	125-79-1	METHADONE INTERMEDIATE	4-cyano-2-dimethylamino-4,4-diphenylbutane	
NM 004	16008-36-9	METHYLDESORPHINE	6-methyl-∆ <sup>6</sup> -deoxymorphine (derivative of morphine)	
NM 005	509-56-8	METHYLDIHYDROMORPHINE	6-methyldihydromorphine (derivative of morphine)	
NM 017	42045-86-3	3-METHYLFENTANYL	N-(3-methyl-1-phenethyl-4-piperidyl)propionanilide	
NM 024	86052-04-2	3-METHYLTHIOFENTANYL	N-[3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide	
NM 006	143-52-2	METOPON	5-methyldihydromorphinone (derivative of morphine)	
NM 007	3626-55-9	MORAMIDE INTERMEDIATE	2-methyl-3-morpholino-1,1-diphenylpropane carboxylic acid	
800 MIV	469-81-8	MORPHERIDINE	1-(2-morpholinoethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester	
NM 009	57-27-2	MORPHINE	the principal alkaloid of opium and of opium poppy	
NM 009METH	125-23-5	MORPHINE METHOBROMIDE	AND OTHER PENTAVALENT NITROGEN MORPHINE DERIVATIVES including in particular the morphine- <i>N</i> -oxide derivatives, one of which is codeine- <i>N</i> -oxide	
NM 012	639-46-3	MORPHINE-N-OXIDE	(derivate of morphine)	
NM 018	13147-09-6	MPPP	1-methyl-4-phenyl-4-piperidinol propionate (ester)	
NM 045	41537-67-1	MT-45	1-cyclohexyl-4-(1,2-diphenylethyl)piperazine	
NM 013	467-18-5	MYROPHINE	Myristylbenzylmorphine (derivate of morphine)	
NN 003	639-48-5	NICOMORPHINE	3,6-dinicotinylmorphine (derivate of morphine)	
NN 004	1477-39-0	NORACYMETHADOL	(±)-α-3-acetoxy-6-methylamino-4,4-diphenylheptane	
NN 006	1531-12-0	NORLEVORPHANOL	(-)-3-hydroxymorphinan	
NN 007	467-85-6	NORMETHADONE	6-dimethylamino-4,4-diphenyl-3-hexanone	
800 NN	466-97-7	NORMORPHINE	demethylmorphine (derivate of morphine)	
NN 009	561-48-8	NORPIPANONE	4,4-diphenyl-6-piperidino-3-hexanone	
NO 011	101343-69-5	OCFENTANIL	<i>N</i> -(2-fluorophenyl)-2-methoxy- <i>N</i> -[1-(2-phenylethyl)piperidin-4-yl]acetamide	
NO 001	8008-60-4	OPIUM <sup>3</sup>	the coagulated juice of the opium poppy (plant species <i>Papaver</i> somniferum L.)	

Dextromethorphan and dextrorphan are not under international control.

For the calculation of estimates and statistics in accordance with the terms of the 1961 Convention, all preparations made direct from opium are considered to be opium (preparations).

If the preparations are not made directly from opium itself but are obtained by a mixture of opium alkaloids (as is the case, for example, with

If the preparations are not made directly from opium itself but are obtained by a mixture of opium alkaloids (as is the case, for example, with pantopon, omnopon and papaveretum), they should be considered as morphine (preparations).

IDS CODE	CAS NO.	NARCOTIC DRUG	CHEMICAL NAME / DESCRIPTION	
NO 010	467-04-9	ORIPAVINE	3-O-demethylthebaine	
NO 002	76-42-6	OXYCODONE	14-hydroxydihydrocodeinone (derivate of morphine)	
NO 003	76-41-5	OXYMORPHONE	14-hydroxydihydromorphinone (derivate of morphine)	
NF 003	90736-23-5	PARA-FLUOROFENTANYL	4'-fluoro-N-(1-phenethyl-4-piperidyl)propionanilide	
NP 026	64-52-8	PEPAP	1-phenethyl-4-phenyl-4-piperidinol acetate (ester)	
NP 001	57-42-1	PETHIDINE	1-methyl-4-phenylpiperidine-4-carboxylic acid ethyl ester	
NP 002	3627-62-1	PETHIDINE INTERMEDIATE A	4-cyano-1-methyl-4-phenylpiperidine	
NP 003	77-17-8	PETHIDINE INTERMEDIATE B	4-phenylpiperidine-4-carboxylic acid ethyl ester	
NP 004	3627-48-3	PETHIDINE INTERMEDIATE C	1-methyl-4-phenylpiperidine-4-carboxylic acid	
NP 005	467-84-5	PHENADOXONE	6-morpholino-4,4-diphenyl-3-heptanone	
NP 019	129-83-9	PHENAMPROMIDE	N-(1-methyl-2-piperidinoethyl)propionanilide	
NP 008	127-35-5	PHENAZOCINE	2'-hydroxy-5,9-dimethyl-2-phenethyl-6,7-benzomorphan	
NP 009	468-07-5	PHENOMORPHAN	3-hydroxy- <i>N</i> -phenethylmorphinan	
NP 010	562-26-5	PHENOPERIDINE	1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester	
NP 012	13495-09-5	PIMINODINE	4-phenyl-1-(3-phenylaminopropyl)piperidine-4-carboxylic acid ethyl ester	
NP 013	302-41-0	PIRITRAMIDE	1-(3-cyano-3,3-diphenylpropyl)-4-(1-piperidino)piperidine-4-carboxylic acid amide	
NP 014	77-14-5	PROHEPTAZINE	1,3-dimethyl-4-phenyl-4-propionoxyazacycloheptane	
NP 015	561-76-2	PROPERIDINE	1-methyl-4-phenylpiperidine-4-carboxylic acid isopropyl ester	
NR 001	510-53-2	RACEMETHORPHAN <sup>4</sup>	(±)-3-methoxy- <i>N</i> -methylmorphinan	
NR 002	545-59-5	RACEMORAMIDE	$(\pm)\text{-}4\text{-}[2\text{-methyl-}4\text{-}oxo\text{-}3\text{,}3\text{-}diphenyl\text{-}4\text{-}(1\text{-pyrrolidinyl})butyl]} morpholine$	
NR 003	297-90-5	RACEMORPHAN⁴	(±)-3-hydroxy- <i>N</i> -methylmorphinan	
NR 005	132875-61-7	REMIFENTANIL	1-(2-methoxycarbonylethyl)-4-(phenylpropionylamino)-piperidine-4-carboxylic acid methyl ester	
NS 001	56030-54-7	SUFENTANIL	N-[4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide	
NT 006	n/a	TETRAHYDROFURANYLFENTANYL (THF-F)	N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]tetrahydrofuran-2-carboxamide	
NT 001	466-90-0	THEBACON	Acetyldihydrocodeinone (acetylated enol form of hydrocodone)	
NT 002	115-37-7	THEBAINE	(an alkaloid of opium; also found in Papaver bracteatum)	
NT 005	1165-22-6	THIOFENTANYL	N-[1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide	
NT 003	20380-58-9	TILIDINE	(±)-ethyl- <i>trans</i> -2-(dimethylamino)-1-phenyl-3-cyclohexene-1-carboxylate	
NT 004	64-39-1	TRIMEPERIDINE	1,2,5-trimethyl-4-phenyl-4-propionoxypiperidine	
NU 001	121348-98-9	U-47700	3,4-dichloro- <i>N</i> -(2-dimethylamino-cyclohexyl)- <i>N</i> -methyl-benzamide	

AND the isomers, unless specifically excepted, of the drugs in this Schedule whenever the existence of such isomers is possible within the specific chemical designation;

the esters and ethers, unless appearing in another Schedule, of the drugs in this Schedule whenever the existence of such esters or ethers is possible;

the salts of the drugs listed in this Schedule, including the salts of esters, ethers and isomers as provided above whenever the existence of such salts is possible.

Dextromethorphan and dextrorphan are not under international control.

### Intermediate Opiate Raw Materials

Concentrate of poppy straw (CPS) is the intermediate material arising when any of the three varieties of poppy straw rich in codeine (C), morphine (M), or thebaine (T) has entered into a process for the concentration of its alkaloids and is subsequently referred to as "CPS (C)", "CPS (M)", "CPS (O)" or "CPS (T)". CPS originating from any of the three poppy straw varieties (PS (C), PS (M) and PS (T)) is presented in gross weight quantity (GW) which constitute the raw substance per se with the totality of its different alkaloids and impurities which it might contain. All varieties of CPS broken down in each of their respective anhydrous alkaloids content are listed in the table below.

w rich in morphine - CPS (M)			
CPS (M) GW	Gross weight of concentrate of poppy straw rich in morphine		
CPS (M) AMA	Anhydrous morphine alkaloid of concentrate of poppy straw rich in morphine		
CPS (M) ACA	Anhydrous codeine alkaloid of concentrate of poppy straw rich in morphine		
CPS (M) ATA	Anhydrous thebaine alkaloid of concentrate of poppy straw rich in morphine		
CPS (M) AOA	Anhydrous oripavine alkaloid of concentrate of poppy straw rich in morphine		
w rich in thebaine - CPS (T)			
CPS (T) GW	Gross weight of concentrate of poppy straw rich in thebaine		
CPS (T) ATA	Anhydrous thebaine alkaloid of concentrate of poppy straw rich in thebaine		
CPS (T) AMA	Anhydrous morphine alkaloid of concentrate of poppy straw rich in thebaine		
CPS (T) AOA	Anhydrous oripavine alkaloid of concentrate of poppy straw rich in thebaine		
CPS (T) ACA	Anhydrous codeine alkaloid of concentrate of poppy straw rich in thebaine		
w rich in oripavine - CPS (0)			
CPS (0) GW	Gross weight of concentrate of poppy straw rich in oripavine		
CPS (0) A0A	Anhydrous oripavine alkaloid of concentrate of poppy straw rich in oripavine		
12 CPS (0) AMA Anhydrous morphine alkaloid of concentrate of poppy straw rich in oripavine			
CPS (0) ATA	Anhydrous thebaine alkaloid of concentrate of poppy straw rich in oripavine		
CPS (0) ACA	Anhydrous codeine alkaloid of concentrate of poppy straw rich in oripavine		
w rich in codeine - CPS (C)			
CPS (C) GW	Gross weight of concentrate of poppy straw rich in codeine		
CPS (C) ACA	Anhydrous codeine alkaloid of concentrate of poppy straw rich in codeine		
CPS (C) AMA	Anhydrous morphine alkaloid of concentrate of poppy straw rich in codeine		
CPS (C) ATA	Anhydrous thebaine alkaloid of concentrate of poppy straw rich in codeine		
CPS (C) AOA	Anhydrous oripavine alkaloid of concentrate of poppy straw rich in codeine		
ontents contained in all varieties o	of CPS (M), CPS (C), CPS (T) and CPS (O)		
NC021+NC032+NC042+ NC052	Total anhydrous morphine alkaloid contained in all varieties of concentrate of poppy straw rich in morphine, thebaine, codeine and oripavine.		
NC022+NC034+NC044+ NC051	<b>Total anhydrous codeine alkaloid</b> contained in <u>all varieties</u> of concentrate of poppy straw rich in morphine, thebaine, codeine and oripavine.		
NC023+NC031+NC043+ NC053	Total anhydrous thebaine alkaloid contained in <u>all varieties</u> concentrate of poppy straw rich in morphine, thebaine, codeine and oripavine.		
NC024+NC033+NC041+ NC054	<b>Total anhydrous oripavine alkaloid</b> contained in <u>all varieties</u> of concentrate of poppy straw rich in morphine, thebaine, codeine and oripavine.		
,	CPS (M) AMA  CPS (M) ACA  CPS (M) ATA  CPS (M) AOA  V rich in thebaine - CPS (T)  CPS (T) GW  CPS (T) AMA  CPS (T) AOA  CPS (T) AOA  CPS (T) AOA  CPS (T) AOA  CPS (O) AOA  CPS (O) AMA  CPS (O) ATA  CPS (O) ACA  V rich in codeine - CPS (C)  CPS (C) GW  CPS (C) ACA  CPS (C) ACA  CPS (C) ATA  CPS (C) AOA  CPS (C) AOA		

The above substances are listed in order of their IDS codes.

## Section 2 Narcotic Drugs Included in Schedule II of the 1961 Convention

IDS CODE	CAS NO.	NARCOTIC DRUG	CHEMICAL NAME/DESCRIPTION
NA 002	3861-72-1	ACETYLDIHYDROCODEINE	(derivative of codeine)
NC 005	76-57-3	CODEINE	3-methylmorphine (derivate of morphine, alkaloid contained in opium and poppy straw)
ND 004	469-62-5	DEXTROPROPOXYPHENE	$\alpha$ -(+)-4-dimethylamino-1,2-diphenyl-3-methyl-2-butanol propionate (Dextro-rotary isomer of propoxyphene)
ND 008	125-28-0	DIHYDROCODEINE	(derivative of morphine)
NE 005	76-58-4	ETHYLMORPHINE	3-ethylmorphine (derivative of morphine)
NN 001	3688-66-2	NICOCODINE	6-nicotinylcodeine (derivative of morphine)
NN 002	808-24-2	NICODICODINE	6-nicotinyldihydrocodeine (derivative of morphine)
NN 005	467-15-2	NORCODEINE	N-demethylcodeine (derivative of morphine)
NP 011	509-67-1	PHOLCODINE	morpholinylethylmorphine (derivative of morphine)
NP 016	15686-91-6	PROPIRAM	N-(1-methyl-2-piperidinoethyl)-N-2- pyridylpropionamide

**AND** the isomers, unless specifically excepted, of the drugs in this Schedule whenever the existence of such isomers is possible within the specific chemical designation; the salts of the drugs listed in this Schedule, including the salts of the isomers as provided above whenever the existence of such salts is possible.

Section 3
Narcotic Drugs Included in Schedule IV of the 1961 Convention

IDS CODE	CAS NO.	NARCOTIC DRUG	CHEMICAL NAME/DESCRIPTION
NA 001	25333-77-1	ACETORPHINE	3- <i>O</i> -acetyltetrahydro-7 <i>α</i> -(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenooripavine (derivative of thebaine)
NA 015	101860-00-8	ACETYL-ALPHA-METHYLFENTANYL	N-[1-(α-methylphenethyl)-4-piperidyl]acetanilide
NA 019	3258-84-2	ACETYLFENTANYL	N-[1-(2-phenylethyl)-4-piperidyl]-N-phenylacetamide
NA 016	79704-88-4	ALPHA-METHYLFENTANYL	N-[1-(α-methylphenethyl)-4-piperidyl]propionanilide
NA 017	103963-66-2	ALPHA-METHYLTHIOFENTANYL	N-[1-[1-methyl-2-(2-thienyl)ethyl]-4- piperidyl]propionanilide
NB 009	78995-10-5	BETA-HYDROXYFENTANYL	N-[1-(β-hydroxyphenethyl)-4-piperidyl]propionanilide
NB 010	78995-14-9	<i>BETA</i> -HYDROXY-3- METHYLFENTANYL	<i>N</i> -[1-(β-hydroxyphenethyl)-3-methyl-4-piperidyl]propionanilide
NC 001	8063-14-7	CANNABIS (PLANT)	the flowering or fruiting tops of the cannabis plant (resin not extracted)
NC 008	6465-30-1	CANNABIS RESIN	the separated resin, crude or purified, obtained from the cannabis plant
NC 090	59708-52-0	CARFENTANIL	Methyl 1-(2-phenylethyl)-4-
			[phenyl(propanoyl)amino]piperidine-4-carboxylate
ND 002	427-00-9	DESOMORPHINE	dihydrodesoxymorphine (derivative of morphine)
NE 007	14521-96-1	ETORPHINE	tetrahydro-7 <i>a</i> -(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenooripavine (derivative of thebaine)
NH 001	561-27-3	HEROIN	Diacetylmorphine (derivative of morphine)
NK 001	469-79-4	KETOBEMIDONE	4-m-hydroxyphenyl-1-methyl-4-propionylpiperidine
NM 017	42045-86-3	3-METHYLFENTANYL	N-(3-methyl-1-phenethyl-4-piperidyl)propionanilide
NM 024	86052-04-2	3-METHYLTHIOFENTANYL	N-[3-methyl-1-[2-(2-thienyl)ethyl]-4- piperidyl]propionanilide
NM 018	13147-09-6	MPPP	1-methyl-4-phenyl-4-piperidinol propionate (ester)
NF 003	90736-23-5	PARA-FLUOROFENTANYL	4'-fluoro-N-(1-phenethyl-4-piperidyl)propionanilide
NP 026	64-52-8	PEPAP	1-phenethyl-4-phenyl-4-piperidinol acetate (ester)
NT 005	1165-22-6	THIOFENTANYL	N-[1-[2-(thienyl)ethyl]-4-piperidyl]propionanilide

AND the salts of the drugs listed in this Schedule whenever the formation of such salts is possible.



### PREPARATIONS OF NARCOTIC DRUGS EXEMPTED FROM SOME PROVISIONS AND WHICH ARE INCLUDED IN SCHEDULE III OF THE 1961 CONVENTION

#### Preparations of

 ACETYLDIHYDROCODEINE, CODEINE,

DIHYDROCODEINE, ETHYLMORPHINE,

NICOCODINE, NICODICODINE, NORCODEINE,

**PHOLCODINE** 

when compounded with one or more other ingredients and containing not more than 100 milligrams of the drug per dosage unit and with a concentration of not more than 2.5 per cent in undivided preparations.

#### PROPIRAM

containing not more than 100 milligrams of **PROPIRAM** per dosage unit *and compounded with* at least the same amount of methylcellulose.

#### 3. **DEXTROPROPOXYPHENE**

for oral use containing not more than 135 milligrams of **DEXTROPROPOXYPHENE** base per dosage unit or with a concentration of not more than 2.5 per cent in undivided preparations, provided that such preparations do not contain any substance controlled under the 1971 Convention on Psychotropic Substances.

#### 4. COCAINE

containing not more than 0.1 per cent of cocaine calculated as COCAINE base; and

#### **OPIUM or MORPHINE**

containing not more than 0.2 per cent of MORPHINE calculated as anhydrous MORPHINE base *and compounded with one or more other ingredients* and in such a way that the drug cannot be recovered by readily applicable means or in a yield which would constitute a risk to public health.

#### DIFENOXIN

containing, per dosage unit, not more than 0.5 milligrams of **DIFENOXIN** and a quantity of atropine sulfate equivalent to at least 5 per cent of the dose of **DIFENOXIN**.

#### 6. DIPHENOXYLATE

containing, per dosage unit, not more than 2.5 milligrams of **DIPHENOXYLATE** calculated as base and a quantity of atropine sulfate equivalent to at least 1 per cent of the dose of **DIPHENOXYLATE**.

- 7. Pulvis ipecacuanhae et opii compositus
  - 10 per cent OPIUM in powder;
  - 10 per cent ipecacuanha root, in powder well mixed with
  - 80 per cent of any other powdered ingredient containing no drug.
- 8. Preparations conforming to any of the formulas listed in this Schedule and mixtures of such preparations with any material which contains no drug.

# 3

## NAMES, SYNONYMS AND TRADE NAMES OF KNOWN PREPARATIONS OF NARCOTIC DRUGS LISTED IN THE SCHEDULES OF THE 1961 CONVENTION

This part contains a list in <u>alphabetical order</u> of names given to the narcotic drugs under international control and their known preparations in addition to the names listed in the respective Schedules of the 1961 Convention or Groups of the 1931 Convention. The names of narcotic drugs in the 1961 Convention and INNs are printed in bold type. They are accompanied by a page reference to part 1, where the chemical formulae and trivial names of narcotic drugs, if they exist, can be found. Synonyms and isomers are also cross-referenced to the names of the narcotic drugs as listed in Part 1 of this document, which includes other descriptions or their chemical names.

The other names (mainly synonyms or trade names) either apply to pure narcotic drugs, their salts or to preparations containing either the pure substance or its salt form; in such cases, reference is made to the designations in Part 1. Preparations containing narcotic drugs under international control may have the same name but different formulations, furthermore, the same names may be used for different drugs or preparations in different countries. In such cases, reference should be made to the composition as indicated on the product label, and the denomination for the substance in question should always be checked against its chemical designation or formula.

A preparation may contain, in addition to internationally controlled narcotic drugs, other non-controlled drugs. Such a preparation is subject to the same measures of control as the narcotic drug that it contains, and, if it contains more than one drug, to the measures applicable to the most strictly controlled of those narcotic drugs.

The list of trade names below is meant for reference only and cannot be considered exhaustive. As such, the absence of the name of a preparation containing a narcotic drug on the list does not necessarily imply that this preparation is not under international control. For further information on the names and the chemical and structural formula of the drugs, please see the *Multilingual Dictionary of Narcotic Drugs and Psychotropic Substances under International Control* (ST/NAR/1/REV.2).

- A -Abalgin → DEXTROPROPOXYPHENE Abcari / Abkari → OPIUM Abhini → OPIUM Abitran → CODEINE  $Abroncodid \rightarrow \mathsf{HYDROCODONE}$ Abstral → FENTANYL Acedicon(e) / Acedikon → THEBACON Acetapon → CODEINE **ACETORPHINE**  $\rightarrow$  p. 3, 8 ACETYL-ALPHA-METHYLFENTANYL → p. 3, 8 ACETYLDIHYDROCODEINE → p. 7 **ACETYLFENTANYL**  $\rightarrow$  p. 3, 8 ACETYLMETHADOL → p. 3 Acor meconicus → MORPHINE **ACRYLOYLFENTANYL** (ACRYLFENTANYL)  $\rightarrow p.3$ Actacode → CODEINE Actagen C → CODEINE Actifed → CODEINE Actiq → FENTANYL Actuss → PHOLCODINE Acugesil → CODEINE Acugest Co → CODEINE Acurate → CODEINE Acustop → CODEINE Acutussive → CODEINE Adalixin  $C \rightarrow CODEINE$ Adanon(e) → METHADONE Adaphol Linctus → PHOLCODINE Adco-Dol /-Sinnal /-Tussend → CODEINE Adibeta → CODEINE Adol compound → CODEINE Adolan → METHADONE Adolens → PETHIDINE Adoluron CC → CODEINE Aestocin → DIMENOXADOL Afebralgo → CODEINE Afi(h)m, Afina, Afium, Afi(y)un, Afjon, Afyo(u)n OPIUM Afluol → METHADONE Aftsinum Veshiul → CODEINE AG Tussin → HYDROCODONE

Aldolan → PETHIDINE Aletor compositum → CODEINE Alfast → ALFENTANIL Alfenta → ALFENTANIL ALFENTANIL → p. 3 Algafan / Algaphan → DEXTROPROPOXYPHENE Algantine → PETHIDINE Algedol → MORPHINE Algeril → PROPIRAM Algiacton → HYDROMORPHONE Algidol → CODEINE Algidon → METHADONE Algiespas → CODEINE Algifene → DEXTROPROPOXYPHENE Algil(ise) → PETHIDINE Algisedal → CODEINE Algispir → CODEINE Algiton → METHADONE Algocratine → CODEINE Algodex → DEXTROPROPOXYPHENE Algolisin(a / e) / Algolysin(e) → METHADONE Algolysin (Forte) (Teva) →
DEXTROPROPOXYPHENE Algopan → OPIUM Algophene → DEXTROPROPOXYPHENE Algophon → OPIUM Algo-Prolixan → DEXTROPROPOXYPHENE Algosyn → METHADONE Algovetan → METHADONE Algoxal(e) → METHADONE Alguidon → METHADONE Alguil → PETHIDINE Alidine → ANILERIDINE Allaudan → OPIUM Allay → HYDROCODONE Allerfrim → CODEINE ALLYLPRODINE  $\rightarrow p$ . 3 Alodan → PETHIDINE Alopon → OPIUM Alor → HYDROCODONE Alperidine → ALLYLPRODINE ALPHACETYLMETHADOL → p. 3  $\overline{\text{ALPHAMEPRODINE}} \rightarrow p. 3$ **ALPHAMETHADOL**  $\rightarrow p$ . 3 ALPHA-METHYLFENTANYL → p. 3, 8

**ALPHA-METHYLTHIOFENTANYL** → p. 3, 8

Alphamin → ALPHAMETHADOL

**ALPHAPRODINE** → p. 3 Alt(hr)ose → METHADONE Alvodine → PIMINODINE Amacodone → HYDROCODONE Amaphen → CODEINE  $\stackrel{\cdot}{\mathsf{Ambenyl}} \to \mathsf{CODEINE} / \mathsf{HYDROCODONE}$ Ambi → HYDROCODONE Amgenal → CODEINE Amidalgon → DIOXAPHETYL BUTYRATE Amidiaz -> MORPHINE Amidol → DIMEPHEPTANOL Amidon(a / e) → METHADONE Amidosan → METHADONE Aminobutene/o → DIMETHYLTHIAMBUTENE Amiorel → CODEINE  $\mathsf{Amogel} \to \mathsf{OPIUM}$ Amphion → OPIUM Amphosedal → PETHIDINE Amtussin → HYDROCODONE Ana(I)morp → MORPHINE Anacin → CODEINE Anadol → ALPHAPRODINE Anafebrul / Anafébryl → PHOLCODINE Anakod → CODEINE Analfin → MORPHINE Analgilasa → CODEINE Analgol → CODEINE Analgplus → CODEINE Anaplex HD → HYDROCODONE Ancasal → CODEINE Andolor → TILIDINE Anexsia → HYDROCODONE **ANILERIDINE**  $\rightarrow p$ . 3 Anilerine  $\rightarrow$  ANILERIDINE Anodynos DHC  $\rightarrow$  HYDROCODONE Anolor DH5 → HYDROCODONE Anopridine → PIMINODINE Antalgin → RACEMORPHAN Antalvic → DEXTROPROPOXYPHENE Antid(u)ol  $\rightarrow$  PETHIDINE Antiflu → CODEINE Anti-Gripe  $\rightarrow$  CODEINE Antigrippine (C, Midy) → CODEINE Antipyn (forte) → CODEINE Antispasmin(e) → PETHIDINE Antituss(ivum) → PETHIDINE Antitussivum Bürger → CODEINE /

DIHYDROCODEINE

**AH-7921** → p. 3

Ahifen / Ahiphena → OPIUM

Alcopan, Alcoponum → OPIUM

Alc(i)o(d)id → DEXTROMORAMIDE

Antoin  $\rightarrow$  CODEINE  $\mathsf{Betacod} \to \mathsf{CODEINE}$ - C -Antussan codein → CODEINE **BETA-HYDROXY-3-METHYLFENTANYL** Calcidrine → CODEINE APA → DEXTROPROPOXYPHENE  $\rightarrow$  p. 3, 8

<u>BETA-HYDROXYFENTANYL</u>  $\rightarrow$  p. 3, 8 Caldomine (DH) → HYDROCODONE
Calgluquine → CODEINE
Calmamid → HYDROCODONE APC → CODEINE BETAMEPRODINE  $\rightarrow p$ . 3
BETAMETHADOL  $\rightarrow p$ . 3
BETAPRODINE  $\rightarrow p$ . 3
Betapyn  $\rightarrow$  CODEINE Apex → CODEINE Aphim, Aphin(a / e) → OPIUM Apiretal codeina → CODEINE Apodol → ANILERIDINE Calmodid → HYDROCODONE Calmoplex → CODEINE . Calmydone → HYDROCODONE Apolo Morfina → MORPHINE Aporex → DEXTROPROPOXYPHENE Bexol → CODEINE Calmylin → CODEINE BEZITRAMIDE  $\rightarrow p$ . 3 Biatos  $\rightarrow$  HYDROCODONE Camphodionyl → ETHYLMORPHINE Canges HC / XP → HYDROCODONE . Appo → OPIUM Aprodine codeine → CODEINE Arcana expectorant / Linctus → CODEINE  ${\sf Bicodein} \to {\sf DIHYDROCODEINE}$  $\frac{\textbf{CANNABIS}}{\textbf{CANNABIS}} \rightarrow \textit{p. 3, 8}$   $\frac{\textbf{CANNABIS}}{\textbf{CANNABIS}} = \textbf{EXTRACTS} \rightarrow \textit{p. 3}$ Bi-cotussin → HYDROCODONE Arcanagesic → CODEINE Arcedol → CODEINE  ${\sf Bimethadol(um)} \to {\sf DIMEPHEPTANOL}$ CANNABIS RESIN  $\rightarrow p$ . 3 CANNABIS TINCTURES  $\rightarrow p$ . 3 Canovex  $\rightarrow$  DEXTROPROPOXYPHENE Biocalyptol pholcodine → PHOLCODINE Biocodon(e) → HYDROCODONE Ardicat → FENTANYL Ardinex → CODEINE Biocoussin → HYDROCODONE Capadex → DEXTROPROPOXYPHENE Biodone → METHADONE Aristopon → OPIUM CARFENTANIL → p. 3, 8
Capros → MORPHINE
Captol → CODEINE Arkodin → CODEINE / ETHYLMORPHINE Biohisdex DHC  $\rightarrow$  HYDROCODONE Aromarona, -e → LEVORPHANOL Biohisdine → HYDROCODONE Biomorfil → HYDROMORPHONE Artifene (N) → DEXTROPROPOXYPHENE Carbetidin(a/e) → ETOXERIDINE Cardanon → OXYCODONE Asalen Linctus → CODEINE Ascomp cod. → CODEINE Asekod → CODEINE  $\begin{array}{l} \mbox{Bionin(e)} / \mbox{Bionone} \rightarrow \mbox{OXYCODONE} \\ \mbox{Biophyl} \rightarrow \mbox{HYDROMORPHONE} \\ \mbox{Biopon} \rightarrow \mbox{OPIUM} \end{array}$ Cardiasol Paracodina → DIHYDROCODEINE Cardiazol → DIHYDROCODEINE Biphéná → PETHIDINE Biphenal → HYDROXYPETHIDINE / Aseptobron Unicap → HYDROCODONE Aseptone → METHADONE Asmalina → PETHIDINE Cardiostenol → MORPHINE Celldolor → TILIDINE Centrac → TILIDINE . PETHIDINE  $\mathsf{Bisoltus} \to \mathsf{CODEINE}$ Asodal → CODEINE Centrac → IILIDINE
Centralg(u)in(e) → PETHIDINE
Cephalguine → METHADONE
Cerebrol → CODEINE
Ceta Plus → HYDROCODONE
Cetalgin(e) → METHADONE
Cetarin → RACEMORPHAN
Cetarin → RACEMORPHAN Aspalgin → CODEINE  $\mathsf{Bisolvomed} \to \mathsf{CODEINE}$ Bisolvon (compositum) → CODEINE Asprodeine → CODEINE Bispectin → CODEINE Boncodal → OXYCODONE Assicodid → HYDROCODONE  ${\sf Assilaudid(e)} \to {\sf HYDROMORPHONE}$ Asthmarette → DIMETHYLTHIAMBUTENE Astramorph PF → MORPHINE Atasol 8 / 15 / 30 → CODEINE  $Brevafen \rightarrow ALFENTANIL$ Bromalgina → CODEINE Bromarest → CODEINE Cetogin(e) → KETOBEMIDONE Cibalen → CODEINE Atenorax → ETOXERIDINE  $\mathsf{Bromcomp} \to \mathsf{HYDROCODONE}$ Cibalgin compositum N → CODEINE Atenos → ETOXERIDINE Bromeine → CODEINE Ciclotos → CODEINE Atoxicodan → OXYCODONE Bromhexine compound → CODEINE Cidantos (balsámico) → CODEINE Cimadon → PIMINODINE Cimex → CODEINE Atropial → OPIUM Bromocod N, Bromocodeina → CODEINE Atuss EX / G / HD / HS / HX / MR / MS Bromocodyl → CODEINE Bromophar → CODEINE → HYDROCODONE Cinnamylcocaine → ECGONINE Bromopial → OPIUM
Bromotuss → CODEINE
Bromph HD → HYDROCODONE Aydolid codeina → CODEINE Azdone → HYDROCODONE Citiral hydrocallie → ECGON Citarin → RACEMORPHAN Cito(mo)rfina → MORPHINE Citodon → CODEINE Azur compositum (SC)  $\rightarrow$  CODEINE Brompheramine → CODEINE
Bromplex HD → HYDROCODONE
Bromtussia DC → CODEINE
Bronchalène → PHOLODINE Citra (Forte) → HYDROCODONE Claradol codeine → CODEINE - B -Clarix → PHOLCODINE B & O  $\rightarrow$  OPIUM  $B Tuss \rightarrow HYDROCODONE$ Cleartuss → HYDROCODONE Bronchobel → CODEINE Cliradin, Cliradon → KETOBEMIDONE  $\mathsf{Baldon} \to \mathsf{DIMETHYLTHIAMBUTENE}$ Bronchocodin(e) → CODEINE/ HYDROCODONE Clobedol(um)  $\rightarrow$  CLONITAZENE <u>CLONITAZENE</u>  $\rightarrow$  p. 3 Cloro Nona  $\rightarrow$  METHADONE Baltussin HC → HYDROCODONE  $\mathsf{Ban}\,\mathsf{Pain}\to\mathsf{CODEINE}$  $Bronchofluid \to CODEINE$ Bancap HC → HYDROCODONE Bronchoforton → CODEINE Bronchol (N) → CODEINE Cloruro Mórfico → MORPHINE
Cluyer → PETHIDINE
Co Dafalgan→ CODEINE Ban-Tuss  $\rightarrow$  HYDROCODONE Bardon T  $\rightarrow$  DIMETHYLTHIAMBUTENE Broncholate CS / Forte → CODEINE Beactafed → CODEINE  $Bronchosedal \to CODEINE$ Co Gesic → HYDROCODONE Co(t)uss-V → HYDROCODONE Co-actifed → CODEINE Beatryl → FENTANYL Broncho-Tussin → MORPHINE Bronchotussine → CODEINE Beinsi → OPIUM Bekadid → HYDROCODONE Bekylan → HYDROCODONE Broncodein(a / e) → CODEINE Cobatone → DIMETHYLTHIAMBUTENE Broncodid (longum) → HYDROCODONE Belacodid → CODEINE Coboroftalmina → COCAINE Broncoton → CODEINE Broncovital → CODEINE Coca base → COCA LEAF

COCA LEAF

→ p. 3

Coca paste → COCAINE Bellalgina → PETHIDINE  $Belox \rightarrow PHOLCODINE$ Bronpax → CODEINE / ETHYLMORPHINE Bemidon(e) → HYDROXYPETHIDINE Bronpect → CODEINE
Bronquibasol→ CODEINE
Brontex → CODEINE Benadryl CD / N → CODEINE  $\dot{\text{Cocaethylene}} \rightarrow \text{ECGONINE}$  $\frac{\text{COCAINE}}{\text{Cocilix}} \rightarrow p. 3$   $\frac{\text{Cocilix}}{\text{Cocilix}} \rightarrow \text{CODEINE}$ Benamine Expectorans → CODEINE Benarcos → OXYCODONE Brontuss → DIHYDROCODEINE Brosol → CODEINE Cocilix → CODEINE
Cocillana → ETHYLMORPHINE
Co-cod APAP → CODEINE
Co-codamol → CODEINE
Co-codaprin → CODEINE
Codabrol → CODEINE Benycaps  $\rightarrow$  CODEINE Benylin AP / CD  $\rightarrow$  CODEINE BENZETHIDINE  $\rightarrow$  p. 3 Benzokodin  $\rightarrow$  CODEINE Brovex  $HC \rightarrow HYDROCODONE$ Bupafen → FENTANYL Burgodin → BEZITRAMIDE  ${\sf Benzorphanol} \to {\sf LEVOPHENACYLMORPHAN}$ Buscalginol → CODEINE Codacamol forte → CODEINE Benzoylecgonin(e) → ECGONINE Butalg(u)in(a / e)  $\rightarrow$  METHADONE **BUTYRFENTANYL**  $\rightarrow$  p. 3 **BENZYLMORPHINE** → p. 3 Codacetyl → CODEINE Bepro → CODEINE Codadrill → CODEINE Bersicaran N  $\rightarrow$  CODEINE BETACETYLMETHADOL  $\rightarrow$  p. 3 Codaewon → DIHYDROCODEINE Co-dafalgan → CODEINE

 $\begin{array}{l} \text{Cofacodid(e)} \rightarrow \text{HYDROCODONE} \\ \text{Cofadicon} \rightarrow \text{THEBACON} \end{array}$  $\mathsf{Codafen} \to \mathsf{CODEINE}$  $\mathsf{Darosed} \to \mathsf{CODEINE}$  $Codal \rightarrow HYDROCODONE$ Darval → DEXTROPROPOXYPHENE Cofalaudid(e) → HYDROMORPHONE Darvocet N → DEXTROPROPOXYPHENE  $\mathsf{Codalan} \to \mathsf{CODEINE}$  $\mathsf{Codalgin}\,(\mathsf{plus}) \to \mathsf{CODEINE}$ Cofena → CODEINE Darvon N / with ASA Codamed, Codamine → CODEINE → DEXTROPROPOXYPHENE Cofendyl → CODEINE Codan → HYDROCODONE Co-aesic → CODEINE Darvotran → DEXTROPROPOXYPHENE Codanin(phen) → CODEINE Codant → CODEINE Dauran → DEXTROPROPOXYPHENE Colapsil → DEXTROPROPOXYPHENE Colchimax → OPIUM Davenol → PHOLCODINE Codapane → CODEINE Codasel → CODEINE Coldcough XP → HYDROCODONE Deatussan → NORMETHADONE Decohistine → CODEINE Coldeks → CODEINE Colestase → DIPHENOXYLATE Colirousi-sedatif → COCAINE  $\mathsf{Codate} \to \mathsf{CODEINE}$ Deconamine  $CX \rightarrow HYDROCODONE$ Cod-efferalgan → CODEINE Codefilona → CODEINE  $\mathsf{Deconsal} \to \mathsf{CODEINE}$ Colonaid → DIPHENOXYLATE Defrol → DEXTROPROPOXYPHENE Codeidol → CODEINE Colphen → CODEINE Dehace, Dehacodin → DIHYDROCODEINE Colrex→ CODEINE  $\mathsf{Codeigene} \to \mathsf{CODEINE}$ Deksofen / Dekzofen CODEINE  $\rightarrow p$ . 7 Codeinfos  $\rightarrow$  CODEINE Combaren→ CODEINE → DEXTROPROPOXYPHENE Compraigy  $\rightarrow$  CODEINE Comtussin HC  $\rightarrow$  HYDROCODONE CONCENTRATE OF POPPY STRAW  $\rightarrow$  p. 4 Delcaine → COCAINE
Demer(-)Idine → PETHIDINE
Demerol (APAP) → PETHIDINE Codeinjuste → CODEINE Codeinol → CODEINE Codeinon(a) → OXYCODONE Codeinum phosphoricum Compretten Condasin → HYDROCODONE Demidone → HYDROXYPETHIDINE Conduretas → CODEINE Demo(tussil) → CODEINE Demulcin → CODEINE Demusin → ETHYLMORPHINE Contalgan, Contalgin → MORPHINE Contradol → PETHIDINE CODEINE Codeisan → CODEINE Codelasa → CODEINE / ETHYLMORPHINE Contralorin forte → DEXTROPROPOXYPHENE Denoral → PHOLCODINE Depain (plus) → CODEINE
Dephedrine → CODEINE
Deprancol → DEXTROPROPOXYPHENE Codelix, -um → CODEINE Contraneural → CODEINE Contrapect (N) → CODEINE Codenfan → CODEINE  $\mathsf{Codenon} \to \mathsf{OXYCODONE}$ Contugesic (retard) → DIHYDROCODEINE Cophene XP → HYDROCODONE Copholco(ids) → PHOLCODINE Cophylac → NORMETHADONE  $\mathsf{Codenur} \to \mathsf{CODEINE} \, / \, \mathsf{ETHYLMORPHINE}$ Depridol → METHADONE Deproist → CODEINE Codeophen → CODEINE Codepect → CODEINE Depromic → DEXTROPROPOXYPHENE Codephal → CODEINE Coderan → CODEINE Coralgesic → CODEINE Depronal (retard) Corbar → CODEINE → DEXTROPROPOXYPHENE Depsocaine → COCAINE Deptadol → METHADONE  $\mathsf{Coderit} \to \mathsf{CODEINE}$ Corex → CODEINE Codermyl AH→ HYDROCODONE Codesan → CODEINE Coricidin codeine → CODEINE Coristex → HYDROCODONE Dequa-coff → CODEINE Desenfriol → HYDROCODONE
Desinflam Compuesto → Codesona → HYDROCODONE Coristine  $DH \rightarrow HYDROCODONE$ Codethyline, Codetilina (Eucaliptolo Hè) Cormorphin(e) → HYDROCODONE Corutol (DH) → HYDROCODONE Cosalgesic → DEXTROPROPOXYPHENE Cosanyl → ETHYLMORPHINE → ETHYĽMORPHINÈ DEXTROPROPOXYPHENE Codetol (PM) → CODEINE Cod-guaiacol → CODEINE <u>DESOMORPHINE</u> → p. 4, 7 Desone → DESOMORPHINE Codhydrin(e) → DIHYDROCODEINE Cosil → HYDROCODONE Detussin → HYDROCODONE Deucotos → CODEINE Devasko → CODEINE Codi OPT → CODEINE Co-sudafed → CODEINE Codical → CODEINE Cosylan → ETHYLMORPHINE Develin AS / retard  $Codicap \rightarrow CODEINE$ Cotanal-65 → DEXTROPROPOXYPHENE Codiclear → HYDROCODONE Cotatate, Cotate DH → HYDROCODONE DEXTROPROPOXYPHENE  $Codicompren \rightarrow CODEINE$ Cotenol → CODEINE Dexofen → DEXTROPROPOXYPHENE Codicontin(e) → DIHYDROCODEINE Codidol (Retard) → DIHYDROCODEINE  ${\sf Dexprofeno} \to {\sf DEXTROPROPOXYPHENE}$  $Cotidone \rightarrow METHADONE$ Cotridin → CODEINE Dextrocaine → COCAINE Codidoxal → CÓDEINE Cotrifed → CODEINE Dextrogesic → DEXTROPROPOXYPHENE DEXTROMORAMIDE  $\rightarrow p.4$ DEXTROPROPOXYPHENE  $\rightarrow p.7$ Cotussate → CODEINE Covan → CODEINE Codiforton → CODEINE Codimal (DH)  $\rightarrow$  CODEINE Codinan, -on, -ovo → HYDROCODONE Coveral → CODEINE Dextroref → DEXTROPROPOXYPHENE Codipar → CODEINE Creosolactol → CODEINE Dezopon → OPIUM Curadol → HYDROCODONE Codipertussin → CODEINE Codipront (CUM /mono) → CODEINE DF 118 → DIHYDROCODEINE Curibronches → CODEINE Dhamotil → DIPHENOXYLATE Cyclimorph → MORPHINE Cycofed → CODEINE Dhasedyl → CODEINE

DHC 60 / Continus / Mundipharma / Plus

→ DIHYDROCODEINE Codisol → PHOLCODINE Coditine → METHADONE Cymidon → KETOBEMIDONE Coditrate → HYDROCODONE Codituss DH  $\rightarrow$  HYDROCODONE Cyndal → CODEINE Diacetylmorphine → HEROIN Cytuss → HYDROCODONE Codivis → CODEINE Dia-Check, Dia-Guard forte Codlin → CODEINE Chalamonal → FENTANYL Chandu → OPIUM Diacodon → THEBACON
Diaction → DIPHENOXYLATE Codocalyptol → CODEINE Codocept → CODEINE Chem(-)Tuss(in HC) → HYDROCODONE Diadone → METHADONE Codoforme → CODEINE Chemdal HD → HYDROCODONE Dialgirex → DEXTROPROPOXYPHENE Chemhisdex DHC → HYDROCODONE
China White → ALPHA-METHYLFENTANYL Diaminon, Diamone → METHADONE  $\mathsf{Codol} \to \mathsf{CODEINE}$ Diamorphine → HEROIN  $\mathsf{Codone} \to \mathsf{HYDROCODONE}$ Diamotril → DIPHENOXYLATE

DIAMPROMIDE → p. 4

Dianona(e) → METHADONE  $\begin{array}{l} \text{Chiquitone} \rightarrow \text{DIMETHYLTHIAMBUTENE} \\ \text{Chlorgest} \rightarrow \text{HYDROCODONE} \end{array}$  $Codotuss \rightarrow HYDROCODONE$ Codotussyl → PHOLCODINE  $Codox \rightarrow DIHYDROCODEINE$ Chlorphen HD → HYDROCODONE  $\frac{\texttt{CODOXIME}}{\texttt{Codydramol}} \rightarrow \textit{p. 3}$   $\texttt{Codydramol} \rightarrow \texttt{DIHYDROCODEINE}$ Diantalvic → DEXTROPROPOXYPHENE
Diaphine → HEROIN Codyl (N depot) → CODEINE Codylin → PHOLCODINE Diaphorm → HEROIN Dia-Quel → OPIUM Dacartil → NORMETHADONE Dafalgan → CODEINE Coedefen → CODEINE  $Diarcalm \rightarrow CODEINE$ Dalmacol → HYDROCODONE Co-Efferalgan → CODEINE Cofacodal → OXYCODONE Diarest → DIPHENOXYLATE Daloxen → DEXTROPROPOXYPHENE Damaset, -on (-)P → HYDROCODONE Diarsed → DIPHENOXYLATE

Diastay → OPIUM Disprin forte  $\rightarrow$  CODEINE Dolstop → CODEINE Diastop → DIPHENOXYLATE Distalgesic (soluble) Doltard → MORPHINE Diatab → DIPHENOXYLATE → ĎEXTROPROPOXYPHENE Dolvanol → PETHIDINE Diatrol → DIPHENOXYLATE  $\mathsf{Disufen} \to \mathsf{SUFENTANIL}$ Dolviran → CODEINE Distussin HC → HYDROCODONE
Do(dona)I → PETHIDINE
Docdol → CODEINE
Docsed → CODEINE Dia-tuss → PHOLCODINE Domanid → METHADONE Domopon → OPIUM
Donatussin DC → HYDROCODONE
Donnagel PG → OPIUM Dico → DIHYDROCODEINE Dico(dal) → HYDROCODONE Dicodethal → HYDROCODONE Donopen → FENTANYL
Doraphen → DEXTROPROPOXYPHENE  $Dicodid(e) \rightarrow HYDROCODONE$  $Dolacet \rightarrow HYDROCODONE$ Doladamon (P) → CODEINE Dolafin → METHADONE Dicodin → DIHYDROCODEINE Dicodinon → HYDROCODONE Dicodrine → HYDROCODONE Dorexol → METHADONE Dorlise → TILIDINE
Dornot → PETHIDINE Dolagesic → HYDROCODONE Dolamid(e), Dolamin(a) → METHADONE Dolan → DEXTROPROPOXYPHENE Dicomal DH → HYDROCODONE Dorsanvite → OXYCODONE Dosicodid → HYDROCODONE Diconal → DIPIPANONE Dolanquifa(mine) → PETHIDINE Diconon(a/e) → HYDROCODONE Dicosed → HYDROCODONE Dolantal → PETHIDINE Dosilantin(e/o) → PETHIDINE  $Dicosol \rightarrow HYDROCODONE$  $Dolantin \rightarrow PETHIDINE$ Dostil → CODEINE Doxaphene → DEXTROPROPOXYPHENE DP 1 / 2 / 3 → CODEINE Dicotrate → HYDROCODONE Dolaphine → METHADONE  $Dicovix \rightarrow HYDROCODONE$ Dolar(ga)n(e) → PETHIDINE  $\mathsf{Dicton} \to \mathsf{CODEINE}$ Dolaremil → PETHIDINE Drocode → DIHYDROCODEINE Didor Continus → DIHYDROCODEINE
Didrate → DIHYDROCODEINE /
HYDROCODONE Dolaril, Dolarin → PETHIDINE  $Dromoran \rightarrow LEVORPHANOL$ DROTEBANOL → p. 4 DTF → METHADONE Dolasan → DEXTROPROPOXYPHENE Dolatal / Dolatol / Doletol → PETHIDINE Diethibutin  $\rightarrow$  DIETHYLTHIAMBUTENE DIETHYLTHIAMBUTENE  $\rightarrow p$ . 4 Dualgin → MORPHINE Ducodal → OXYCODONE  $Dolcontin \rightarrow DIHYDROCODEINE / MORPHINE$ Dolcontral → PETHIDINE Dolcsona → METHADONE DIFENOXIN → p. 4 Dihydrin → DIHYDROCODEINE Dunaphorine → MORPHINE Duocet → HYDROCODONE Dolenal → PETHIDINE DIHYDROCODEINE  $\rightarrow p$ . 7 DIHYDROETORPHINE  $\rightarrow p$ . 4  $\begin{array}{l} \mathsf{Duodin} \to \mathsf{HYDROCODONE} \\ \mathsf{Duponil} \to \mathsf{CODEINE} \end{array}$  $\mathsf{Dolene} \to \mathsf{DEXTROPROPOXYPHENE}$  $\mathsf{Dolent}(\mathsf{i})\mathsf{al} \to \mathsf{PETHIDINE}$ Duradal HD → HYDROCODONE Dolesona(e) → METHADONE Dihydrohydroxycodeinone → OXYCODONE DIHYDROMORPHINE → p. 4 Dihydrone → OXYCODONE Diidrodin → DIHYDROCODEINE Duradyne → HYDROCODONE Duragesic (TTS) → FENTANYL Duralmor LP → MORPHINE Dolestin(e) → PETHIDINE Doleval → PETHIDINE Dolfin → PETHIDINE Duramorph (PF) → MORPHINE Duraspan → CODEINE  $Dikodid \rightarrow HYDROCODONE$ Dolforin → FENTANYL Dilaudid(e/en) → HYDROMORPHONE Dilaudid-5, /-Atropin, /-HP Dolgesic codeina → CODEINE Dolin(al/e) → PETHIDINE Dolind → MORPHINE Duratuss HD → HYDROCODONE → HYDROMORPHONE Durogesic (TTS) → FENTANYL Dilocol → HYDROMORPHONE Dolisan(a) → PETHIDINE Duromorph → MORPHINE Dolisina (B) → PROPERIDINE Dolivane → PETHIDINE Dolmed → METHADONE Duro-Tuss → PHOLCODINE Dykatuss Co → CODEINE  $Dimefentadolum \rightarrow DIMEPHEPTANOL$ DIMENOXADOL  $\rightarrow$  p. 4 Dimepheprimine  $\rightarrow$  PROHEPTAZINE Dymadon Co / Forte → CODEINE DIMEPHEPTANOL → p.4Diméprotane → DEXTROPROPOXYPHENE  $\mathsf{Dolmen} \to \mathsf{CODEINE}$ Dymopoxyphene → DEXTROPROPOXYPHENE

Dynapayne → CODEINE

Dyrosol → CODEINE Dolo Prolixan → DEXTROPROPOXYPHENE Dimetane → CODEINE / HYDROCODONE  $\mathsf{Dolocalm} \to \mathsf{PETHIDINE}$ Dimétane → PHOLCODINE Dolocap → DEXTROPROPOXYPHENE Dimethibutin  $\rightarrow$  DIMETHYLTHIAMBUTENE DIMETHYLTHIAMBUTENE  $\rightarrow$  p. 4 Dolocodon → OXYCODONE Dolodens → CODEINE Dolodorin → OXYCODONE - E -Diminex → CODEINE  $\mathsf{Eblimon} \to \mathsf{CODEINE}$ Dimorfid, Dimorfinon → HYDROMORPHONE  $Dolodorm \rightarrow OXYCODONE$ ECGONINE → p. 4Eclorion → HEROIN Dimorlin → DEXTROMORAMIDE
Dimorph(in)on(e) → HYDROMORPHONE
Dimorph(is)id → HYDROMORPHONE Dolofina → METHADONE Dolofrix → CODEINE  $\mathsf{ED}\,\mathsf{TLC}\,/\,\mathsf{ED}\,\mathsf{Tuss}\,\mathsf{HC}\to\mathsf{HYDROCODONE}$  $\mathsf{Dologastrine} \to \mathsf{CODEINE}$  $\mathsf{Edulcor} \to \mathsf{CODEINE}$ Dimotane → HYDROCODONE Dimoti → DIPHENOXYLATE Doloheptan / Doloheptone → METHADONE Edusan → OXYCODONE Efeko → CODEINE Efetal → CODEINE Doloksen → DEXTROPROPOXYPHENE
Dolomedil → CODEINE Dinacode (N) → CODEINE Dinarcon / Dinarkon → OXYCODONE
Dinicotinyl morphine → NICOMORPHINE
Dinofor → MORPHINE Doloneurin(e) → PETHIDINE
Dolonovag → HYDROMORPHONE
Dolopet(h)in → PETHIDINE Effentora → FENTANYL
Efferalgan, Efferbalgine → CODEINE Efrod → CODEINE Ekrised → OPIUM Dolophin(e) → METHADONE Dolo-prolixan → DEXTROPROPOXYPHENE Dioalgo → DEXTROPROPOXYPHENE Diocalm → MORPHINE Emedrine → OPIUM Dolopur → PETHIDINE
Dolopyrine → CODEINE
Dolor → PETHIDINE  $\mathsf{Dioctin} \to \mathsf{DIFENOXIN}$ Emet(h)ibutin Diolan(um) → ETHYLMORPHINE → ÈTHYLMETHYLTHIAMBUTENE Dionin(a/e/um) → ETHYLMORPHINE Emexel → MORPHINE Diosan → ETHYLMORPHINE Dolorex → METHADONE Empacod → CODEINE Empirin → CODEINE DIOXAPHETYL BUTYRATE → p. 4  $\mathsf{Doloridine} \to \mathsf{PETHIDINE}$ Dipec → CODEINE  $\mathsf{Dolormin},\,\mathsf{Dolornin}\to\mathsf{PETHIDINE}$ DIPHENOXYLATE → p. 4 Dipidolor → PIRITRAMIDE Empracet → CODEINE Dolorol → METHADONE Emptec 33 → CODEINE Dolorphen → DEXTROPROPOXYPHENE End Pain → CODEINE Endagen HD, Endal → HYDROCODONE Dolosal, Dolosan → PETHIDINE Dipodolor / Dipodorol → PIRITRAMIDE DIPIPANONE → p. 4 Dirame → PROPIRAM Doloscopin → DEXTROPROPOXYPHENE Endal codein → CODEINE
Endal HD (plus) → HYDROCODONE
Endcol Linctus → CODEINE Dolosil, Dolosin → PETHIDINE  $\mathsf{Disdolen} \to \mathsf{CODEINE}$  $\stackrel{\cdot}{\mathsf{Dolotard}} \to \mathsf{DEXTROPROPOXYPHENE}$  $\mathsf{Disifelit} \to \mathsf{FENTANYL}$ Doloxene (N)  $\rightarrow$  DEXTROPROPOXYPHENE Endocet, Endodan → OXYCODONE Dolphen → HYDROCODONE Disipan → METHADONE Endolat(e) → PETHIDINE Endone → OXYCODONE Enplus-HD → HYDROCODONE Disket → METHADONE Dispadol → PETHIDINE Dolsin → PETHIDINE Dolsona → METHADONE

Entuss (D) → HYDROCODONE Ephedyl → CODEINE Ephepect → CODEINE Ephydion → ETHYLMORPHINE Epidosan Compuesto → CODEINE Epimor(ph) → MORPHINE Eptadol, Eptadone → METHADONE Eptalgine → PHENADOXONE Eptanone → PHENADOXONE Equimorphine → OXYCODONE Erantin → DEXTROPROPOXYPHENE Ergo-Lonarid → CODEINE Eroin(a) → HEROIN  $\stackrel{\textstyle \cdot }{\mathsf{Errecalma}} \to \stackrel{\textstyle \cdot }{\mathsf{DEXTROMORAMIDE}}$ Erythroxylum coca → COCA LEAF Erytroxylin(e) → COCAINE Escobal → OPIUM Escof(ed)al → OXYCODONE Escogripp → CODEINE Escolaudol → HYDROMORPHONE  ${\sf Escopedron} \to {\sf OXYCODONE}$ Escopermida → DESOMORPHINE Escopon → OPIUM Escotussine → DIHYDROCODEINE Esgic codeine → CODEINE Espasmoalgolisina → METHADONE Espasmo-Cibalena Fuerte → CODEINE Espasmodolisina → PROPERIDINE Espasmosanil → OPIUM Espasmoxal → DIOXAPHETYL BUTYRATE Espectocural → CODEINE Espectocural → CODEINE
Est(h)ocin(e) → DIMENOXADOL
Estupenalm → OXYCODONE
Estupenona → OXYCODONE
Ethicod → CODEINE Ethnin(e) (simplex) → PHOLCODINE Ethohexeridine → ETOXERIDINE Ethomorphine → ETHYLMORPHINE Ethylcocaine → ECGONINE ETHYLMETHYLTHIAMBUTENE → p. 4 ETHYLMORPHINE  $\rightarrow$  p. 7 Etobedolum  $\rightarrow$  ETONITAZENE ETONITAZENE  $\rightarrow$  p. 4 Etopalin  $\rightarrow$  ETONITAZENE Etopedolum  $\rightarrow$  ETONITAZENE Etopedolum  $\rightarrow$  ETONITAZENE ETORPHINE  $\rightarrow$  p. 4, 8 ETOXERIDINE  $\rightarrow$  p. 4 Etoxiscerol  $\rightarrow$  ETOXERIDINE Eubin(a/e)  $\rightarrow$  OXYCODONE Eubispasme → ETHYLMORPHINE Eucalyptine → CODEINE Eucalyptine pholcodine → PHOLCODINE Eucalyptospirine → ETHYLMORPHINE Eucalytux → CODEINE Euco(po)n → NORMETHADONE Eucodal(e/um) → OXYCODONE
Eucodanin(a/e) → OXYCODONE
Eucodin(e) → CODEINE
Eucodinina → OXYCODONE
Eucosan → OXYCODONE Eudin → OXYCODONE Eudol → OXYCODONE  $\mathsf{Eudolak} \to \mathsf{PETHIDINE}$ Eukdin → OXYCODONE Eukodal, -n → OXYCODONE Eulyptan → CODEINE Eumorfol, Eumorphal → OXYCODONE Eupharma → RACEMORAMIDE Euphon (N) → CODEINE Eurodal → OXYCODONE Eutagen → OXYCODONE Evacode → CODEINE Examin → DIMETHYLTHIAMBUTENE Exo-Tuss → HYDROCODONE Expectal(in) (S) → CODEINE Expectico → HYDROCODONE

 $\begin{array}{l} {\sf Expectofar} \to {\sf CODEINE} \\ {\sf Expectosan} \to {\sf CODEINE} \\ {\sf Expectysat} \to {\sf DIHYDROCODEINE} \\ {\sf Expulin} \, / \, {\sf Expylin} \to {\sf PHOLCODINE} \\ {\sf Extussin} \to {\sf NORMETHADONE} \\ \end{array}$ 

- F -

Fabra 004 → FENTANYL Falcodyl → PHOLCODINE Famcod → CODEINE  $\mathsf{Famel} \to \mathsf{CODEINE}$ Fanaxal → ALFENTANIL Farmebron Compuesto → CODEINE Fastfen → SUFENTANIL FDS Aspirin  $\rightarrow$  METHADONE Fedac - CODEINE Fel(i)din → PETHIDINE Femadol → DEXTROPROPOXYPHENE Feminax → CODEINE Fenadon(a/e) → METHADONE Fenatsokin / Fenazosin → PHENAZOCINE Fendyl → CODEINE Fenekodin → CODEINE / ETHYLMORPHINE Fenergan → CODEINE Fenipectum → CODEINE Fenodid → FENTANYL Fenpidon → DIPIPANONE Fentabbott → FENTANYL Fentaderm → FENTANYL

Fentadolon, Fentadur → FENTANYL
Fentagesic → FENTANYL
Fentahexal → FENTANYL
Fentaject → FENTANYL
Fental(is) → FENTANYL
Fentalim → ALFENTANIL
Fentamed → FENTANYL
Fentamorf (Forte) → SUFENTANIL
Fentanest → FENTANYL

FENTANYL → p. 4
Fentastad → FENTANYL
Fentatienil (Forte) → SUFENTANIL
Fentatil → FENTANYL
Fentax, Fentaz → FENTANYL
Fentoron → FENTANYL
Fentos → CODEINE
Fentuss → HYDROCODONE
Fetanex → FENTANYL
Filtaten → FENTANYL
Fiorinal codein(a/e) → CODEINE
Fiortal → CODEINE
Fiseptona → METHADONE
Fitotos → CODEINE
Fitotos → CODEINE
Filavo → HYDROCODONE

Fitotos → CODEINE
Flavo → HYDROCODONE
Flogodin → PHENADOXONE
Fluanisone → FENTANYL
Flucol → CODEINE
Fludactil 10 → CODEINE
Fludan codeina → CODEINE
Fludeten → CODEINE
Fludin → CODEINE
Fluidin → CODEINE

4-FLUOROISOBUTYRFENTANYL

4-FLOOROISOBUTYRFENTANTL
(4-FIBF, pFIBF) → p. 4
Flurex → CODEINE
Folcovin → PHOLCODINE
Folium cocae → COCA LEAF
Fonal N, Foral → CODEINE
Formulix → CODEINE
Forpyn → CODEINE
Fortalidon (S) → CODEINE
Fortamol → CODEINE
Fortamol → CODEINE
Fribagyl → CODEINE
Fribagyl → CODEINE
Fritussin → ETHYLMORPHINE
Fulpen → CODEINE
Funaton → DIMETHYLTHIAMBUTENE

FURANYLFENTANYL  $\rightarrow$  p. 4 FURETHIDINE  $\rightarrow$  p. 4 FURETHIDINE FURETHIDINE Fysepton  $\rightarrow$  METHADONE

- G -

G.N.O. 30 MG  $\rightarrow$  MORPHINE Gafanal → DEXTROPROPOXYPHENE Gal(en)phol → PHOLCODINE Galake → DIHYDROCODEINE Galare → DINYDROCODEINE
Galcodine → CODEINE
Gayakodin → CODEINE
Gelocatil Codeina → CODEINE
Gelonida (NA) → CODEINE
Gelumaline → CODEINE
GEM → CODEINE Gencodin Tuss → HYDROCODONE Genocodein(e) → CODEINE Genomorfin(a) / Genomorphin(e) → MORPHINE Genopon  $\rightarrow$  OPIUM Gentarol N  $\rightarrow$  CODEINE Geralgine K  $\rightarrow$  CODEINE Gesic 5 → HYDROCODONE Gevelina → PROPERIDINE Gevilan → NICOMORPHINE  $Gewalan \rightarrow NICOMORPHINE$ Glicima → TILIDINE Glicorina → TILIDINE
Glicocinnamina → CODEINE
Gloceda → CODEINE
Glottyl → CODEINE Glucomagna → CODEINE Glucopain → CODEINE Glycodine → PHOLCODINE Gobbidona → METHADONE Goldgesic → CODEINE Gomefedrina → CODEINE Gragenil → CODEINE Grapon → DIETHYLTHIAMBUTENE /

Grapon → DIETHYLTHIAMBUTENE
DIMETHYLTHIAMBUTENE
Graten → MORPHINE
Gratidin(a/e) → PETHIDINE
Gripalgine → CODEINE
Gripkill → ETHYLMORPHINE
g-Tuss → HYDROCODONE
Guaifenesin AC / DAC → CODEINE
Guévélina → PROPERIDINE
Guiaphen HD → HYDROCODONE
Guiatussin codein → CODEINE

- H -

H.E.S. → METHADONE
Habernyl → PHOLCODINE
Haldid → FENTANYL
Haldid → DEXTROPROPOXYPHENE
Hederix (Plan) → CODEINE
Hefanil → FENTANYL
Hepagin, Hepaguine → PHENADOXONE
Hept(az)on(e) → PHENADOXONE
Heptadol, Heptadon(a) → METHADONE
Heptadol, Heptanon(a/e) → METHADONE
Heptanal, Heptanon(a/e) → METHADONE
Heptanal, Heptanon(a/e) → METHADONE
HEROIN → p. 4, 8
Herolan → HEROIN
Hesse → METHADONE
Hexafentanyl → FENTANYL
Hexalgon → NORPIPANONE
Hexapon → NORPIPANONE
Hexapon → OPIUM
Hibernyl → PHOLCODINE
Hicodán → HYDROCODONE
Hidroco(deino)n(e) → HYDROCODONE
Hidrocodal → OXYCODONE

 $Hidrolaudin \rightarrow OXYCODONE$  $Imorfan \rightarrow HYDROMORPHONE$ Koludine → CODEINE / ETHYLMORPHINE Hip(no)sedan → MORPHINE  $\text{Imshi} \to \text{OPIUM}$ Korylan → CODEINE Hist(ex) HC → HYDROCODONE Histafed → CODEINE Inalpin  $\rightarrow$  CODEINE Küramol → CODEINE Kwelcof → HYDROCODONE Indalgin → ETHYLMORPHINE Histagrip codeina → CODEINE Infacet → CODEINE Histalix → CODEINE Infangyl -> PHOLCODINE Infapain (forte) → CODEINE Infumorph → MORPHINE Histaverin → CODEINE Histinex HC / PV → HYDROCODONE  $\mathsf{LAAM} \to \mathsf{ALPHACETYLMETHADOL}$ Lac(rima) papaveris → OPIUM Innovan, Innovar → FENTANYL Inoval → FENTANYL Histussin (HC) → HYDROCODONE Lactocol → CODEINE Holopon → OPIUM Laemoranum → LEVORPHANOL  $\text{Homocaine} \rightarrow \text{ECGONINE}$  $Insi \to \mathsf{OPIUM}$ Laevo-ecgonine → ECGONINE Laevomethadon → METHADONE Lafene → FENTANYL Instanyl → FENTANYL
Intard → DIPHENOXYLATE Homocodeina, -e → PHOLCODINE Homopavine → OPIUM Hopiton → DIMETHYLTHIAMBUTENE Hubacodid → HYDROCODONE  $\begin{array}{l} \text{lodal (HD)} \rightarrow \text{HYDROCODONE} \\ \text{lotussin D / HC} \rightarrow \text{HYDROCODONE} \\ \text{lpalat codein} \rightarrow \text{CODEINE} \\ \end{array}$ LAK → TILIDINE Lamaline → OPIUM Lantuss → PHOLCODINE  $Humex \rightarrow ETHYLMORPHINE$ Humex Fournier → PHOLCODINE Hy 5 → HYDROCODONE Ipeca(rin) → CODEINE Ipecopan → OPIUM Laokon → OXYCODONE Lasa codeina → CODEINE Hy(-)Phen (HD) → HYDROCODONE . Ipesandrina, -e → BENZYLMORPHINE /  $Laudacon(um) \rightarrow HYDROMORPHONE$ Hycodan → HYDROCODONE Hycofed → HYDROCODONE OPIUM Laudadin → HYDROMORPHONE Laudano, -um → OPIUM Ipropethidine → PROPERIDINE Irocopar C → CODEINE Iroïni → HEROIN Hycogesic → HYDROCODONE Hycomal DH → HYDROCODONE Laudator → OPIUM Laudicon → HYDROMORPHONE Isoadanon(e), Isoadona → ISOMETHADONE Isoamidon(a/e) → ISOMETHADONE Hycomed → HYDROCODONE Laudopan, Laudopon → OPIUM Hycomine → HYDROCODONE Lealgin → PHENOPERIDINE Lecacin → DIMENOXADOL Isoclor → CODEINE Hycon → HYDROCODONE Hyco-Pap → HYDROCODONE Isocodeine  $\rightarrow$  CODEINE Lemoran → LEVORPHANOL **ISOMETHADONE** → p. 4 Isonipecain(a/e) → PETHIDINE Hycophen → HYDROCODONE Lemtidin → PETHIDINE Lenadol → CODEINE Hycosin → HYDROCODONE Isopedina, -e → PROPERIDINE Hycotuss → HYDROCODONE Lenapain → CODEINE Isopolamidon → ISOMETHADONE Isopromedol → TRIMEPERIDINE Hyco-V → HYDROCODONE Lenazine forte → CODEINE Lenidol → PETHIDINE Hydal, Hydol → HYDROMORPHONE Hydro. Bitar → HYDROCODONE . Ivonal → FENTANYL Lenoltec → CODEINE Hydrocet → HYDROCODONE Lentadol → DEXTROPROPOXYPHENE Hydrocodal → OXYCODONE - J -Lentogesic → CODEINE / Hydrocodan → DIHYDROCODEINE DEXTROPROPOXYPHENE J Tan D  $HC \rightarrow HYDROCODONE$ Hydrocodeinon(e), Hydrocodin  $\mathsf{JayCof}\:\mathsf{HC}\to\mathsf{HYDROCODONE}$ Lentusin → DIHYDROCODEINE → DIHYDROCODEINE / HYDROCODONE Jetrium → DEXTROMORAMIDE Lepheton → ETHYLMORPHINE HYDROCODONE → p. 4 Hydro-Coff → HYDROCODONE Jodeine → CODEINE Leptanal → FENTANYL Jucodine → CODEINE / ETHYLMORPHINE Leptophen / Leptofen → FENTANYL Hydrocon(um) / Hydrokon Juvapon → OPIUM Lerinol → ANILERIDINE → HYDROĆODONE Leritin(a/e) → ANILERIDINE Leskin → FENTANYL  $\mbox{Hydrogesic} \rightarrow \mbox{HYDROCODONE}$ - K -Hydrolaudin → OXYCODONE Lesspain → CODEINE Hydromat, Hydromet → HYDROCODONE Hydromine → HYDROCODONE  $Kadian \rightarrow MORPHINE$ Leucodinine → MYROPHINE Levadon(a/e) → METHADONE Levall → HYDROCODONE Kaodone, Kaodvne → CODEINE Hydromorph (Contin) → HYDROMORPHONE Kaofort → CODEINE **HYDROMORPHINOL**  $\rightarrow p.4$ Kapake → CODEINE Kapanol → CODEINE Levo-Dromoran → LEVORPHANOL HYDROMORPHONE → p. 4 Hydropane → HYDROCODONE Levomethadon(e/um) → METHADONE KBP/O → OPIUM Hydropantopon → OPIUM Hydro-Pap → HYDROCODONE **LEVOMETHORPHAN** → p. 4 KBF/O → OPIOW Kesso-gesic → DEXTROPROPOXYPHENE Ketalgin(e) → METHADONE KETOBEMIDONE → p. 4, 8 Ketodur → KETOBEMIDONE **LEVOMORAMIDE**  $\rightarrow p.5$ **LEVOPHENACYLMORPHAN** → p. 5 Hydropavone → OPIUM Levorphan(e/um) → LEVORPHANOL LEVORPHANOL → p. 5 Levothyl → METHADONE Hydrophed, Hydrophen — HYDROCODONE HydroStat (IR) — HYDROCODONE / HYDROMORPHONE Ketogan, Ketogin (Novum)  $\rightarrow$  KETOBEMIDONE Ketorax → KETOBEMIDÓNE Liberaxim → HYDROMORPHONE Hydrotropine → HYDROCODONE KG Tussin → HYDROCODONE Liberen → DEXTROPROPOXYPHENE Hydrotuss(in) → HYDROCODONE KG(-)Tuss HD, KG-Dal HD → HYDROCODONE Liden → ISOMETHADONE HYDROXYPETHIDINE → p. 4
Hyfed → HYDROCODONE KGS HC → HYDROCODONE Kiddiekof → CODEINE Lidol(um) → PETHIDINE Lightgen → DIHYDROCODEINE Limiten → ALFENTANIL Linctifed → CODEINE Hymorphan → HYDROMORPHONE Hymorphin → DIHYDROMORPHINE  $\text{Kitadol} \to \text{TILIDINE}$ Kitalgin → METHADONE Hypertussin → CODEINE Klipal (codeine) → CODEINE Kliradon → KETOBEMIDONE Linctus Tussinol → PHOLCODINE Hypnorm → FENTANYL Lindilane → CODEINE Hypon → CODEINE  $Klosidol \rightarrow DEXTROPROPOXYPHENE$ Linfadol → DEXTROMORAMIDE Hytussin → HYDROCODONE  $\mathsf{Kobaton} \to \mathsf{DIMETHYLTHIAMBUTENE}$ Liqui Tuss HD → HYDROCODONE  $Kodamid \rightarrow CODEINE$ Liquicet → HYDROCODONE Kodapon → CODEINE Koden → CODEINE Liquicet → HYDROCODONE
Liquicough → HYDROCODONE
Liquigesic → CODEINE
Liquitussin HC → HYDROCODONE
Lisofrin → HYDROCODONE
Lispafena → DIFENOXIN  $Ibudone \to HYDROCODONE$ Kodimagnyl  $\rightarrow$  CODEINE  $\mathsf{Ibukod} \to \mathsf{CODEINE}$ Kodineks → CODEINE / ETHYLMORPHINE  $\mathsf{lcosine} \to \mathsf{COCAINE}$ Kodipar → CODEINE Ieroin  $\rightarrow$  HEROIN  $\stackrel{\cdot}{\mathsf{Kodipen}} \to \mathsf{CODEINE} \, / \, \mathsf{ETHYLMORPHINE}$ Iftopon  $\rightarrow$  OPIUM Locepin → MORPHINE Kodis → CODEINE / ETHYLMORPHINE livico → CODEINE Lofene → DIPHENOXYLATE Kodulumine → CODEINE / ETHYLMORPHINE Imchi → OPIUM Lofenoxal → DIPHENOXYLATE Logen → DIPHENOXYLATE

Kolikodal → HYDROCODONE

 $Immobilion \to \mathsf{ETORPHINE}$ 

 $Logicin \to CODEINE$ Lokarin → DIMENOXADOL  $Lomotil \rightarrow DIPHENOXYLATE$ Lonarid (N) → CODEINE Longtussin → CODEINE Lonox → DIPHENOXYLATE

Lorcet, Lorcide → HYDROCODONE

Loremid → PETHIDINE Lorfalgyl → PETHIDINE Lorpac → HYDROCODONE Lortab (ASA) → HYDROCODONE Lortuss → HYDROCODONE L-Polamidon, L-Polamivet → METHADONE Lucayan → TILIDINE Lucodan → HYDROMORPHONE  $Ludicodine \rightarrow CODEINE \, / \, ETHYLMORPHINE$ Ludonal → OXYCODONE Lusadol → CODEINE Lydol(um)  $\rightarrow$  PETHIDINE Lyopect -> CODEINE / NICOCODINE Lyptocodine → PHOLCODINE Lyspafen(e/a) → DIFENOXIN - M -M Dolor, M Eslon, M Long  $\rightarrow$  MORPHINE M.O.S. (SR) → MORPHINE Madak → OPIUM Makatussin (forte) → DIHYDROCODEINE Makatussin codein → CODEINE  $\mathsf{Makowiec} \to \mathsf{OPIUM}$ Mandros forte → CODEINE Maperidina → PETHIDINE Marcof → HYDROCODONE Mardon → DEXTROPROPOXYPHENE Margesic → CODEINE Margesic H → HYDROCODONE Margesic improved → DEXTROPROPOXYPHENE Marrubène → ETHYLMORPHINE Mathadose → METHADONE Matrifen → FENTANYL Matripain → FENTANYL Maxadol (forte) → CODEINE Maxidon → MORPHINE  ${\sf Maxidone} \to {\sf HYDROCODONE}$ Maxi-Tuss → HYDROCODONE Maxrel → FENTANYL

M-Clear → HYDROCODONE MCR → MORPHINE  $\text{M-Dolor} \to \text{MORPHINE}$  $\mathsf{Mecodin}(e) \to \mathsf{METHADONE}$ Meconium → MORPHINE / OPIUM Mecopon → OPIUM Medcodin → HYDROCODONE  $\mathsf{Medeperin} \to \mathsf{PETHIDINE}$ Mederol → PETHIDINE Medicap → HYDROCODONE  $\stackrel{\cdot}{\mathsf{Medicod}} \to \mathsf{CODEINE}$ Medicodal → OXYCODONE Medimonth → CODEINE Medipain → HYDROCODONE
Medituss (D)AC → CODEINE
Medocodene → CODEINE Medonol → DEXTROPROPOXYPHENE Medrinol → PETHIDINE  $\mathsf{Medtuss} \to \mathsf{HYDROCODONE}$ Mefedin(a/e) → PETHIDINE

Mefenona → METHADONE
Mefentanyl → 3-METHYLFENTANYL
Megadolor → CODEINE Megamor → HYDROCODONE Meganyl → FENTANYL Megapyrin → CODEINE Mekodin → METHADONE Mekopon → OPIUM Meloka → CODEINE

Melrosum codein → CODEINE Melson → MORPHINE MEM(ine) → PHOLCODINE M-END → HYDROCODONE Mendelg(u)ina → PETHIDINE Mepadin → PETHIDINE
Mepadin → PETHIDINE
Mepecton(e) → METHADONE
Mepenole → PETHIDINE
Meper(id)ol → PETHIDINE Mepergan (fortis) → PETHIDINE Meperidin(a/e/um) → PETHIDINE
Meperidina Chobet / Syntyal → PETHIDINE Meperidinic acid → PETHIDINE INTERMEDIATE C Mephedine → PETHIDINE Mephemon, Mephenon(e) → METHADONE Mepidon(a) → NORMETHADONE Meprogesic → CODEINE Mepromol → CODEINE Meprozine → PETHIDINE

Merck Linctus → CODEINE Merco D → HYDROCODONE Mercodinone → HYDROCODONE Mercodol → HYDROCODONE Meridol D → CODEINE Merperidin → PETHIDINE Mersyndol → CODEINE M-Eslon → MORPHINE Met(h)adol → DIMENDADOL Metasedin → METHADONE Metasedin  $\rightarrow$  ME I HADONE

Metasol  $\rightarrow$  CODEINE

METAZOCINE  $\rightarrow$  p. 5

Metebanyl  $\rightarrow$  DROTEBANOL

Metedine  $\rightarrow$  PETHIDINE

METHADONE  $\rightarrow$  p. 5

METHADONE INTERMEDIATE  $\rightarrow$  p. 5

Methadose  $\rightarrow$  METHADONE

Methadose  $\rightarrow$  METHADONE

Methatabs → METHADONE Methebanyl → DROTEBANOL Methedine / Methidine → PETHIDINE Methobenzorphan → METAZOCINE

Methodex → METHADONE Methorphan → RACEMETHORPHAN Methorphinan → LEVORPHANOL / RACEMORPHAN

Methoxacet  $\rightarrow$  CODEINE Methoxisal C  $\rightarrow$  CODEINE METHYLDESORPHINE  $\rightarrow$  p. 5 METHYLDISORPHINE  $\rightarrow$  p. 5 3-METHYLFENTANYL  $\rightarrow$  p. 5, 8 3-METHYLTHIOFENTANYL  $\rightarrow$  p. 5, 8 Methylmorphine  $\rightarrow$  CODEINE

Metidon → METHADONE

METOPON → p.5Metylan → METHADONE Mexe N → CODEINE Miadona, -e → METHADONE Mialgin → PETHIDINE Micracalm → CODEINE
Mictoben → OXYCODONE Midadona, -e → METHADONE Migraeflux (N) → CODEINE Migraleve → CODEINE Migralift → CODEINE Migrex → CODEINE Miheptane → METHADONE Mindol Merck → ETHYLMORPHINE Minopon → OPIUM Mintex HC → HYDROCODONE

Miophen → CODEINE Mirfusot N → CODEINE Mitizan → PETHIDINE Mit's Linctus  $\rightarrow$  CODEINE M-Long  $\rightarrow$  MORPHINE

Modiscop → ETHYLMORPHINE / MORPHINE Moheptan(a) → METHADONE

 $Monapax \rightarrow DIHYDROCODEINE$  $Mor(pho)san \rightarrow MORPHINE$ 

MORAMIDE INTERMEDIATE → p. 5

Morapid → MORPHINE Morcap SR → MORPHINE Morcontin Continuos → MORPHINE

Morfelen → PETHIDINE

Morfi(a) → MORPHINE

Morficon / Morfikon → HYDROMORPHONE

Morficontin → MORPHINE Morfina serra → MORPHINE Morflin → MORPHINE

Morfodid → HYDROMORPHONE

Mornal → MORPHINE  $\begin{array}{l} \text{Morphacetin(um)} \rightarrow \text{HEROIN} \\ \text{Morphalgin} \rightarrow \text{MORPHINE} \end{array}$ 

MORPHERIDINE → p. 5 Morpheum, Morphia → MORPHINE Morphi(c)um → MORPHINE Morphicon → HYDROMORPHONE Morphin(a/e/um) (B.I.) → MORPHINE

MORPHINE  $\rightarrow p$ . 5 MORPHINE METHOBROMIDE  $\rightarrow p$ . 5

MORPHINE-N-OXIDE → p. 5
Morphitec → MORPHINE
Morphodid → HYDROMORPHONE Morphodone → PHENADOXONE Morstel SR → MORPHINE Mortha → MORPHINE MOS(contin) → MORPHINE Motofen → DIFENOXIN

Motrax Plus  $\rightarrow$  DEXTROPROPOXYPHENE m-oxydolantin  $\rightarrow$  HYDROXYPETHIDINE

 $\frac{\mathsf{MPPP}}{\mathsf{MS}} \to p.5$   $\frac{\mathsf{MS}}{\mathsf{MS}} \to \mathsf{MSPHINE}$   $\mathsf{MS/L(S)}, \mathsf{MSI}, \mathsf{MS(-)IR}, \mathsf{MSR} \to \mathsf{MORPHINE}$ MST (Uni)continus (retard) / Mundipharma → MOŔPHINE

MSTW → MORPHINE

MS I W → MICKPHINE

MT-45 → p. 5

Multacodin → HYDROCODONE

Mundidol → MORPHINE MXL → MORPHINE

Myanesine → METHADONE Mycodone → HYDROCODONE Mydricaine → COCAINE Myphetane DC → CODEINE  $\mathsf{Myprodol} \to \mathsf{CODEINE}$ Myricodine → MYROPHINE

MYROPHINE  $\rightarrow p$ . 5 Mytussin (D)AC  $\rightarrow$  CODEINE

- N -

 $\mathsf{Nadeine} \to \mathsf{DIHYDROCODEINE}$ Nafluvent → FENTANYL Naldecon CX → CODEINE Nalex DH → HYDROCODONE Nalidin → TILIDINE

Napacod → CODEINE

Napsalgesic → DEXTROPROPOXYPHENE Narcidine → PHENAZOCINE

Narcobasin(a/e) → OXYCODONE Narcodal → OXYCODONE

Narcofedrina / Narcophedrin → OXYCODONE Narcofor → PETHIDINE

Narcolo → DEXTROMORAMIDE Narcopon → OPIUM Narcosin → OXYCODONE Narcotal → OPIUM

Narfen → PHENAZOCINE Nargevet → OXYCODONE Narphen → PHENAZOCINE Narzocina → PHENAZOCINE Nasatuss → HYDROCODONE

Natirose  $\rightarrow$  ETHYLMORPHINE Natuscap retard → CODEINE

Nedolon A,  $P \rightarrow CODEINE$ Novolaudon → HYDROMORPHONE ÓXYCODONE Nefertal → DEXTROPROPOXYPHENE Novopon → OPIUM Oxydimorphone → OXYMORPHONE Oxygesic → OXYCODONE Negadol → THEBACON  $\stackrel{\cdot}{\text{Novopropoxyn}} \rightarrow \text{DEXTROPROPOXYPHENE}$ Nembudeine → CODEINE Neo Codion (N) → CODEINE / ETHYLMORPHINE N-Tussen → HYDROCODONE Oxykodal / Oxykodan → OXYCODONE Oxymot(h)ebanol  $\rightarrow$  DROTEBANOL <u>OXYMORPHONE</u>  $\rightarrow$  p. 5 Oxynorm  $\rightarrow$  OXYCODONE Nucodan → OXYCODONE Nucofed → CODEINE Nucosef → CODEINE Neo Makatussine N  $\rightarrow$  DIHYDROCODEINE Oxypet(h)idin(um) → HYDROXYPETHIDINE Ozothine → ETHYLMORPHINE  $Neocal mans \rightarrow MORPHINE$  $Nucotuss \rightarrow CODEINE$ Neocoda, -e  $\rightarrow$  HYDROCODONE Numorphan → HYDROMORPHINOL / Neocodin(a/e) → CODEINE / ETHYLMORPHINE / PHOLCODINE OXYMORPHONE Nurofen codein / plus → CODEINE Nyodid → HYDROCODONE - P -Neodemusin → ETHYLMORPHINE Pacero → CODEINE Neofed → CODEINE Pacofen → CODEINE Paderyl → CODEINE Neohypnopanton → OPIUM Neomeritine → CODEINE -0-Oblioser → MORPHINE Padrina → HYDROCODONE Neopan → OPIUM Occigrip → CODEINE Painagon, Painamol plus → CODEINE Neopect(oral) → CODEINE Neo-percodan → HYDROCODONE OCFENTANIL → p. 5 Ocitonargenol / Ocytonargenol Paincod → CODEINE Painezene → CODEINE Neoton → DIMETHYLTHIAMBUTENE Painrite (SA) → CODEINE Painstop → CODEINE → OXYCODONEOfium → OPIUM Nepenthe → MORPHINE Oglos (retard) → MORPHINE Ohmefentanyl → BETA-HYDROXY-3-Netux → CODEINE Palamidone → METHADONE Neuridon forte  $\rightarrow$  CODEINE **METHYLFENTANYL** Palface → DEXTROMORAMIDE Neurine codeine → CODEINE Ohton → DIMETHYLTHIAMBUTENE Palfadonna → DEXTROMORAMIDE Neurocaine → CODEINE Nicalgene → PETHIDINE Palfium → DEXTROMORAMIDE Palfivet → DEXTROMORAMIDE  $OMF \rightarrow BETA$ -HYDROXY-3-METHYLFENTANYL Nican → CODEINE Omni-Tuss → CODEINE Palia Capsulas → PHOLCODINE Nicaroa → NORMETHADONE Nicaroa → NORMETHADONE

NICOCODINE → p. 8

NICODICODINE → p. 8

NICOMORPHINE → p. 5

Nicophin(e) → NICOMORPHINE

Nicotinoylcodeine → NICOCODINE Omnopon(e/um) → OPIUM
OMS (Concentrate) → MORPHINE Paljin → DEXTROPROPOXYPHENE Palladone → HYDROMORPHONE Onadox 118 → DIHYDROCODEINE Pallidone → METHADONE Oncet → HYDROCODONE Palphium → DEXTROMORAMIDE Pamedon(e) → DIPIPANONE Pamergan → PETHIDINE  $\mathsf{Onsolis} \to \mathsf{FENTANYL}$  $\mathsf{Opecto} \to \mathsf{OPIUM}$ Nilfene → FENTANYL Niodid → HYDROCODONE Pamodona → DIPIPANONE Pan(-)Opin → OPIUM . Operidine → PHENOPERIDINE Ophion → OPIUM Nipecopan / Nipecotan → ANILERIDINE
Nisentil / Nisintil → ALPHAPRODINE
Nitrocod → CODEINE Opial → OPIUM
Opidol (Retard) → HYDROMORPHONE
Opiototal → OPIUM Panacet → HYDROCODONE Panacod → CODEINE Panadeine (plus) → CODEINE Panadol codein / ultra → CODEINE Panalgen → METHADONE Niver → CODEINE Opistán → PETHIDINE Opitard → MORPHINE Noceptin → MORPHINE Nodalin → METHADONE OPIUM → p.5Panalgesic → CODEINE Nomopain  $\rightarrow$  CODEINE Opoidin(e) → OPIUM Oposal → OPIUM Panalvon → DEXTROPROPOXYPHENE Nopyn → CODEINE Panamax → CODEINE NORACYMETHADOL  $\rightarrow p.5$ Optalgin / Optalguine → METHADONE Panasal → HYDROCODONE Noralget → CODEINE
Noramidon → NORMETHADONE Optipect → CODEINE Pancodin(a/e), Pancodinone → OXYCODONE Optipyrin (S) → CODEINE Option → OXYCODONE Pancodone Narphen → PHENAZOCINE Norcet → HYDROCODONE Pandione → OXYCODONE  $\frac{\text{NORCODEINE}}{\text{Nordemerol}} \rightarrow \textit{p. 8}$  Nordemerol  $\rightarrow$  PETHIDINE INTERMEDIATE B Opystan → PETHIDINE Oralet → FENTANYL Panerel → CODEINE Pangerin → DIMEPHEPTANOL Pankopan → CODEINE Panlaudon → OPIUM Nordyl → CODEINE Norgan → HYDROCODONE Oramorph (R / SR) → MORPHINE Ordine  $\rightarrow$  MORPHINE Norlaudon → HYDROMORPHONE  $Ordov \rightarrow CODEINE$ Panlor → HYDROCODONE  $\frac{\text{NORLEVORPHANOL}}{\text{Normedon(a)}} \rightarrow \text{NORMETHADONE}$ Pantalgin(e) → PETHIDINE Pantopium, -on → OPIUM Orfenso → DIPIPANONE / NORPIPANONE  $\frac{\text{ORIPAVINE}}{\text{ORLAAM}} \rightarrow p. 5$ ORLAAM  $\rightarrow$  ALPHACETYLMETHADOL Normeperidine → PETHIDINE INTERMEDIATE E Papaverculum → OPIUM NORMETHADONE  $\rightarrow p.5$ Papaveretum → OPIUM Para(lgi)n → CODEINE Paracetod → CODEINE NORMETHADONE → p. 5 NORMORPHINE → p. 5 Norpethidin(e) → PETHIDINE INTERMEDIATE B Norphen → PHENAZOCINE Orphan → RACEMORPHAN Orthoxi(y)col → CODEINE / HYDROCODONE
Orton(e) → DIMETHYLTHIAMBUTENE
Osmach → FENTANYL Paracodein / Paracodin(a/e) (N / retard) NORPIPANONE  $\rightarrow p.5$ Nortuss  $\rightarrow$  CODEINE Notuss  $\rightarrow$  HYDROCODONE Osmanil → FENTANYL → DIHYDROCODEINE Paradex → DEXTROPROPOXYPHENE Ospalivina → MORPHINE Otati → DEXTROPROPOXYPHENE PARA-FLUOROFENTANYL  $Novacetol \rightarrow CODEINE$ Otianest → COCAINE Parafon forte → CODEINE Novagesic → DEXTROPROPOXYPHENE ParaHist HD → HYDROCODONE Novagest codeine → CODEINE Novahistex (DH) → HYDROCODONE  $Oxanest \rightarrow OXYCODONE$ Parahypon → CODEINE Parake → CODEINE Oxicodal / Oxicodil  $\rightarrow$  OXYCODONE Oxicon(um) / Oxikon → OXYCODONE Novahistex C → CODEINE Novahistine (DH) → CODEINE / Oxidolantina -> HYDROXYPETHIDINE Paramol → DIHYDROCODEINE Oximorfona Chobert → OXYMORPHONE
Oxipet(h)idin(a/e/um) → HYDROXYPETHIDINE
Oxy Contin, Oxy Fast → OXYCODONE Paramorfan(a) / -phan → DIHYDROMORPHINE HYDROCÒDÓNE Paramorfin / Paramorphin(e) → THEBAINE Novelaudon → HYDROMORPHONE Parasedin → METHADONE Pardale → CODEINE Novicodin(a/e) → DIHYDROCODEINE / Oxy(-)dolantin → HYDROXYPETHIDINE Oxy(co)cet → OXYCODONE **HYDROCODONE** Paregoric → OPIUM
Parturiol → OXYCODONE Novo (A)C  $\rightarrow$  CODEINE Oxycodan, Oxycodeinon -> OXYCODONE Novo Klosidol → DEXTROPROPOXYPHENE  $OXYCODONE \rightarrow p. 5$ Parvon → DEXTROPROPOXYPHENE Novocalm → CODEINE Oxycodyl, Oxycodyne → OXYCODONE Parzone → DIHYDROCODEINE Novocodon(e) → THEBACON Pastillas Wilfe → ETHYLMORPHINE

Novogesic  $C \rightarrow CODEINE$ 

Oxycontin → HYDROXYPETHIDINE /

 $NDHC \rightarrow NICODICODINE$ 

Pavacol D  $\rightarrow$  PHOLCODINE Paveral  $\rightarrow$  CODEINE Pavinal → OXYCODONE Pavone → OPIUM Pavopin → OPIUM Paxidal → CODEINE Paxile → CODEINE Pazbronquial → CODEINE Pectamed → CODEINE Pectine → PHOLCODINE Pectinfant → CODEINE Pecto  $6 \rightarrow \text{ETHYLMORPHINE}$ Pecto Baby → PHOLCODINE Pectocalmine → CODEINE Pectolin → PHOLCODINE Pectolitan → CODEINE Pectoral → MORPHINE Pectoral Edulcor → CODEINE
Pectosan → CODEINE / ETHYLMORPHINE /

**PHOLCODINE** Pectoserum → CODEINE

Pectospir → CODEINE Pectovox → CODEINE / OPIUM Pediacof → CODEINE Pediacoi → CODEINE Pedigesic → CODEINE Pedituss → CODEINE Pektoral → CODEINE  $PEM \rightarrow PHOLCODINE$ Pemadine → PETHIDINE Penalgen → METHADONE Pentalgin → METHADONE

Pentalgin → CODEINE

Pentanyl → FENTANYL

Pentapon(um) → OPIUM

Pentracod → HYDROCODONE

Pentrodin → CODEINE Pentuss → CODEINE Penumbrol → OXYCODONE

PEPAP → p. 6, 9
Percobarb → OXYCODONE
Percocet → OXYCODONE
Percodal → OXYCODONE

 $\mathsf{Percodan} \to \mathsf{HYDROCODONE}$  / OXYCODONE Pirifedrina  $\to \mathsf{CODEINE}$ 

Percode → CODEINE

Percoral → HYDROMORPHONE Percudan (demi) → OXYCODONE Perdolan (compositum) → CODEINE Perdolat → TILIDINE

Perduretas codeina (retard) → CODEINE Permonid(a) → DESOMORPHINE Peronin(a/e) → BENZYLMORPHINE / MYROPHINE

Perpain → CODEINE Perpector → CODEINE

Pertussex Compositum → CODEINE

Pervioral → PHOLCODINE Petalgin → METHADONE Petanal → PETHIDINE Petantin → PETHIDINE

Peter's sirop  $\rightarrow$  ETHYLMORPHINE Pethadol  $\rightarrow$  PETHIDINE

Pethanal / Pethanol → PETHIDINE Pethelorfan / Pethilorfan → PETHIDINE

Pethenal → PETHIDINE

Pethenal → PETFIDINE

PETHIDINE → p. 6

PETHIDINE INTERMEDIATE A / B / C → p. 6

Pethidinic acid → PETHIDINE INTERMEDIATE C Pre(-)pethidin(e) → PETHIDINE

INTERMEDIATE A

INTERMEDIATE A

PETHIDINE INTERMEDIATE A / B / C

Pethidol, Pethidone → PETHIDINE Pethilan → PETHIDINE Pethoid → PETHIDINE Petigan → PETHIDINE Petisedol → PETHIDINE Phen(a)dex → CODEINE

Phen(e)sedyl (Linctus) → CODEINE Phenadon(e) → METHADONE

PHENADOXONE → p. 6
Phenaemal → PHENADOXONE PHENAMPROMIDE → p. 6 Phenaphen → CODEINE Phenatrocaps → OPIUM Phenatrochist → OPIUM Phenatochist → OPIOIM

PHENAZOCINE → p. 5

Phencodin → CODEINE / PHOLCODINE

Phenehist DC → CODEINE

Phenephrin → CODEINE Phenergan → CODEINE

Phenethylazocin(e/um) → PHENAZOCINE Phenexpect CD → CODEINE

PHENOMORPHAN → p. 6
PHENOPERIDINE → p. 6
Pherazine → CODEINE
Phol Tussil, Phol Tux Expectorans
→ PHOLCODINE

**PHOLCODINE**  $\rightarrow p.7$ 

Pholcolin, Pholcolix → PHOLCODINE  $Pholcomed \rightarrow PHOLCODINE$  $Pholcom\'er\'eprine \to PHOLCODINE$ Pholcomex → PHOLCODINE Pholcones → PHOLCODINE Pholtex, Pholtrate → PHOLCODINE

Phrenilin → CODEINE

Phylazocine → PHENAZOCINE Phymet DTF → METHADONE Phys(op)epton(e) → METHADONE Phytadon → PETHIDINE

Pilfor → CODEINE

PIMINODINE → p. 6 Pinadone DTF → METHADONE Pinex (forte) → CODEINE Pipadone → DIPIPANONE Piperosal → PETHIDINE Pipidon(a/e) → DIPIPANONE Piraud(-)Pect → CODEINE Piribenzamina → CODEINE Piridolan → PIRITRAMIDE Piridosal → PETHIDINE

Piril → DEXTROPROPOXYPHENE

PIRITRAMIDE → p. 6
Pirium → PIRITRAMIDE
Pirophen → CODEINE Pirosa → CODEINE

Pirrolamidol → DEXTROMORAMIDE Piseptona → METHADONE

Pitidin → PETHIDINE Pleumolysin → CODEINE PMS → HYDROMORPHONE Pneumogenol → CODEINE Pneumopan → CODEINE

Pneumotussin HC → HYDROCODONE Polamidon(e) C → METHADONE Polamivet → METHADONE Polery / Poléry → CODEINE / ETHYLMORPHINE

Poly Tussin → HYDROCODONE Polygesic → HYDROCODONE Porfolan → METHADONE

PP-Cap → DEXTROPROPOXYPHENE

PPMP → MPPP Praia → DEXTROPROPOXYPHENE

Preanest → OPIUM

Precedil / Precedyl → PETHIDINE Premidan → OPIUM / PHOLCODINE Premoramid(e) → MORAMIDE

Preparten → DEXTROPROPOXYPHENE Pressinogen D → HYDROCODONE

Priatan → DIHYDROCODEINE / HYDROCODONE

Primotussin N → CODEINE

 $\mathsf{Prinadol} \to \mathsf{PHENAZOCINE}$ 

Prisiliden(a/e) / Prisilidin → ALPHAPRODINE Pro(caps) 65 → DEXTROPROPOXYPHENE

Procodal → HYDROCODONE Procodin(e) → CODEINE

Procorman → HYDROMORPHONE

Prodeine → CODEINE Prodromine → PHOLCODINE PROHEPTAZINE → p. 6
Proladone → OXYCODONE Prolex → HYDROCODONE

Promedol(um) → TRIMEPERIDINE Promedyl → CODEINE Pro-Meperdan → PETHIDINE Promethazine VC → CODEINE Pronarcin → OXYCODONE

Prontal(gine) → CODEINE Propacet → DEXTROPROPOXYPHENE

Propachem → HYDROCODONE

Propain (forte) → CODEINE / HYDROCODONE

Propalgyl → DIMENOXADOL

Propalgyl → DIMENOXADOL
Propecton → CODEINE

PROPERIDINE → p. 6

PROPIRAM → p. 8

Propofan → DEXTROPROPOXYPHENE
Propox → DEXTROPROPOXYPHENE

Propoxifeno / Propoxyphene → DEXTROPROPOXYPHENE

Propoxychel → DEXTROPROPOXYPHENE Propoxymol → DEXTROPROPOXYPHENE Propoxyn → DEXTROPROPOXYPHENE

Propoxyn → DEXTROPROPOXYPHENE
Propy-petidin → PROPERIDINE
Protector → DIPHENOXYLATE
Protuss (D) → HYDROCODONE
Proxagesic → DEXTROPROPOXYPHENE

Proxene → DEXTROPROPOXYPHENE

Proxifezone / Proxyphe(zo)ne

→ DEXTROPROPOXYPHENE

Psicain(e) → COCAINE
Psyquil (Compositum) → PETHIDINE
PU Tussin → HYDROCODONE
Pulmagol → CODEINE

Pulmesepta → CODEINE
Pulmocure → DIHYDROCODEINE

Pulmofluide → DINTDROCODEINE
Pulmofluide → PHOLCODINE
Pulmoluy S → OXYCODONE
Pulmoquin → CODEINE
Pulmosodyl → ETHYLMORPHINE

Pulmospir → ETHYLMORPHINE Pulmothiol → CODEINE Pulmoxédol → ETHYLMORPHINE

PV Tussin → HYDROCODONE

Pynmed → CODEINE Pynstop → CODEINE

Pyr(r)olamidol → DEXTROMORAMIDE

Pyracod → CODEINE Pyrium → PIRITRAMIDE

- Q -

Q.V. Tussin → HYDROCODONE
Quatrofen → FENTANYL
Quintopan → CODEINE / ETHYLMORPHINE

Quirinacum → OPIUM

Quotidina, -e, -on  $\rightarrow$  METHADONE

- R -

 $\frac{\textbf{RACEMETHORPHAN}}{\textbf{RACEMORAMIDE}} \rightarrow \textit{p. 6} \\ \frac{\textbf{RACEMORPHAN}}{\textbf{RACEMORPHAN}} \rightarrow \textit{p. 6}$ Radipon → CODEINE Radyocodine → CODEINE RAF → HYDROCODONE Ralopar → NORMETHADONE Ramistos → CODEINE

Rapacodin → DIHYDROCODEINE

 $\mathsf{Sedarene} \to \mathsf{CODEINE}$ Spasmosol → CODEINE / MORPHINE / OPIUM Rapifen → ALFENTANIL . Reasec → DIPHENOXYLATE Sedascop → MORPHINE . Spasmoxal(e) → DIOXAPHETYL BUTYRATE Sedasolo → OPIUM Spasmus → OPIUM  $\mathsf{Recindal} \to \mathsf{HYDROCODONE}$ Sedaspir → CODEINE  $Recipect \rightarrow CODEINE$ Spectrapain (forte) → CODEINE  $\stackrel{\cdot}{\mathsf{Rectoceptal}} \to \mathsf{PHOLCODINE}$ Spedro → CODEINE Sedaton → FENTANYL SRM Rhotard → MORPHINE S-T Forte → HYDROCODONE Rectopyrine → CODEINE Sedeks B → CODEINE Regredol → DEXTROPROPOXYPHENE Rekod → CODEINE Sedilix, Sedinol → CODEINE Sedistal → DIPHENOXYLATE Stagesic → HYDROCODONE Staropon → OPIUM Statex → MORPHINE Relipain → MORPHINE Sedlinct → CODEINE Remadacen → DIHYDROCODEINE Sedlingtus  $\rightarrow$  PHOLCODINE Sedo rapide → METHADONE Sedofil → PETHIDINE Statuss Green → HYDROCODONE  $Remadeine \rightarrow \mathsf{DIHYDROCODEINE}$ Stellacyl → CODEINE  $Remicil \rightarrow REMIFENTANIL$ REMIFENTANIL → p. 6
Rescudose → MORPHINE
Respilene → PHOLCODINE Sedol → MORPHINE Stellorphine → MORPHINE Sédophon → ETHYLMORPHINE Sedopon → OPIUM Stilpane → CODEINE Stopayne → CODEINE Stocodon → HYDROCODONE Resulin → HYDROCODONE Sedo-Rapide → METHADONE Resyl (Plus) → CODEINE Retardin → DIPHENOXYLATE Sedospartol → MORPHINE Stopit → OPIUM Sedotusse → CODEINE Stupenal, Stupenone → OXYCODONE Sekodin → CODEINE  $Rheatrol \rightarrow DIFENOXIN$ Sublimax → FENTANYL Ribofentanyl → FENTANYL Rikodeine → DIHYDROCODEINE Sublimaz(in)e → FENTANYL Sudhinol → DEXTROPROPOXYPHENE Semcox → HYDROMORPHONE Seneplus → DIHYDROCODEINE RMS (Uniserts) → MORPHINE Robafen (DAC) → CODEINE Robaxacet 8 → CODEINE Robaxacet C → CODEINE Senetuss → DIHYDROCODEINE Sufenta (Forte / Mite) → SUFENTANIL <u>SUFENTANIL</u>  $\rightarrow p$ . 6 Sufentil  $\rightarrow$  SUFENTANIL Senodin AN → CODEINE Sentonyl → FENTANYL Septa-On → METHADONE Surentii → SUPENTANIL Suncodin → CODEINE Sup(p)olosal → PETHIDINE Supadol → CODEINE Sevre Long, Sevredol → MORPHINE Shikiton → DIMETHYLTHIAMBUTENE  $Robidone \rightarrow HYDROCODONE$ Robitussin (D)AC  $\rightarrow$  CODEINE Sigmalin B(6) forte

→ DEXTROPROPOXYPHENE
Simesalgina → PETHIDINE Supeudol → OXYCODONE Supotos → CODEINE  $Rocodin \rightarrow CODEINE$ Ro-Codone → HYDROCODONE Rogesic → HYDROCODONE Suppolosal → PETHIDINE Roka(mo)l (plus) → CODEINE Rokacet → CODEINE Simoron → METHADONE Suppomaline → CODEINE Sinalg(u)in(e) → METHADONE Sinalgen → HYDROCODONE Supposédol → OPIUM Rokanite → CODEINE Supracodin → HYDROCODONE Sinconin / Sinkonin → HYDROCODONE Sinlaudine → PETHIDINE  $Rolar \to CODEINE$ Supradol → PETHIDINE Rolatuss → CODEINE / HYDROCODONE Romidol → DEXTROPROPOXYPHENE Supragesic → CODEIN / DEXTROPROPOXYPHENE Sintalgon, Sint(h)anal  $\rightarrow$  METHADONE  $\mathsf{Romilar}\,\mathsf{AC} \to \mathsf{CODEINE}$  $\textbf{Sintenyl} \rightarrow \textbf{FENTANYL}$ Supraleodin → CODEINE Roni-Tuss → HYDROCODONE Sintiatrop sintyal → OPIUM Supralgin → PHENADOXONE Ropoxy → DEXTROPROPOXYPHENE Rotussin SRC → HYDROCODONE Roxanol → MORPHINE Supresin (Forte) → OXYCODONE Supress → CODEINE Suton → DIMETHYLTHIAMBUTENE Sintiodal → OXYCODONE Sintonyl → FENTANYL Sinustop → CODEINE Sinutab → CODEINE  $Roxicet \rightarrow OXYCODONE$ SuTuss HC → HYDROCODONE Sirop des Vosges → PHOLCODINE Symoran → METHADONE  $\mathsf{Roxicodone} \to \mathsf{OXYCODONE}$  $Roxilox \rightarrow OXYCODONE$ SK 65 APAP / compound Synaleve → CODEINE Synalgos DC → DIHYDROCODEINE Synap → DEXTROPROPOXYPHENE Roxiprin → OXYCODONE → DEXTROPRÓPOXYPHENE SK 6574 → PHENAZOCINE Skenan → MORPHINE Slovalgin → MORPHINE RU(-)Tuss → HYDROCODONE Rubelix → PHOLCODINE Synaston → METHADONE Syncomil → DIPHENOXYLATE Rubidexol  $\rightarrow$  METHADONE Ryma  $C(X) \rightarrow CODEINE$ Smasmexine → PETHIDINE Syndol → CODEINE Synkonin → HYDROCODONE Spasmomomedalgin → PETHIDINE Solcode(in/ine) → CODEINE Solpadeine → CODEINE Synlaudine → PETHIDINE - S -Synthanal → METHADONE S Pain 65 → DEXTROPROPOXYPHENE Solpadol, Soldaflex → CODEINE Synthetic Heroin → ALPHA-S.M. Beta Retard → MORPHINE Sagydal → CODEINE Solucamphre → CODEINE / ETHYLMORPHINE METHYLFENTANYL Solucodan → HYDROCODONE Syrco → METHADONE Saintbois → ETHYLMORPHINE Syrocol → CODEINE Syrup #4 → HYDROCODONE Somnopon → OPIUM Sakhte → OPIUM Sophidone LP → HYDROMORPHONE Spanck → OPIUM  $\mathsf{Salterpyn} \to \mathsf{CODEINE}$ Samtopon → OPIUM Spantuss HD → HYDROCODONE Spasma → MORPHINE - T -Sanasmol → OXYCODONE Sancos → PHOLCODINE Sano(-)Tuss → CODEINE T Gesic → HYDROCODONE Spasmalgin(e) → CODEIN / OPIUM Spasmanodine → CODEINE Tabletas Quimpe → CODEINE Sativex → CANNABIS EXTRACTS Tachidol → CÓDEINE Spasmedal → PETHIDINE Sauteralgyl → PETHIDINE Takaton(e) → DIMETHYLTHIAMBUTENE Spasmexine → PETHIDINE Scodolin(e) → OXYCODONE Scolaudol → HYDROMORPHONE  $\mathsf{Talamonal} \to \mathsf{FENTANYL}$ Spasmo Barbamine / Cibalgin(e) (Compositum) Talgesil → FENTANYL Gerandol N → CODEINE Talnur → FENTANYL Scopedron  $\rightarrow$  OXYCODONE Spasmo(-)dolisina → PROPERIDINE Spasmoalgolisine / -lysin → METHADONE Scopermid → DESOMORPHINE Talvosilen → CODEINE Scophedal → OXYCODONE Scophol → OXYCODONE Tanyl → FENTANYL Spasmocip → DEXTROPROPOXYPHENE Tarapon → OPIUM . Spasmodelgin → PETHIDINE Tardomorfina → MORPHINE Tarminent → CODEINE

Spasmodolin → PETHIDINE

Spasmoplus → CODEINE

OPIUM

. Spasmofen → CODEINE / MORPHINE /

 $\begin{array}{l} \text{Spasmomedalgin} \rightarrow \text{PETHIDINE} \\ \text{Spasmopan, -on} \rightarrow \text{CODEINE} / \text{OPIUM} \end{array}$ 

Scripdyne → DEXTROPROPOXYPHENE

 $\mathsf{Scriptogesic} \to \mathsf{CODEINE}$ 

Sedantole → CODEINE Sedapain → CODEINE

Sedadimona → METHADONE

Sedamidone  $\rightarrow$  METHADONE

 ${\sf Sedalmerck} \to {\sf ETHYLMORPHINE}$ 

19

Taurocolo → NORMETHADONE

Tebaicin → OPIUM Tebodal → OXYCODONE

Tawasan → DEXTROPROPOXYPHENE

Tebacetil / Thebacetyl → THEBACON

Tecnal  $C \rightarrow CODEINE$ 

Tecodin(a/e) / Tekodin → CODEINE /

OXYCODONE

Tega-Tussin → HYDROCODONE

Temalon → DIETHYLTHIAMBUTENE

Temigran → CODEINE Tempra CD → CODEINE Temsaljin → CODEINE Tensolve → CODEINE Tensopyn → CODEINE Tenston → CODEINE Teradyl → CODEINE Terco C → CODEINE Tercodine  $\rightarrow$  CODEINE  $Teredan \rightarrow HYDROCODONE$ 

Termalgin codeina → CODEINE Terpine des Monts-Dore → ETHYLMORPHINE

Terpoin → CODEINE

**TETRAHYDROFURANYLFENTANYL** 

(THF-F)  $\rightarrow p.6$ 

Tetrapon(um) → OPIUM T-Gesic → HYDROCODONE Thalamon(i)al → FENTANYL Thebacodon → THEBACON

**THEBACON**  $\rightarrow$  p. 6

Thebaica, -in, -um → OPIUM

THEBAINE → p. 6

Theba-Intran → MORPHINE
Thebametten → MORPHINE  $The codinum \rightarrow OXYCODONE$ 

Thekodin → CODEINE / OXYCODONE Themalon → DIETHYLTHIAMBUTENE

Theraflu  $C\&C \rightarrow CODEINE$ 

Thérelène pectoral → ETHYLMORPHINE Theuralon DIETHYLTHIAMBUTENE

Thiosedal → ETHYLTHIAMBUTENE

THIOFENTANYL → p. 6, 8

Thiopectol → CODEINE

Thiosedal → ETHYLMORPHINE

$$\label{eq:theorem} \begin{split} & Thymodrossin(e) \rightarrow CODEINE \\ & Ti(I)nalox \rightarrow TILIDINE \end{split}$$

Tiamon mono → DIHYDROCODEINE

Ticarda → NORMETHADONE

 $\mathsf{Tieucaly} \to \mathsf{CODEINE} \, / \, \mathsf{PHOLCODINE}$ 

Tikapect → NORMETHADONE

Tilibac → TILIDINE  $\textbf{Tilidate} \rightarrow \textbf{TILIDINE}$ 

 $\frac{\textbf{TILIDINE}}{\text{Tiligesic}} \rightarrow \textit{p. 6}$   $\text{Tiligesic} \rightarrow \text{TILIDINE}$ Tilitrate → TILIDINE
Tilofyl → FENTANYL

Tilsa → TILIDINE

Tinafon → NORMETHADONE

Tinctura Opii → OPIUM Titretta → CODEINE TOA → OPIUM Tocril → FENTANYL Toleron → TILIDINE Toponal → OPIUM

Toseina→ CODEINE Tosidrin → DIHYDROCODEINE

 $\mathsf{Tossamine} \to \mathsf{CODEINE}$ Tossamine (plus) → CODEINE

Totafión → OPIÚM Totamekon → OPIUM Totopon → OPIUM

Toumei → DIHYDROCODEINE

Toxambay → CODEINE Toximer → CODEINE

Trachyl → ETHYLMORPHINE Transbronquina → CODEINE

Traquivan → DIHYDROCODEINE Trempel (N) → CODEINE

Treuphadol Plus → CODEINE

Triaminic → HYDROCODONE

Trianol C → CODEINE

Triapin DC → DIHYDROCODEINE

Triatec 8 / 30 → CODEINE

Tricode(i)n(e) (Solco) → CODEINE

Tricos  $\rightarrow$  PHOLCODINE **TRIMEPERIDINE**  $\rightarrow$  *p.* 6

Triopaed → PHOLCODINE
Triplex → CODEINE

Troc → CODEINE

 $\mathsf{Trofentyl} \to \mathsf{FENTANYL}$ 

Troliber → DEXTROPROPOXYPHENE

Trophires → PHOLCODINE

Troxilan → DEXTROMORAMIDE

Tryasol → CODEINE Tschandu → OPIUM

Tuberol → CODEINE

Tubérol → OPIUM

Tucodil → HYDROCODONE Turanone → METHADONE

Tuscodin → DIHYDROCODEINE /

HYDROCODONE

Tuss(i)(gen) → HYDROCODONE Tussadur HD → HYDROCODONE Tussal → METHADONE

Tussamag → CODEINE

Tussaminic (DC) → CODEINE / HYDROCODONE

Tussanca D → HYDROCODONE Tussanil (DH) → HYDROCODONE Tussar SF → CODEINE

Tusscodin (retard) → NICOCODINE Tussend → HYDROCODONE

Tusset → HYDROCODONE

Tussfed HC → HYDROCODONE Tussfin → HYDROCODONE

Tussgen → HYDROCODONE

Tussifed → CODEINE

Tussigon→ HYDROCODONE

Tussilinct → CODEINE Tussimag → CODEINE

Tussimed → CODEINE

Tussin V → HYDROCODONE Tussinol → PHOLCODINE / TILIDINE

Tussionex → HYDROCODONE

Tussioney → HYDROCODONE

Tussi-Organidin (NR) → CODEINE

Tussipan → CODEINE

Tussipax → CODEINE / ETHYLMORPHINE Tussipect → CODEINE

Tusso(I) → METHADONE

Tussokon → PHOLCODINE

Tussoretard → CODEINE Tussosedan → CODEINE

Tutopon → OPIUM Tux → CODEINE

Tuxi → PHOLCODINE / TILIDINE

Tylenol, Tylex  $\rightarrow$  CODEINE Tylox  $\rightarrow$  OXYCODONE

U-Gesic → HYDROCODONE Ultiva → REMIFENTANIL

Ultradon → METHADONE Ultragesic → HYDROCODONE

Ultramol → CODEINE

Ultrapyrin → DEXTROPROPOXYPHENE
Ultratussin → CODEINE

Uni(-)Tuss HC → HYDROCODONE

Unifental → FENTANYL
Unigesic → DEXTROPROPOXYPHENE

Unisedyl → CODEINE

Uquicodid → HYDROCODONE

Uquipon → OPIUM

U-47700 → p. 6

- V -

 $Vacudol\ (forte) \to CODEINE$ 

Valbin(a / e) → OXYCODONE

Valoren / Valoron → TILIDINE Valtran → TILIDINE

 $\begin{tabular}{ll} Vanacon $\rightarrow$ HYDROCODONE \\ Vandar $65$ $\rightarrow$ DEXTROPROPOXYPHENE \\ \end{tabular}$ 

Vanex (HD) → HYDROCODONE

Vatrem → DEXTROPROPOXYPHENE

Veganin(e) → CODEINE

Végétosèrum → ETHYLMORPHINE

Vemonil → METHADONE

Vendal (neu) → NICOMORPHINE

Vendal (retard) → MORPHINE Vendone → HYDROCODONE

Veralgit → CODEINE

Veril → NORMETHADONE

 $\text{Veronyl} \rightarrow \text{METHADONE}$ 

Veryl → NORMETHADONE

Vetiral → TILIDINE

Vetuss HC → HYDROCODONE  $\text{Vibratussal} \to \text{CODEINE}$ 

Vicefeno → DEXTROPROPOXYPHENE

Vicodin → HYDROCODONE

 $Vicoprofen \rightarrow HYDROCODONE$ 

 $\dot{V}$ idone  $\rightarrow$  HYDROCODONE Vilan → NICOMORPHINE

Visceralgine compositum / forte → CODEINE

Vitamidona → PETHIDINE

Vitussin → HYDROCODONE

Vixaton → CODEINE Volaren → TILIDINE

 $Volpan \rightarrow CODEINE$ 

- W -

Walagesic → DEXTROPROPOXYPHENE

Walsedyl → CODEINE

Weifacodine → PHOLCODINE Wellconal → DIPIPANONE

Winadeine  $\rightarrow$  CODEINE  $Wygesic \rightarrow DEXTROPROPOXYPHENE$ 

Xalqix → DEXTROPROPOXYPHENE

Xenagol → PHENAZOCINE Xeramax → CODEINE

 $\mathsf{Xerogesic} \to \mathsf{CODEINE}$ 

Xerotens → CODEINE

- Y -Ydrocod → HYDROCODONE

Ydromorph → DIHYDROMORPHINE Yetrium → DEXTROMORAMIDE

- Z -

 $\mathsf{Zapain} \to \mathsf{CODEINE}$ 

Zefalgin → METHADONE Zeller → CODEINE

Zeropyn → CODEINE

 $Zideron \to DEXTROPROPOXYPHENE$  $Zydone \rightarrow HYDROCODONE$ 

### TABLES SHOWING THE PURE ANHYDROUS DRUG CONTENT OF DRUGS LISTED IN THE SCHEDULES OF THE 1961 CONVENTION

Table 1 Drugs and conversion factors for esters, ethers and salt Calculated on the basis of the pure anhydrous drug contents

NARCOTIC DRUG	ESTER / ETHER / SALT	APPROXIMATE PURE ANHYDROUS DRUG CONTENT (IN %)	NARCOTIC DRUG	EST ETH SA
Acetorphine	Hydrochloride	93	(Codeine cont'd)	Citrate
Acetyldihydrocodeine	Hydrochloride	90		Cyclohe
Alfentanil	Hydrochloride	92		Cyclope
	Hydrochloride (1H <sub>2</sub> C	0) 88		Diallylb
Allylprodine	Hydrochloride	89		Diethyll
Alphacetylmethadol	Hydrochloride	91		Glucou
Alpha-methylfentanyl	Hydrochloride	91		Hydriod
Alpha-methylthiofentanyl	Hydrochloride	91		Hydrob
Alphaprodine	Hydrochloride	88		Hydroc
Anileridine	Dihydrochloride	83		Methylk
	Phosphate	78		Phenyle
Benzethidine	Hydrobromide	82		Phosph
	Hydrochloride	91		Phosph
Benzylmorphine	Hydrochloride	91		Salicyla
	Methylsulfonate	80		Sulfate
Beta-hydroxyfentanyl	Hydrochloride	91		Sulfate
Beta-hydroxy-3- methylfentanyl	Hydrochloride	93	<u></u>	Sulfate
(+)-Cis-beta-hydroxy-3- methylfentanyl	Hydrochloride (1/4 Hz	<sub>2</sub> O) 91	Codeine- <i>N</i> -oxide  Desomorphine	Hydroc Hydrob
Betaprodine	Hydrochloride	88		Hydroc
Bezitramide	Hydrochloride	93		Sulfate
Clonitazene	Hydrochloride	91	Dextromoramide	Dihydro
Oloriitazerie	Methylsulfonate	80		Hydroc
 Cocaine	Benzoate	71		Tartrate
Occamic	Borate	83	Dextropropoxyphene	Hydroc
	Citrate	76		Napsyla
	Formate	87	Diampromide	Sulfate
	Hydriodide	70	Diethylthiambutene	Hydroc
	Hydrobromide	79	Difenoxin	Hydroc
	Hydrochloride	89	Dihydrocodeine	Bitartra
	Lactate	77		Bitartra
	Nitrate (2H <sub>2</sub> O)	83		Hydroc
	Salicylate	69		Phosph
	Sulfate	76		Thiocya
			Dihydromorphine	6 glucu
Codeine	Tartrate	80 94		Hydriod
Codellie	Base (1H <sub>2</sub> O)			Hydroc
	Acetate (2H <sub>2</sub> O)	76		Picrate
	Allobarbiturate	59	Dimenoxadol	Hydroc
	Barbiturate	62	Dimepheptanol	Hydroc
	Camphosulfonate	56		,

(Codeine cont'd)  Citrate  Cyclohexenylethylbarbitura	
· · · ·	
	te 56
Cyclopentenylallylbarbitura	
Diallylbarbiturate	59
Diethylbarbiturate	62
Glucouronide	70
Hydriodide	70
Hydrobromide (2H <sub>2</sub> O)	72
Hydrochloride (2H <sub>2</sub> O)	81
Methylbromide	76
Phenylethylbarbiturate	56
Phosphate (½H <sub>2</sub> O)	74
Phosphate (1½H <sub>2</sub> O)	71
Salicylate	69
Sulfate	86
Sulfate (3H <sub>2</sub> O)	80
Sulfate (5H <sub>2</sub> O)	76
Codeine- <i>N</i> -oxide Hydrochloride (1H <sub>2</sub> O)	85
Desomorphine Hydrobromide	77
Hydrochloride	88
Sulfate (2H <sub>2</sub> O)	80
Dextromoramide Dihydrochloride	84
Hydrochloride	92
Tartrate	72
Dextropropoxyphene Hydrochloride	90
Napsylate (1H <sub>2</sub> O)	60
Diampromide Sulfate	77
Diethylthiambutene Hydrochloride	89
Difenoxin Hydrochloride	92
Dihydrocodeine Bitartrate	67
Bitartrate (1H <sub>2</sub> O)	64
Hydrochloride	89
Phosphate	75
Thiocyanate	83
Dihydromorphine 6 glucuronide	62
Hydriodide	69
Hydrochloride	89
Picrate	56
Dimenoxadol Hydrochloride	90
Dimepheptanol Hydrochloride	90

NARCOTIC DRUG	ESTER / PURE ETHER / ANHYDRO SALT DRUG CON (IN %)	DUS TENT
Dimethylthiambutene	Hydrochloride	88
Dioxaphetyl butyrate	Hydrochloride	91
Diphenoxylate	Hydrochloride	93
Dipipanone	Hydrobromide	81
	Hydrochloride	91
	Hydrochloride (1H₂O)	87
Ecgonine	Benzoylester (4H <sub>2</sub> O)	51
	Benzoylethylester	58
	Benzoylpropylester	56
	Cinnamoylmethylester	56
	2,6-dimethylbenzoylmethylester	56
	Hydrochloride	84
	meta-hydroxybenzoylester	49
	Methylester	93
	Methylester Hydrochloride	79
	Phenylacetylmethylester	64
Ethylmethylthiambutene	Hydrochloride	89
Ethylmorphine	Camphosulfonate	57
•	Hydrobromide	80
	Hydrochloride (2H <sub>2</sub> O)	81
	Methyliodide	69
	Phenylethylbarbiturate	57
Etonitazene	Hydrochloride	92
Etorphine	Hydrochloride	92
'	3-methylether	97
Etoxeridine	Hydrochloride	90
Fentanyl	Citrate	64
Furethidine	Hydrobromide	81
	Methyliodide	72
	Picrate	61
Heroin	Hydrochloride (1H <sub>2</sub> O)	87
	Methyliodide	72
Hydrocodone	Bitartrate (2½H <sub>2</sub> O)	61
,	Citrate	61
	Hydriodide	70
	Hydrochloride (1H <sub>2</sub> O)	85
	Hydrochloride (2H <sub>2</sub> O)	81
	Hydrochloride (21/2H <sub>2</sub> O)	79
	Methyliodide	68
	Phosphate	75
	Terephthalate	64
Hydromorphinol	Bitartrate (1H <sub>2</sub> O)	64
r iyaramarpilina	Hydrochloride (3H <sub>2</sub> O)	77
Hydromorphono		62
Hydromorphone	3 glucuronide	
	Hydrochloride	89
	Sulfate	85
Lhudrova in a thai alica -	Terephthalate	63
Hydroxypethidine	Hydrochloride	88

NARCOTIC DRUG	ESTER / ETHER / SALT	APPROXIMATE PURE ANHYDROUS DRUG CONTENT (IN %)
Isomethadone	Hydrobromide	79
	Hydrochloride	89
	Hydrochloride (1H <sub>2</sub>	O) 85
Ketobemidone	Hydrochloride	87
Levomethorphan	Hydrobromide	96
	Tartrate	64
Levomoramide	Dihydrochloride	84
Levophenacylmorphan	Hydrochloride	91
	Methylsulfonate	79
Levorphanol	Hydrochloride	88
	Tartrate (2H <sub>2</sub> O)	58
Metazocine	Hydrobromide	74
	Hydrochloride (1H <sub>2</sub>	O) 81
Methadone	Hydrobromide	79
	Hydrochloride	90
I-methadone	Bitartrate	67
d-methadone/ l-methadone	Hydrochloride	90
Methyldesorphine	Hydrochloride	89
3-methylfentanyl	Hydrochloride	91
3-methylthiofentanyl(+)-cis- 3-methylthiofentanyl	Hydrochloride	91
	Hydrochloride (1/2Hz	<sub>2</sub> O) 89
Metopon	Hydrochloride	89
Morpheridine	Hydrochloride	83
	Picrate	60
Morphine	Base (1H <sub>2</sub> O)	94
	Acetate (3H <sub>2</sub> O)	72
	Citrate	82
	3,6-diglucuronide	45
	Gluconate	59
	3-glucuronide, 6-glucuronide, 6-gluc	ucuronide 62
	6-glucuronide (2H <sub>2</sub> 0	O) 57
	Hydriodide (2H <sub>2</sub> O)	64
	Hydrobromide	78
	Hydrobromide (2H <sub>2</sub>	O) 71
	Hydrochloride	89
	Hydrochloride (3H <sub>2</sub>	O) 76
	Hypophosphite	81
	Isobutyrate	76
	Lactate	76
	Meconate (5H <sub>2</sub> O)	66
	Methylbromide	75
	Methylchloride	85
	Methyliodide	67
	Methylsulfonate	75
	3-monoacetyl, 6-mo	
	Mucate	58
	Nitroto	00

Nitrate

NARCOTIC DRUG	ESTER / ETHER / SALT	APPROXIMATE PURE ANHYDROUS DRUG CONTENT (IN %)	NARCOTIC DRUG	ESTER / ETHER / SALT	APPROXIMATE PURE ANHYDROUS DRUG CONTENT (IN %)
(Morphine cont'd)	Phenylpropionate	66	Phenadoxone	Hydrochloride	91
	Phosphate (½H <sub>2</sub> O),	(7H <sub>2</sub> O) 73	Phenampromide	Hydrochloride	88
	Phthalate (5H₂O)	89	Phenazocine	Hydrobromide	80
	3-propionyl	84		Hydrobromide (1/2H2	O) 78
	Stearate	50		Hydrochloride	90
	Sulfate (5H <sub>2</sub> O)	75		Methylsulfonate	77
	Tartrate (3H <sub>2</sub> O)	74	Phenomorphan	Hydrobromide	81
	Valerate	74		Methylbromide	79
Morphine-N-oxide	Quinate	60		Tartrate (1H <sub>2</sub> O)	67
MPPP	Hydrochloride	87	Phenoperidine	Hydrochloride	91
Myrophine	Hydrochloride	94	Pholcodine	Base (1H <sub>2</sub> O)	96
Nicocodine	Hydrochloride	92		Citrate	68
Nicomorphine	Hydrochloride	93		Guaiacolsulfonate	66
Noracymethadol	Gluconate	63		Hydrochloride	92
	Hydrochloride	90		Phenylacetate	75
Norcodeine	Acetate	83		Phosphate	80
	Hydriodide (1H <sub>2</sub> O)	66		Sulfonate	83
	Hydrochloride (3H <sub>2</sub> C	76		Tartrate	73
	Nitrate	82		Tartrate (3H₂O)	55
	Platinichloride	58	Piminodine	Ethylsulfonate (esyla	ate) 77
	Sulfate	74		Hydrochloride	83
Norlevorphanol	Hydrobromide	75	Proheptazine	Citrate	59
	Hydrochloride	87		Hydrobromide	77
Normethadone	Hydrobromide	79		Hydrochloride	88
	Hydrochloride	89	Properidine	Hydrochloride	88
	Methyliodide	68	Propiram	Fumarate	70
	Oxalate	77	Racemethorphan	Hydrobromide	77
	Picrate	56		Tartrate	64
Normorphine	Base (6H <sub>2</sub> O)	72	Racemoramide	Bitartrate	72
	Hydrochloride (1H <sub>2</sub> C	9) 83		Dihydrochloride	84
Norpipanone	Hydrobromide	81		Tartrate (4H₂O)	64
	Hydrochloride	90	Racemorphan	Hydrobromide (1/2H <sub>2</sub> H	O) 74
Oripavine	Hydrochloride	89		Hydrochloride	88
Oxycodone	Bitartrate	68		Tartrate	63
	Camphosulfonate	58	Remifentanil	Hydrochloride	91
	Hydrochloride	90	Sufentanil	Citrate	67
	Hydrochloride (1H <sub>2</sub> C	9) 85	Thebacon	Hydrochloride	90
	Hydrochloride (3H <sub>2</sub> C	)) 78	Thebaine	Hydrochloride	85
	Phenylpropionate	68		Oxalate (1H <sub>2</sub> O), (6H	<sub>2</sub> O) 74
	Phosphate	76		Salicylate	70
	Terephthalate	79		Tartrate	68
Oxymorphone	Hydrochloride	89		Tartrate (1H₂O)	65
	Hydrochloride (3H <sub>2</sub> C	9) 85	Thiofentanyl	Acetate	85
Para-fluorofentanyl	Hydrochloride	91		Hydrochloride	90
Рерар	Hydrochloride	90	Tilidine	Hydrochloride	88
Pethidine	Hydrochloride	87		Hydrochloride (1/2H20	O) 86
Pethidine intermediate B	Hydrobromide	74		Phosphate	74
	Hydrochloride	86	Trimeperidine	Hydrochloride	88

## Table 2 Equivalents, in terms of the pure anhydrous drug, of extracts and tinctures

CANNABIS	One kilogram of tincture of cannabis is equivalent to about 100 grams of cannabis, i.e. the conversion factor is 1:10.
	In general, for cannabis extract preparations, 1 kilogram of extract of cannabis is equivalent to about 7 kilograms of cannabis.
	In the case of the preparation Sativex®,1 kilogram of extract of cannabis should be considered equivalent to 12.6 kilograms of cannabis (10 ml Sativex® solution should be considered equivalent to 10 g of cannabis).*
COCA LEAF**	One kilogram of tincture of coca leaf containing 0.1 per cent of cocaine, i.e. 1 gram of cocaine, should be considered to be equivalent to 200 grams of coca leaf.
	One kilogram of fluid extract of coca leaf containing 0.5 per cent of cocaine, i.e. 5 grams of cocaine, is equivalent to 1 kilogram of coca leaf.
OPIUM***	One kilogram of tincture of opium is equivalent to 100 grams of opium.
	One kilogram of extract of opium is equivalent to 2 kilograms of opium.

<sup>\*</sup> According to the information supplied by the manufacturer.

For the calculation of estimates and statistics in accordance with the terms of the 1961 Convention, coca leaf preparations containing more than 0.1 per cent of cocaine and made direct from coca leaf should be considered to be coca leaf (preparations).

<sup>\*\*\*</sup> For the calculation of estimates and statistics in accordance with the terms of the 1961 Convention, all preparations made directly from opium are considered to be opium (preparations). If the preparations are not made directly from opium itself but are obtained by a mixture of opium alkaloids (as is the case, for example, with pantopon, omnopon and papaveretum) they should be considered as morphine (preparations).