



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

EXPLANATORY NOTES AND PART ONE

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

NOTES EXPLICATIVES ET PREMIÈRE PARTIE

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

NOTAS EXPLICATIVAS Y PRIMERA PARTE

المعجم المتعدد اللغات للمخدرات والمؤثرات العقلية الخاضعة للمراقبة الدولية
مع مرفق باللغة العربية
ملحوظات إيضاحية والجزء الأول

受国际管制的麻醉药品和精神药物多种语文词典
说明和第一部分

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

Пояснительные примечания и часть первая

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PREFACE

Narcotic drugs and psychotropic substances under international control appear in a variety of names, particularly in commerce and in technical literature. This complicates the task of national and international drug control authorities. The *Multilingual Dictionary of Narcotic Drugs and Psychotropic Substances under International Control* has been developed primarily to help those authorities, and every effort was made to make it as complete as possible.

The first multilingual list of substances under international control covered only narcotic drugs and was published in 1958¹. The first edition of the *Multilingual Dictionary* in its present form, covering both narcotic drugs and psychotropic substances, was published in 1983² and was followed by a second edition in 1993³. The present edition continues those updates, incorporating the data contained in the previous editions, together with the most recent information available on narcotic drugs and psychotropic substances under international control. A new and separate publication, the *Multilingual Dictionary of Precursors and Essential Chemicals under International Control* covering the substances listed in the 1988 Convention⁴, completes this set of international drug dictionaries.

This third and revised edition of the *Multilingual Dictionary of Narcotic Drugs and Psychotropic Substances under International Control* uses the same principles and criteria applied to the 1993 edition, and the same format is retained: PART ONE provides individual monographs on the substances under international control, and PART TWO an alphabetical cross-index of the names included in the monographs.

In addition, the present edition is now complemented with new Parts Three and Four: PART THREE contains bilingual lists of all scheduled substances in French, Spanish, Arabic, Chinese and Russian, each translated from and to English. PART FOUR consists of information on the international regime of control, providing details on the scheduling history and the control status of the narcotic drugs and psychotropic substances concerned.

Finally, the EXPLANATORY NOTES in the present edition, have been revised and improved with the intention of making the *Dictionary* easier to use.

¹ *Multilingual List of Narcotic Drugs under International Control*, United Nations publication, 1958 (Sales No. 58.XI.1); followed by a second edition in 1963 (Sales No. 63.XI.2) and a third edition in 1969 (Sales No. E/F/S/R.69.XI.1).

² *Multilingual Dictionary of Narcotic Drugs and Psychotropic Substances under International Control*, United Nations publication, 1983 (Sales No. E/F/R/S 83. XI.5); *Addendum 1*, published in 1988 (Sales No. E/F/R/S 88. XI. 2).

³ *Multilingual Dictionary of Narcotic Drugs and Psychotropic Substances under International Control*, United Nations publication, 1993 (Sales No. E/F/S.93.XI.2); *Addendum 1*, published in 1998 (Sales No. E/F/S.93. XI.2).

⁴ United Nations Convention Against Illicit Traffic in Narcotic Drugs and Psychotropic Substances, 1988.

EXPLANATORY NOTES

The present publication “*Multilingual Dictionary of Narcotic Drugs and Psychotropic Substances under International Control*” (hereafter referred to as the “*Dictionary*”) is conceptualized as a multi-field dictionary, combining chemistry with aspects of international drug control. As such, the *Dictionary* provides a specific technical knowledge base and fulfils a number of requirements, namely, as a:

Glossary, included in the **explanatory notes**, with simplified definitions and explanations of specific terms used in the *Dictionary*. They are primarily intended as practical guidance for understanding technical, scientific and legal terms when using the *Dictionary* for drug control and other purposes;

Lexicon, with specific **monographs** containing the relevant chemical information and nomenclature for all controlled substances (PART ONE); and with information on the **international regime of control** applicable to them (PART FOUR);

Thesaurus, in form of a **cross-index** of drug names and their synonyms listed in the monographs (PART TWO); and

Vocabulary, with **bilingual lists** of the controlled substances including their *salts* and *derivatives* described in the monographs, in all official United Nations (UN) languages⁵ (PART THREE).

The explanatory notes on the following pages provide technical, terminological and linguistic explanations, brief overviews on the related topics and the information contained in each part of the *Dictionary*, complemented with examples illustrating its use.

TERMINOLOGY

➤ The terms “drugs” and “substances”

The *Dictionary* covers the narcotic drugs and psychotropic substances under international control, as defined by the Single Convention on Narcotic Drugs, 1961⁶, as amended by the 1972 Protocol⁷, and the Convention on Psychotropic Substances, 1971⁸. As such, the expressions “narcotic drug” and “psychotropic substance” are legal terms.

Currently, there are 118 narcotic drugs, their preparations and 115 psychotropic substances listed in the Schedules of the 1961 and 1971 Convention, respectively. They are determined by the Conventions as follows:

⁵ The six official UN languages are: Arabic, Chinese, English, French, Spanish and Russian.

⁶ United Nations, Treaty series, vol. 520, No. 7515.

⁷ 1972 Protocol Amending the Single Convention on Narcotic Drugs, 1961, *ibid.*, vol. 976, No. 14152.

⁸ United Nations, vol. 1019, No. 14956.

“Drug” means any of the substances in Schedules I and II, whether natural or synthetic [1961 Convention: DEFINITIONS, article 1, paragraph 1, subparagraph (j)]. It has to be noted in this regard that the French version of the Single Convention uses “*stupéfiant*” for the English phrase “*narcotic drug*”, similarly the Spanish version employs the term “*estupefaciente*”, and the Russian “*наркотическое средство*” follows the French and Spanish terminology⁹.

“Psychotropic substance” means any substance, natural or synthetic, or any natural material in Schedule I, II, III or IV [1971 Convention: USE OF TERMS, article 1, paragraph (e)].

Otherwise, when used in a general pharmaceutical sense, the terms “*drugs*” and “*substances*” – if they stand alone and are not specifically indicated as “*narcotic drugs*” and “*psychotropic substances*” – are interchangeably used in the *Dictionary* as generic terms.

➤ “Principal names” of substances

The main denominations used in the *Dictionary* for the pharmaceutical substances under international control are those most commonly applied to them and are herein referred to as “*principal names*”. The names were designated in the scheduling decisions of the Commission on Narcotic Drugs and accordingly applied in the international drug control treaties (more information on the international regime of control and details on the respective scheduling decisions are provided in Part Four).

In most cases, the “*principal names*” correspond to those determined by the International Non-proprietary Names (INN) System for Pharmaceutical Substances¹⁰. In cases where INN are not available for controlled narcotic drugs and psychotropic substances, other non-proprietary, “generic” or trivial names are used.

➤ Numerals, symbols and characters in italics


The chemical nomenclature contains Arabic numerals; symbols like (+), (–), (±); characters in italics, such as the Roman letters *H, N, O, a, d, l, p*; Greek letters like *α, β, γ*; and various prefixes stemming from Greek and Latin, e.g. *alpha, beta, cis, endo, meta, para, trans* and others. These specific characters are usually separated from the rest of a name by hyphens.

⁹ *Commentary on the Single Convention on Narcotic Drugs, 1961*, United Nations publication, 1973 (Sales No. E.73.XI.1).

¹⁰ International Nonproprietary Names (INN) for Pharmaceutical Substances; Lists 1–91 of Proposed INN and Lists (1–52) of Recommended INN. Cumulative List N° 11, World Health Organization, Geneva 2004. The INN System was initiated in 1950 to provide for an international nomenclature, enabling a globally recognized identification of pharmaceutical substances or active pharmaceutical ingredients by unique and universally available designated names. The cumulative lists of INN are regularly updated and published by the World Health Organization (WHO).

➤ Glossary on chemical terms

The glossary provides simplified definitions of some specific terms used in general chemistry. They are intended to help understand the technical expressions on the following pages.

Anion	Negatively charged ion.
Atomic weight	The average relative mass of the atoms of an element calculated using the relative abundance of <i>isotopes</i> in a naturally-occurring element; e.g. hydrogen (1.008).
Derivatives	Compounds derived or obtained from other compounds. In general, they contain essential elements of the parent substance.
Deuterium	One of the heavy isotopes of hydrogen, with one neutron and one proton in its nucleus: ${}^2_1\text{H}$
Enantiomers	<i>Stereoisomers</i> which are nonsuperposable mirror images of each other.
Ester	General term for any organic molecule produced by combining an acid with an alcohol: 
Ether	General term for any organic molecule produced by combining two alcohols: $\text{R}_1-\text{O}-\text{R}_2$
Isomers	Molecules with the same molecular formulas but different structural formulas, i.e. with the same number and types of atoms as other, but in different order and/or different arrangements. There are structural <i>isomers</i> and <i>stereoisomers</i> .
Isotopes	Different forms of a single element that differ in <i>atomic weight</i> ; e.g. hydrogen (1.008) and <i>deuterium</i> (2.014).
Racemate	A 1:1 mixture of a pair of <i>enantiomers</i> . The chemical name of a <i>racemate</i> is distinguished from those of the <i>enantiomers</i> by “(±)”, “ <i>RS</i> ” or the prefixes “rac-” or “racem-”.
Salts	Base-acid combinations commonly used in pharmaceutical preparations. In most cases, the active ingredients in preparations containing substances under international control are the <i>salts</i> of organic bases. Theoretically, almost all known acids could form <i>salts</i> with a base.
Stereoisomers	A set of <i>isomers</i> with the same molecular formula but with different spatial arrangements of their atoms in the molecule, leading to different physical and pharmacological properties.

➤ Abbreviations

The following abbreviations are used in the *Dictionary* and apply in particular to the monographs on narcotic drugs and psychotropic substances under international control contained in PART ONE:

mol. wt. molecular weight

% b. anh. percentage of anhydrous base

Sch. Schedule

(1961) Single Convention on Narcotic Drugs, 1961, as amended by the 1972 Protocol

(1971) Convention on Psychotropic Substances, 1971

® Trade Mark for registered protected proprietary name if encountered and confirmed in the relevant literature (for the purposes of the monographs prefixed to the trade name)

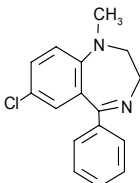
* The preparation contains also other ingredients not under international control.

** The preparation contains more than one substance under international control.

→ see

PART ONE

PART ONE of the *Dictionary* consists of **monographs** on the narcotic drugs and psychotropic substances under international control, arranged in English alphabetical order by the *principal names* of the substances. An example of the information included for each scheduled substance is shown in the following sample monograph.

Principal name (1)	Medazepam - Médazépam - Medazepam			
Nature of the substance (2)	Synthetic substance - Substance synthétique - Sustancia sintética			
Molecular formula (3)	$C_{16}H_{15}ClN_2$		(8) Structural formula	
Molecular weight (4)	mol. wt. 270.8			
Theoretical percentage of anhydrous base (5)	% b. anh. 100			
International regime of control (6)	Sch. IV (1971)			
Systematic chemical name (7)	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> 7-chloro-2,3-dihydro-1-methyl-5-phenyl-1H-1,4-benzodiazepine Chloro-7 dihydro-2,3 méthyl-1 phényl-5 1H-benzodiazépine-1,4 7-cloro-2,3-dihidro-1-metil-5-fenil-1H-1,4-benzodiazepina </div>			
Common generic and trade names (11)	1H-1,4-benzodiazepine, 7-chloro-2,3-dihydro-1-methyl-5-phenyl-4-amino-5-chloro-N-(2-diethylaminoethyl)-2-methoxybenzamide 4-amino-5-chloro-N-(2-diethylaminoethyl)-o-anisamide 7-chlor-1-methyl-5-phenyl-2,3-dihydro-1H-1,4-benzodiazepin 7-chlor-2,3-dihydro-1-methyl-5-phenyl-1H-1,4-benzodiazepin 7-cloro-2,3-dihidro-1-metil-5-fenil-1H-1,4-benzodiazepina Chloro-7 méthyl-1 phényl-5 dihydro-2,3 1H-benzodiazépine-1,4 Medazepán Medazepam, -a, -um			(9) Other chemical names
	AHR 3070 C MK 745 S 804			(10) Code designations
	® Ansilan ® Ansium ® Anxitol ® Azepamid ® Becamedic ® Benson ® Betriple Relax ® Camarines Ciclotran ® Debrum* ® Diepin ® Elbrus ® Enobrin ® Esmail ® Glorium ® Hibinil Klidrax	® Kobazepam ® Lasazepam ® Lerisum Lesmit Luzepin ® Medalema ® Medaurin ® Medazepam AWD ® Medazepol ® Megasedan ® Metonas Mezapam ® Mezepam ® Moderakid ® Narsis Navisil	® Neuromit ® Nevololon ® Nivelton ® Nobraksin ® Nobral ® Nobredan ® Nobritol ® Nobritol F ® Nobrium ® Nobrium AD Pamnace ® Pazital ® Psiquium Randum* ® Raporan ® Resmit ® Resmitoron	® Rudotel ® Rusedal ® Sedepam ® Seremit ® Serenium Sicosom ® Siman ® Siozepam ® Stratium ® Templane ® Templane retard ® Terzedin ® Tranko-Buskas ® Tranquilax ® Tranquirax* ® Valenio ® Vegatar
Salts and derivatives (12)	<u>Medazepam hydrochloride - Chlorhydrate de médazépam - Clorhidrato de medazepam</u>			
	$C_{16}H_{15}ClN_2 \cdot HCl$			
	mol. wt. 307.2			
	% b. anh. 88.2			
	1H-1,4-benzodiazepine, 7-chloro-2,3-dihydro-1-methyl-5-phenyl-monohydrochloride 7-chloro-2,3-dihydro-1-methyl-5-phenyl-1H-1,4-benzodiazepine monohydrochloride			
	Ro 5-4556			

➤ **Chemical information and regime of control**

The first block (1) to (8) of each monograph contains the main chemical information and nomenclature as well as a brief reference to the current (2006) control status.

- ***Principal name (1)***
The principal name of the substance is provided in English, French and Spanish (→ see PART THREE for the principal names in Arabic, Chinese and Russian).
- ***Nature of the substance (2)***
The nature of the substance, i.e. whether natural or synthetic, is indicated in English, French and Spanish. In specific cases more details are included, as required.
- ***Molecular formula (3)***
The molecular formula is a chemical formula showing the kinds and number of atoms in a molecule.
- ***Molecular weight (4)***
The molecular weight of a substance, indicating the sum of the *atomic weights* of all the atoms in a molecule, is provided with a single decimal.
- ***Theoretical percentage of anhydrous base (5)***
The theoretical percentage of anhydrous base is the anhydrous base part of the substance, expressed as a percentage.
- ***International regime of control (6)***
The relevant Schedule I, II, III or IV and Convention, 1961 or 1971, under which the respective substance is currently (2006) controlled are referenced here. For more information on the scheduling system for international drug control purposes, provided also in Arabic, Chinese and Russian, see PART FOUR (→ “International regime of control: scheduling history and current control status”).
- ***Systematic chemical name (7)***
The systematic chemical name precisely describes a substance in terms of its molecular composition. Composed of numerals, symbols, special characters, etc., it allows the structure of a chemical to be derived from its name. It is provided in English, French and Spanish.
- ***Structural formula (8)***
The structural formula provides a graphical representation of the arrangement of atoms and the bonds within a molecule.

➤ Other common names

The second block (9) to (11) of each monograph contains other chemical names, code designations, common generic and trade names.

- **Other chemical names (9)**
Other chemical names, variants of chemical nomenclature and other common designations of drugs in various languages are alphabetically listed, although not in an exhaustive manner. In general and apart from some common street names (e.g. “ecstasy”), slang and colloquial names used in illicit trafficking are not included.
- **Code designations (10)**
Code designations (e.g. patents) encountered in the technical literature are itemized.
- **Common generic and trade names (11)**
Known common generic and trade names of pharmaceutical preparations are listed. Attention is drawn to the following indications (→ see also “Abbreviations”):
 - A trade mark ® is incorporated in front of protected proprietary names (for editorial and technical reasons, it is prefixed), when encountered in the relevant literature as a registered pharmaceutical preparation, at the time the information to be included into the Dictionary was collected.

It has to be noted in this regard that such data are subject to changes. As such, if the trade mark ® is not prefixed to the name of a pharmaceutical preparation listed in the *Dictionary*, it does not mean that it is not a protected proprietary name of a registered pharmaceutical preparation or vice versa.

- A pharmaceutical preparation known to contain, in addition to the controlled substance, other ingredients that are not under international control, is indicated with a single asterisk (*) at the end of the name. A double asterisk (**) placed at the end of a name indicates that the preparation contains more than one substance under international control. In that case, the name is listed under the monograph for each substance. However, sources do not always provide information on the composition of each preparation.

Example: In the sample monograph on medazepam, “®Tranquirax*” is listed and indicated as a multi-ingredient pharmaceutical preparation, containing the controlled psychotropic substance medazepam as well as other ingredients not under international control; furthermore, its trade name is a registered protected proprietary name.

➤ Salts and derivatives

The third block (12) of each monograph provides information on *salts* and *derivatives* of controlled substances that may be of specific interest for drug control purposes. The *Dictionary* provides details of only those *salts* that have been described or are commonly used, and, similarly, details of certain *derivatives* and *isomers* of substances under international control (i.e. *esters* and *ethers*).

Like for the controlled base substances (→ see above), the following information is provided for their *salts* or *derivatives*:

- *Name of the salt or derivative*
In general, the name of a *salt* or *derivative* of a controlled substance consists of the principal name of the base substance combined with the name of the respective acid *anion*. The name of the *salt* or *derivative* is here provided in the three languages, English, French and Spanish (→ see PART THREE for their names in Arabic, Chinese and Russian).
- *Molecular formula*
→ see above **(3)**
- *Molecular weight*
→ see above **(4)**
- *Theoretical percentage of anhydrous base*
The theoretical percentage of anhydrous base is the anhydrous base part of the relevant *salt* or *derivative* (i.e. *ester* or *ether*) of the substance, expressed as a percentage.
- *Structural formula*
The structural formula is only provided in a few specific cases (e.g. *esters* of ecgonine).
- *Other common names used for salts or derivatives of the base substance*
Chemical names, code designations, generic names and trade names of pharmaceutical preparations that are described or used for the *salts* or *derivatives* concerned, are listed in the same way as for the base substance (see above).

Pharmaceutical preparations marketed under the same name may have different formulations in different countries, and it is recommended to refer in each case to the composition as indicated on the product label. It is also important to note that in some cases, the same name may denote different substances in different countries. It is therefore recommended that, wherever possible, such names are checked against the respective chemical designations or definitions. With regard to the trade names under which substances are marketed, the same name may refer to both, the base substance and a *salt* (→ see below), or it may even denote different *salts* in different countries. Where known, the trade names are listed under the corresponding form of the drug (base or *salt*).

PART TWO

PART TWO of the *Dictionary* is an alphabetical **cross-index** of all the names included in the monographs, cross-referenced to the respective *principal name* of the base substance, the *salt* or derivative described in the monographs. The cross-index should always be consulted, since it provides information in cases where the same name is found in the literature for different substances, different forms of the drug (base or *salt*), different *salts* of the same substance, or in cases of pharmaceutical preparations containing more than one substance under international control.

Examples: The pharmaceutical preparation “®Diazepam” is listed in the monograph under both chlordiazepoxide dibutate and chlordiazepoxide hydrochloride, and it is also referenced in the index with both *salts*; whereas the pharmaceutical preparation “®Loprazolam” appears in the monograph only under the *salt* loprazolam mesilate and is, consequently, referenced in the index as “Loprazolam → Loprazolam mesilate”.

For practical reasons, the trade mark ® for registered protected proprietary names of pharmaceutical preparations in the monographs have been removed from the cross-index. Asterisks (* or **) have remained for names of preparations containing more than one substance, or more than one substance under international control, respectively (→ see also “Abbreviations”).

PART THREE

PART THREE of the *Dictionary* consists of five **bilingual lists** of the *principal names* of all scheduled narcotic drugs and psychotropic substances, including their *salts* and *derivatives* described in the monographs. The lists are provided in all UN languages, each translated from and to English, since for technical and editorial reasons, it is not feasible to provide these names in the monographs in more than three languages.

Furthermore, the monographs are sorted by the *principal names* of the substances in English alphabetical order, implying that the name of the substances in English is known when looking them up. In addition, the lists may be helpful when inquiring for names or synonyms starting from Arabic, Chinese or Russian and knowing either English, French or Spanish or vice versa.

Example: A customs officer whose mother tongue is Arabic and who knows French, consults the *Dictionary* regarding a preparation labelled in Chinese. First, in the bilingual lists in Part Three he would find the name of the substance in English, then in Arabic and French; secondly, in the cross-index he would identify the form and the substance(s) contained in the preparation; and then he would proceed to the relevant monographs for further information (e.g.: nature of the substance, systematic chemical name in French and the international regime of control applicable to the substance(s) contained in the preparation in question).

PART FOUR

PART FOUR of the *Dictionary* consists of a table containing information on the **international regime of control**, providing details on the scheduling of all narcotic drugs and psychotropic substances concerned. It is included in the *Dictionary* primarily to help national and international drug control authorities to find quickly the required scheduling information for each substance. The table is provided in all six UN languages.

➤ Scheduling history and current control status

The information contained in the last part of the *Dictionary* refers to the **scheduling decisions (1961-2006)** of the Commission on Narcotic Drugs (CND), according to the relevant provisions of the 1961 Single Convention on Narcotic Drugs and the 1971 Convention on Psychotropic Substances.

It provides for an easy reference on the control status of narcotic drugs and psychotropic substances under international control, showing in form of a table, not only the current regime of control, namely which Schedule (I, II, III or IV) and Convention (1961 or 1971) applies, but also its historical development.

- The first column contains the narcotic drugs and psychotropic substances sorted in alphabetical order according to their *principal names* (→ see “Terminology”). The names designated in the initial scheduling decisions - if different from the current *principal names* - are quoted thereunder. Common orthographical adjustments are not considered (“**th**” → “**t**”; “**ph**” → “**f**”, see example below). “Preparations”, controlled under Schedule III and defined in the respective provisions in the 1961 Convention, are listed below the respective narcotic drugs. Transfers from one Schedule to another as well as other amendments are also indicated as important remarks to the scheduling history.

Example: “Methamphetamine”, remaining as “other non proprietary or trivial name” in the List of substances in Schedule II of the 1971 Convention, has become “METAMFETAMINE” (INN):

List of Substances in Schedule II

International non-proprietary name (INN)	Other non-proprietary or trivial names	Chemical name
AMFETAMINE	amphetamine	(±)- <i>alpha</i> -methylphenethylamine
DEXAMFETAMINE	dexamphetamine	(+)- <i>alpha</i> -methylphenethylamine
FENETYLLINE		7-[2-[(<i>alpha</i> -methylphenethyl)amino] ethyl]theophylline
LEVAMFETAMINE	levamphetamine	(-)-(<i>R</i>)- <i>alpha</i> -methylphenethylamine
Not available	levomethamphetamine	(-)- <i>N, alpha</i> -dimethylphenethylamine
MECLOQUALONE		3-(<i>o</i> -chlorophenyl)-2-methyl-4(3 <i>H</i>)-quinazolinone
METAMFETAMINE	methamphetamine	(+)-(<i>S</i>)- <i>N, alpha</i> -dimethylphenethylamine
METAMFETAMINE RACEMATE	methamphetamine racemate	(±)- <i>N, alpha</i> -dimethylphenethylamine

Sample List, 1971 Convention

- The second column states the year when the initial scheduling decision for each substances was taken. As such, “Original List” refers to the first lists of controlled narcotic drugs and psychotropic substances established in the 1961 and 1971 Convention, respectively.
- The third column shows the current (2006) control status of the narcotic drugs and psychotropic substances by specifying the respective Schedule in which they are presently placed and the relevant Conventions ruling them (1961 Single Convention on Narcotic Drugs or 1971 Convention on Psychotropic Substances).

➤ **Scope and regime of control of substances, their salts, isomers, esters and ethers**

The provisions of the international regime of control are regulated by international drug control treaties. The 1961 Single Convention on Narcotic Drugs entered into force in 1964 and was amended by the 1972 Protocol. It was followed by the 1971 Convention on Psychotropic Substances, providing for a similar streamlined international control system. The latest international drug control treaty is the 1988 United Nations Convention against Illicit Traffic in Narcotic Drugs and Psychotropic Substances, including lists of precursors and essential chemicals under international control.

The scope and regime of control of narcotic drugs and psychotropic substances, as determined by the 1961 and 1971 Conventions, are briefly summarized below. Furthermore, clarifying details on the extension of the scope of control to *salts, isomers, esters* and *ethers* of controlled substances are provided, since they are not specifically itemized in the respective lists of the Conventions.

- ***1961 Convention on Narcotic Drugs***

The **narcotic drugs** and their **preparations** under international control are grouped and listed in four Schedules¹¹, defined according to the dependence potential, abuse liability and therapeutic usefulness of the drugs included in them. Drugs controlled under the 1961 Convention are listed in one of two Schedules (I and II), depending on the relationship between their therapeutic utility and abuse liability. The control provisions applicable to drugs in Schedule I constitute the standard regime under the 1961 Convention; Schedule II consists of drugs which are considered to be less liable to abuse and which are more widely used in medicine. Two additional Schedules III and IV cover, respectively, preparations of drugs in Schedule I and II intended for legitimate medical use, and selected drugs from Schedule I considered to have particularly dangerous properties and rather limited therapeutic utility.

In addition to the itemized substances listed in Schedules I, II and IV of the 1961 Convention on Narcotic Drugs, the following extension of the scope of control should be noted, involving:

¹¹ In this context, it should be noted that the Schedules of narcotic drugs according to the 1961 Convention do not necessarily correspond to scheduling systems used in the national drug control legislation of every country.

- Schedule I:
 - (a) The *isomers*, unless specifically excepted, of the drugs in this Schedule, whenever the existence of such *isomers* is possible within the specific chemical designation;
 - (b) 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;
 - (c) The *salts* of the drugs in this Schedule, including the *salts* of the *esters*, *ethers* and *isomers* as provided above, whenever the existence of such *salts* is possible.

- Schedule II:
 - (a) The *isomers*, unless specifically excepted, of the drugs in this Schedule, whenever the existence of such *isomers* is possible within the specific chemical designation;
 - (b) The *salts* of the drugs in this Schedule, including the *salts* of the *isomers* as provided above, whenever the existence of such *salts* is possible.

- Schedule IV:
 - (a) The *salts* of the drugs in this Schedule, whenever the formation of such *salts* is possible.

Furthermore, the scope of control also extends to all isotopic forms of controlled narcotic drugs, e.g. *deuterated* drugs which are typically used as analytical references.

- ***1971 Convention on Psychotropic Substances***

The control system provided for **psychotropic substances** is, in principle, based on the one for narcotic drugs. However, in the 1971 Convention, the necessary control measures were categorized in four separate Schedules¹², depending on the relationship between the therapeutic usefulness and the public health risk caused by abuse of the substances in question. The four Schedules use a sliding scale of these two variables: Schedule I implies high public health risk and low therapeutic utility and, therefore, the strictest control measures; whereas Schedule IV implies the opposite, i.e. lower public health risk and higher therapeutic utility.

In addition to the itemized substances listed in Schedules I to IV of the 1971 Convention on Psychotropic Substances, the following extension of the scope of control should be noted, involving:

- Schedules I, II, III, IV:
 - (a) The *salts* of the substances listed in these Schedules whenever the existence of such *salts* is possible.

- Schedule I:
 - (a) The *stereoisomers*, unless specifically excepted, of substances in this Schedule, whenever the existence of such *stereoisomers* is possible within the specific chemical designation (for further details, see also the interpretation guidelines below).

¹² The control measures provided for in the 1971 Convention represent the minimum control requirements.

– Schedules II, III, IV:

In order to clarify the scope of control concerning the *stereoisomers* of substances in Schedules II-IV of the 1971 Convention, interpretation guidelines¹³ were developed, and, accordingly, the following criteria should apply:

- (a) If the chemical designation of a specific *enantiomer* is not indicated or only the *racemic* form of the substance is listed, both the *R*- and *S*-*enantiomers* and the *RS-racemate* are controlled, unless specifically excepted by a decision of the Commission on Narcotic Drugs; and
- (b) if a specific *enantiomer* is indicated, the *racemic* form of the substance is also controlled, unless specifically excepted by a decision of the Commission, while the other *enantiomer* is not controlled. When one *enantiomer* is controlled, then a mixture of that *enantiomer* with the other *enantiomeric* substance is controlled. In the case of substances whose molecule contains more than one chiral centre, all the diastereoisomers and their *racemic* pairs are controlled, unless specifically excepted by a decision of the Commission. When a specific diastereoisomer is indicated, only that diastereoisomer is controlled.
- (c) The respective chemical designations and INNs were used in the scheduling decisions to define the psychotropic substances concerned. Alternative chemical designations constructed according to modified chemical nomenclature rules may be used in official documents as long as they preserve the stereospecificity when appropriate. If any subsequent modification of an INN definition uses a chemical designation which is different to that in the scheduling decision, such an INN should be omitted from official documents.

Furthermore, the scope of control also extends to all isotopic forms of controlled psychotropic substances, e.g. *deuterated* drugs which are typically used as analytical references.

REQUEST FOR ADDITIONAL INFORMATION

As mentioned above, the variety of names under which scheduled substances appear is very broad. Furthermore, the pharmaceutical industry is developing new preparations, and worldwide new products appear on the market under new trade names. Therefore, if a certain name for a preparation is not listed in the present edition of the *Dictionary*, it does not necessarily mean that the substance concerned is not under international control.

To ensure that the *Dictionary* is kept up-to-date, it is requested that new information, including any proposed corrections or changes, are addressed to:

Laboratory and Scientific Section
United Nations Office on Drugs and Crime
P.O. Box 500, 1400 Vienna, Austria.
Fax: +43-1-26060-5967
E-mail: lab@unodc.org
http://www.unodc.org/unodc/en/scientific_support.html

¹³ “Interpretation guidelines concerning the stereoisomers in Schedules II, III and IV of the 1971 Convention”, in: WHO Expert Committee on Drug Dependence: Thirty-second Report, WHO Technical Report Series No. 903 (Geneva, World Health Organization, 2001), Annex.

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PRÉFACE

Les stupéfiants et les substances psychotropes placés sous contrôle international sont désignés par des appellations diverses, en particulier dans le commerce et les publications techniques, ce qui complique la tâche des autorités nationales et internationales compétentes en matière de contrôle des drogues. Le *Dictionnaire multilingue des stupéfiants et des substances psychotropes placés sous contrôle international* a été établi avant tout pour les aider, et rien n'a été négligé pour qu'il soit aussi complet que possible.

La première liste multilingue de substances placées sous contrôle international, qui portait seulement sur les stupéfiants, a été publiée en 1958¹. La première édition du *Dictionnaire multilingue* sous sa forme actuelle, portant à la fois sur les stupéfiants et les substances psychotropes, a été publiée en 1983², et la deuxième en 1993³. La présente édition, qui constitue une nouvelle mise à jour, reprend les renseignements contenus dans les précédentes et les actualise en fonction des dernières informations disponibles. Une nouvelle publication séparée, le *Dictionnaire multilingue des précurseurs et des produits chimiques essentiels placés sous contrôle international*, qui porte sur les substances inscrites aux Tableaux de la Convention de 1988⁴, complète la série.

Cette troisième édition revue et corrigée du *Dictionnaire multilingue des stupéfiants et des substances psychotropes placés sous contrôle international* a été établie selon les principes et critères de l'édition de 1993 et suit le même agencement: la PREMIÈRE PARTIE est constituée de monographies sur chacune des substances placées sous contrôle international, et la DEUXIÈME PARTIE d'un index alphabétique, avec renvois, des noms figurant dans ces monographies.

En outre, la présente édition est maintenant augmentée de deux nouvelles parties: une TROISIÈME PARTIE constituée de listes bilingues de toutes les substances inscrites aux Tableaux en français, espagnol, arabe, chinois et russe, avec traduction depuis et vers l'anglais; et une QUATRIÈME PARTIE où l'on trouvera des informations sur le régime de contrôle international et sur l'historique des inscriptions aux Tableaux et les mesures de contrôle applicables aux stupéfiants et substances psychotropes concernés.

Enfin, les NOTES EXPLICATIVES ont été revues et améliorées dans le souci de rendre le *Dictionnaire* d'un usage plus aisé.

¹ *Liste multilingue des stupéfiants placés sous contrôle international* (première édition, 1958, publication des Nations Unies, numéro de vente: 58.XI.1; deuxième édition, 1963, publication des Nations Unies, numéro de vente: 63.XI.2; et troisième édition, 1969, publication des Nations Unies, numéro de vente: E/F/S/R. 69.XI.1).

² *Dictionnaire multilingue des stupéfiants et des substances psychotropes placés sous contrôle international*, 1983, publication des Nations Unies, numéro de vente: E/F/R/S 83.XI.5; l'additif 1 a été publié en 1988 (publication des Nations Unies, numéro de vente: E/F/R/S 83.XI.2).

³ *Ibid.*, 1993, publication des Nations Unies, numéro de vente: E/F/R/S 93.XI.2.

⁴ Convention des Nations Unies contre le trafic illicite de stupéfiants et de substances psychotropes, 1988.

NOTES EXPLICATIVES

Le présent “*Dictionnaire multilingue des stupéfiants et des substances psychotropes placés sous contrôle international*” (ci-après dénommé “le *Dictionnaire*”) est conçu comme un dictionnaire à champs multiples associant chimie et questions relatives au contrôle international des drogues. En tant que tel, il offre une base de connaissances techniques spécialisée et remplit un certain nombre de fonctions, qui sont les suivantes:

Glossaire, grâce aux **notes explicatives**, où sont proposées des définitions et des explications simplifiées de certains termes employés dans le *Dictionnaire*, dans le but essentiellement de donner à ceux qui l'utilisent à des fins de contrôle et autres des indications pratiques qui les aident à comprendre les termes techniques, scientifiques et juridiques;

Lexique, grâce aux **monographies** qui comportent les informations chimiques pertinentes et une nomenclature pour toutes les substances placées sous contrôle (PREMIÈRE PARTIE), et grâce aux renseignements sur le **régime de contrôle international** applicable à ces substances (QUATRIÈME PARTIE);

Thésaurus, grâce à l'**index, avec renvois**, des noms de substances et de leurs synonymes mentionnés dans les monographies (DEUXIÈME PARTIE); et

Vocabulaire, grâce aux **listes bilingues** des substances placées sous contrôle, y compris de leurs *sels* et *dérivés* décrits dans les monographies, dans toutes les langues officielles de l'Organisation des Nations Unies⁵ (TROISIÈME PARTIE).

Les notes explicatives des pages qui suivent offrent des explications techniques, terminologiques et linguistiques et présentent brièvement les questions connexes et les informations figurant dans chaque partie du *Dictionnaire*, exemples d'utilisation à l'appui.

TERMINOLOGIE

➤ Les termes “drogues”, “stupéfiants” et “substances”

Le *Dictionnaire* porte sur les stupéfiants et les substances psychotropes placés sous contrôle international, comme définis par la Convention unique sur les stupéfiants de 1961⁶ telle que modifiée par le Protocole de 1972⁷ et par la Convention de 1971 sur les substances psychotropes⁸. En tant que telles, les expressions “stupéfiant” et “substance psychotrope” sont des termes juridiques.

À l'heure actuelle, 118 stupéfiants, avec leurs préparations, et 115 substances psychotropes sont inscrits aux Tableaux des Conventions de 1961 et 1971 respectivement. Ils sont définis par les Conventions comme suit:

⁵ Les six langues officielles de l'ONU sont l'anglais, l'arabe, le chinois, l'espagnol, le français et le russe.

⁶ Nations Unies, Recueil des Traités, vol. 520, n° 7515.

⁷ Protocole portant amendement de la Convention unique sur les stupéfiants de 1961, 1972, *ibid.*, vol. 976, n° 14152.

⁸ Nations Unies, Recueil des Traités, vol. 1019, n° 4956.

Le terme “stupéfiant” désigne toute substance des Tableaux I et II, qu’elle soit naturelle ou synthétique [Convention de 1961, DÉFINITIONS, article premier, paragraphe 1, alinéa j]. Il convient de noter à ce sujet que la version française de la Convention unique emploie le terme “stupéfiant” pour l’anglais “narcotic drug”, comme la version espagnole emploie le terme “estupefaciente”; le russe “наркотическое средство” suit la terminologie française et espagnole⁹.

L’expression “substance psychotrope” désigne toute substance, qu’elle soit d’origine naturelle ou synthétique, ou tout produit naturel du Tableau I, II, III ou IV [Convention de 1971, GLOSSAIRE, article premier, alinéa e].

Autrement, au sens pharmaceutique général, les termes “drogues” et “substances” – seuls et sans autre précision renvoyant à “stupéfiants” et “substances psychotropes” – sont employés indifféremment dans le *Dictionnaire* comme des termes génériques.

➤ “Noms principaux” des substances

Les principales dénominations employées dans le *Dictionnaire* pour les substances pharmaceutiques placées sous contrôle international sont celles qui leur sont le plus couramment appliquées; elles sont ci-après désignées par le terme “noms principaux”. Ces noms figurent dans les décisions de la Commission des stupéfiants relatives à l’inscription aux Tableaux des substances correspondantes et, par conséquent, ils sont repris dans les traités internationaux relatifs au contrôle des drogues (on trouvera de plus amples informations sur le régime de contrôle international et des précisions quant aux décisions pertinentes dans la quatrième partie).

Dans la plupart des cas, les “noms principaux” correspondent à ceux retenus dans le système de dénominations communes internationales (DCI) pour les substances pharmaceutiques¹⁰. Dans le cas des stupéfiants et substances psychotropes placés sous contrôle pour lesquels il n’existe pas de DCI, on emploie d’autres dénominations communes, “génériques” ou vulgaires.

➤ Chiffres, symboles et caractères en italique


Dans la nomenclature chimique figurent des chiffres arabes, des symboles tels que (+), (–) ou (±), des caractères en italique tels que les caractères romains *H*, *N*, *O*, *a*, *d*, *l* ou *p*, des caractères grecs comme α , β ou γ , et divers préfixes d’origine grecque et latine, comme *alpha*, *beta*, *cis*, *endo*, *meta*, *para*, *trans* et d’autres. Ces caractères spéciaux sont habituellement séparés du reste de la dénomination par un trait d’union.

⁹ *Commentaires sur la Convention unique sur les stupéfiants de 1961*, 1973, publication des Nations Unies (numéro de vente: F.73.XI.1).

¹⁰ Dénominations communes internationales (DCI) pour les substances pharmaceutiques; listes 1 à 91 de DCI proposées et listes 1 à 52 de DCI recommandées. Liste récapitulative n° 11, Organisation mondiale de la santé, Genève, 2004. Le système de DCI a été mis en place en 1950, pour créer une nomenclature internationale permettant une identification mondialement reconnue de substances pharmaceutiques ou d’ingrédients pharmaceutiques actifs grâce à des noms déterminés, uniques et universellement utilisables. Les listes récapitulatives de DCI sont régulièrement mises à jour et publiées par l’Organisation mondiale de la santé (OMS).

➤ Glossaire de termes chimiques

Ce glossaire propose des définitions simplifiées de certains termes de chimie générale qui devraient aider à comprendre les expressions techniques apparaissant dans les pages qui suivent.

Anion	Ion chargé négativement.
Dérivés	Composés dérivés ou obtenus à partir d'autres composés. Ils contiennent en général les éléments essentiels de la substance d'origine.
Deutérium	Un des isotopes lourds de l'hydrogène, dont le noyau est composé d'un neutron et d'un proton: ${}^2_1\text{H}$
Énantiomères	<i>Stéréoisomères</i> non superposables qui sont les images l'un de l'autre dans un miroir.
Ester	Terme générique désignant toute molécule organique produite par la combinaison d'un acide avec un alcool: 
Éther	Terme générique désignant toute molécule organique produite par la combinaison de deux alcools: $\text{R}_1\text{—O—R}_2$
Isomères	Molécules ayant la même formule moléculaire mais des formules structurales différentes, c'est-à-dire le même nombre et le même type d'atomes, mais selon un ordre et/ou un agencement différent. Il existe des <i>isomères</i> et des <i>stéréoisomères</i> .
Isotopes	Différentes formes d'un même élément qui se distinguent par leur <i>poids atomique</i> ; par exemple, l'hydrogène: 1,008 et le <i>deutérium</i> : 2,014.
Poids atomique	Masse moyenne relative de l'atome d'un élément, calculée en fonction de la fréquence relative des <i>isotopes</i> de cet élément à l'état naturel; par exemple, pour l'hydrogène: 1,008.
Racémate	Mélange à parts égales de deux <i>énantiomères</i> . Le nom chimique d'un racémate se distingue de ceux des <i>énantiomères</i> par "(±)", "RS" ou les préfixes "rac-" ou "racem-".
Sels	Combinaisons acide-base couramment utilisées dans les préparations pharmaceutiques. Dans la plupart des cas, les ingrédients actifs des préparations contenant des substances placées sous contrôle international sont les sels des bases organiques. En théorie, presque tous les acides connus pourraient, en combinaison avec une base, former des sels.
Stéréoisomères	Ensemble d' <i>isomères</i> ayant la même formule moléculaire mais se distinguant par l'agencement spatial des atomes dans la molécule, d'où des propriétés physiques et pharmacologiques différentes.

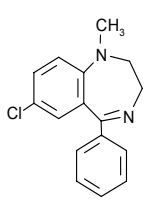
➤ Abréviations

Dans le *Dictionnaire*, en particulier dans les monographies sur les stupéfiants et les substances psychotropes placés sous contrôle international (PREMIÈRE PARTIE), sont employées les abréviations suivantes:

mol. wt.	Poids moléculaire
% b. anh.	Pourcentage de base anhydre
Sch.	Tableau
(1961)	Convention unique sur les stupéfiants de 1961 telle que modifiée par le Protocole de 1972
(1971)	Convention de 1971 sur les substances psychotropes
®	Marque commerciale, pour les noms de spécialités déposés et protégés qui sont employés et confirmés dans la littérature spécialisée (dans les monographies, ce symbole précède le nom commercial)
*	La préparation contient aussi d'autres ingrédients non placés sous contrôle international
**	La préparation contient plusieurs substances placées sous contrôle international
→	voir

PREMIÈRE PARTIE

La PREMIÈRE PARTIE du *Dictionnaire* consiste en des **monographies** sur les stupéfiants et les substances psychotropes placés sous contrôle international, présentées dans l'ordre alphabétique des noms principaux des substances en anglais. Voici un exemple de monographie illustrant les informations qu'on y trouve.

	Medazepam - Médazépam - Medazepam																																																																						
Nature de la substance (2)	Synthetic substance - Substance synthétique - Sustancia sintética																																																																						
Formule moléculaire (3)	C ₁₆ H ₁₅ ClN ₂	 <p>(8) Formule structurelle</p>																																																																					
Poids moléculaire (4)	mol. wt. 270.8																																																																						
Pourcentage de base anhydre théorique (5)	% b. anh. 100																																																																						
Régime de contrôle international (6)	Sch. IV (1971)																																																																						
Nom chimique systématique (7)	7-chloro-2,3-dihydro-1-methyl-5-phenyl-1H-1,4-benzodiazepine Chloro-7 dihydro-2,3 méthyl-1 phényl-5 1H-benzodiazépine-1,4 7-cloro-2,3-dihidro-1-metil-5-fenil-1H-1,4-benzodiazepina																																																																						
	1H-1,4-benzodiazepine, 7-chloro-2,3-dihydro-1-methyl-5-phenyl-4-amino-5-chloro-N-(2-diethylaminoethyl)-2-methoxybenzamide 4-amino-5-chloro-N-(2-diethylaminoethyl)-o-anisamide 7-chloro-1-methyl-5-phenyl-2,3-dihydro-1H-1,4-benzodiazepin 7-chlor-2,3-dihydro-1-methyl-5-phenyl-1H-1,4-benzodiazepin 7-cloro-2,3-dihidro-1-metil-5-fenil-1H-1,4-benzodiazepina Chloro-7 méthyl-1 phényl-5 dihydro-2,3 1H-benzodiazépine-1,4 Medacepán Medazepam, -a, -um																																																																						
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Sels et dérivés (12)	<u>Medazepam hydrochloride - Chlorhydrate de médazépam - Clorhidrato de medazepam</u>																																																																						
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	1H-1,4-benzodiazepine, 7-chloro-2,3-dihydro-1-methyl-5-phenyl-, monohydrochloride 7-chloro-2,3-dihydro-1-methyl-5-phenyl-1H-1,4-benzodiazepine monohydrochloride																																																																						
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➤ Informations chimiques et régime de contrôle

Le premier ensemble d'informations (1) à (8) de chaque monographie comprend les principales informations chimiques et la nomenclature, ainsi qu'une brève indication des mesures de contrôle applicables actuellement (en 2006).

- **Nom principal (1)**
Le nom principal de la substance est donné en anglais, français et espagnol (→ voir la TROISIÈME PARTIE pour les noms principaux en arabe, chinois et russe).
- **Nature de la substance (2)**
La nature de la substance, à savoir naturelle ou synthétique, est indiquée en anglais, français et espagnol. Des précisions sont éventuellement apportées dans certains cas.
- **Formule moléculaire (3)**
La formule moléculaire est la formule indiquant les types et le nombre d'atomes qui composent une molécule.
- **Poids moléculaire (4)**
Le poids moléculaire de la substance, qui correspond à la somme des *poids atomiques* de tous les atomes de la molécule, est indiqué à une décimale près.
- **Pourcentage de base anhydre théorique (5)**
Le pourcentage de base anhydre théorique correspond à la teneur de la substance en base anhydre, exprimée en pourcentage.
- **Régime de contrôle international (6)**
Ici sont mentionnés le Tableau (I, II, III ou IV) et la Convention (1961 ou 1971) en vertu desquels la substance est actuellement (en 2006) placée sous contrôle. Pour plus d'informations concernant le système d'inscription aux Tableaux aux fins du contrôle international des drogues, également en arabe, chinois et russe, voir la QUATRIÈME PARTIE (→ "Régime de contrôle international: historique des inscriptions aux Tableaux et mesures de contrôle applicables").
- **Nom chimique systématique (7)**
Le nom chimique systématique décrit la substance de manière précise en indiquant sa composition moléculaire. Constitué de chiffres, symboles, caractères spéciaux, etc., il permet de déduire la structure d'une substance à partir de son nom. Il est donné en anglais, français et espagnol.
- **Formule structurelle (8)**
La formule structurelle est une représentation graphique de l'agencement des atomes et des liaisons à l'intérieur de la molécule.

➤ **Autres noms courants**

Le deuxième ensemble d'informations (9) à (11) de chaque monographie comprend les autres noms chimiques, les codes et les noms génériques et commerciaux courants.

- **Autres noms chimiques (9)**

Les autres noms chimiques, variantes de la nomenclature chimique et autres désignations courantes des drogues dans diverses langues sont présentés en une liste alphabétique, mais non exhaustive. En règle générale, à part certains noms de rue courants (“ecstasy”, par exemple), l’argot et les noms familiers employés dans le cadre du trafic illicite ne sont pas repris ici.

- **Codes (10)**

Les codes (brevets, par exemple) rencontrés dans la littérature technique sont mentionnés.

- **Noms génériques et commerciaux courants (11)**

Les noms génériques et commerciaux de préparations pharmaceutiques courants et connus sont indiqués. Il convient de noter ce qui suit (→ voir aussi sous “Abréviations”):

- Un symbole de marque commerciale ® figure devant les noms de spécialité protégés (pour des raisons éditoriales et techniques, il précède le nom) employés dans la littérature spécialisée pour désigner des préparations pharmaceutiques ayant fait l’objet d’un dépôt de marque au moment de la collecte des informations destinées à figurer dans le *Dictionnaire*.

Il convient d’observer à cet égard que ces données sont susceptibles d’évoluer. En soi, le fait qu’un nom de préparation pharmaceutique mentionné dans le *Dictionnaire* ne soit pas précédé du symbole de marque commerciale ® ne signifie pas qu’il ne s’agit pas d’un nom de spécialité protégé désignant une préparation pharmaceutique ayant fait l’objet d’un dépôt de marque, et inversement.

- Le nom des préparations pharmaceutiques dont on sait qu’elles contiennent, outre la substance placée sous contrôle, d’autres ingrédients qui ne sont pas placés sous contrôle international, est suivi d’un astérisque (*). Celui des préparations pharmaceutiques contenant plusieurs substances placées sous contrôle international est suivi d’un double astérisque (**); il figure dans la monographie sur chacune de ces substances. Cela étant, les sources ne renseignent pas toujours sur la composition de chaque préparation.

Exemple: Dans la monographie sur le médazépam donnée en exemple ci-dessus, le “®Tranquirax” apparaît comme une préparation pharmaceutique contenant plusieurs ingrédients (à savoir du médazépam, substance psychotrope placée sous contrôle, et d’autres ingrédients non placés sous contrôle international) et dont le nom commercial est un nom de spécialité déposé et protégé.

➤ Sels et dérivés

Le troisième ensemble d'informations (13) de chaque monographie renseigne sur les *sels* et *dérivés* des substances placées sous contrôle susceptibles de présenter un intérêt aux fins du contrôle des drogues. Le *Dictionnaire* ne donne d'indications détaillées que sur les sels qui ont été décrits ou qui sont couramment utilisés et, de même, que sur certains *dérivés* et *isomères* des substances sous contrôle international (*esters* et *éthers*).

Comme pour les substances de base (→ voir ci-dessus), les informations fournies concernant les sels et *dérivés* sont les *suivantes*:

- *Nom du sel ou dérivé*
En général, le nom d'un *sel* ou *dérivé* d'une substance placée sous contrôle est composé du nom principal de la substance de base, auquel est associé le nom de l'*anion* acide voulu. Il est indiqué en anglais, français et espagnol (→ voir la TROISIÈME PARTIE pour les noms en arabe, chinois et russe).
- *Formule moléculaire*
→ Voir **(3)** ci-dessus.
- *Poids moléculaire*
→ Voir **(4)** ci-dessus.
- *Pourcentage de base anhydre théorique*
Le pourcentage de base anhydre théorique correspond à la teneur du *sel* ou *dérivé* (*ester* ou *éther*) considéré de la substance en base anhydre, exprimée en pourcentage.
- *Formule structurelle*
La formule structurelle n'est fournie que dans quelques cas particuliers (*esters* de l'ecgonine, par exemple).
- *Autres noms courants employés pour désigner les sels ou dérivés de la substance de base*
Les noms chimiques, codes, noms génériques et noms commerciaux de préparations pharmaceutiques qui sont décrits ou employés pour les *sels* ou *dérivés* considérés sont énumérés de la même manière que pour la substance de base (voir ci-dessus).

Des préparations pharmaceutiques commercialisées sous un même nom peuvent avoir des formulations différentes selon les pays, et il est recommandé d'en vérifier à chaque fois la composition sur l'étiquette. Il importe aussi de noter que dans certains cas, un même nom peut désigner des substances différentes selon les pays. Il est donc recommandé de confronter, chaque fois que possible, ces noms avec les désignations ou définitions chimiques correspondantes. S'agissant des noms commerciaux sous lesquels les substances sont commercialisées, un même nom peut désigner à la fois la substance de base et un *sel* (→ voir ci-dessous), voire être employé pour différents *sels* selon les pays. Lorsqu'ils sont connus, les noms commerciaux sont énumérés sous la mention de la forme correspondante de la substance (base ou *sel*).

DEUXIÈME PARTIE

La DEUXIÈME PARTIE du *Dictionnaire* est un index alphabétique de tous les noms mentionnés dans les monographies, avec renvois au *nom principal* correspondant de la substance de base, du *sel* ou du dérivé décrits dans les monographies. L'index devrait toujours être consulté, étant donné qu'il renseigne sur les cas où un même nom est employé dans la littérature pour différentes substances, différentes formes d'une substance (base ou *sel*) ou différents *sels* d'une même substance, ou sur les préparations pharmaceutiques contenant plusieurs substances placées sous contrôle international.

Exemples: La préparation pharmaceutique appelée “®Diazepam” est mentionnée, dans les monographies, à la fois sous dibunate de chlordiazépoxyde et chlorhydrate de chlordiazépoxyde, et elle est également citée, dans l'index, avec ses deux *sels*; en revanche, la préparation pharmaceutique appelée “®Loprazolam” n'est mentionnée, dans les monographies, que sous le *sel* mésilate de loprazolam, et elle apparaît donc dans l'index de la manière suivante: “Loprazolam → Loprazolam mesilate”.

Pour des raisons pratiques, le symbole de marque commerciale ® qui, dans les monographies, est associé aux noms de préparations pharmaceutiques déposés et protégés a été supprimé dans l'index. Les astérisques (* ou **) qui suivent les noms de préparations contenant plusieurs substances ou plusieurs substances placées sous contrôle international ont été maintenus (→ voir aussi sous “Abréviations”).

TROISIÈME PARTIE

La TROISIÈME PARTIE du *Dictionnaire* consiste en cinq **listes bilingues** des *noms principaux* de tous les stupéfiants et substances psychotropes inscrits aux Tableaux, ainsi que de leurs *sels* et *dérivés* décrits dans les monographies. Ces listes ont été établies dans toutes les langues officielles de l'ONU, depuis et vers l'anglais, vu qu'il n'est pas possible, pour des raisons techniques et d'édition, de donner plus de trois langues dans les monographies.

Par ailleurs, les monographies sont classées dans l'ordre alphabétique du *nom principal* des substances en anglais, ce qui suppose de connaître ce dernier pour les consulter. En outre, les listes peuvent aider à trouver des noms ou des synonymes à partir de l'arabe, du chinois ou du russe lorsque l'on connaît soit l'anglais, le français ou l'espagnol, et inversement.

Exemple: Un douanier de langue maternelle arabe et connaissant le français consulte le *Dictionnaire* au sujet d'une préparation étiquetée en chinois. Dans un premier temps, il trouve le nom de la substance en anglais, puis en arabe et en français grâce aux listes bilingues. Ensuite, l'index lui permet de repérer la ou les substances contenues dans la préparation, et sous quelle forme. Enfin, il se réfère aux monographies correspondantes pour plus d'informations (nature de la substance, nom chimique systématique en français et régime de contrôle international applicable à la ou aux substances contenues dans la préparation en question, par exemple).

QUATRIÈME PARTIE

La QUATRIÈME PARTIE du *Dictionnaire* consiste en un tableau renseignant sur le **régime de contrôle international** et l’inscription aux Tableaux de tous les stupéfiants et substances psychotropes concernés. Elle vise principalement à aider les autorités nationales et internationales chargées du contrôle des drogues à trouver rapidement les informations voulues concernant le classement de chaque substance. Le tableau est établi dans les six langues officielles de l’ONU.

➤ Historique des inscriptions aux Tableaux et mesures de contrôle applicables

Les informations fournies dans la dernière partie du *Dictionnaire* renvoient aux **décisions d’inscription aux Tableaux (1961-2006)** prises par la Commission des stupéfiants en vertu des dispositions pertinentes de la Convention unique sur les stupéfiants de 1961 et de la Convention de 1971 sur les substances psychotropes.

Elles permettent de repérer aisément les mesures de contrôle applicables aux stupéfiants et substances psychotropes placés sous contrôle international en présentant, sous forme de tableau, non seulement le régime actuel de contrôle, à savoir le Tableau (I, II, III ou IV) et la Convention (1961 ou 1971) qui s’appliquent, mais aussi l’évolution dans le temps.

- Dans la première colonne figurent, classés par ordre alphabétique, *les noms principaux* des stupéfiants et substances psychotropes (→ voir sous “Terminologie”). Les noms employés dans les décisions initiales d’inscription, s’ils diffèrent des noms principaux actuels, sont précisés en dessous. Les variantes orthographiques courantes (“**th**” devenant “**t**”, “**ph**” devenant “**f**”; voir l’exemple ci-dessous) n’entrent pas en ligne de compte. Les “préparations”, inscrites au Tableau III et définies dans la Convention de 1961, sont mentionnées sous les stupéfiants correspondants. Les transferts d’un Tableau à un autre et les autres modifications sont également indiqués étant donné que ce sont des observations importantes s’agissant de l’historique des inscriptions.

Exemple: L’orthographe “**méthamphétamine**” maintenue sous “Autres noms communs ou vulgaires” dans la liste des substances inscrites au Tableau II de la Convention de 1971 a été remplacée par “**MÉTAMFÉTAMINE**” (DCI):

Substances figurant au Tableau II

Dénominations communes internationales (DCI)	Autres noms communs ou vulgaires	Désignation chimique
AMFÉTAMINE	amphétamine	(±)- α -méthylphénéthylamine
DEXAMFÉTAMINE	dexamphétamine	(+)- α -méthylphénéthylamine
FÉNÉTYLLINE		[[α -méthylphénéthyl)amino]-2 éthyl]-7 théophylline
LÉVAMFÉTAMINE	lévamphtamine	(-)-(<i>R</i>)- α -méthylphénéthylamine
	lévométhamphétamine	(-)-diméthyl- <i>N</i> , α -phénéthylamine
MÉCLOQUALONE		(<i>o</i> -chlorophényl)-3 méthyl-2 (3 <i>H</i>)-quinazolinone-4
MÉTAMFÉTAMINE	méthamphétamine	(-)-(<i>S</i>)- <i>N</i> , α -diméthylphénéthylamine
RACÉMATE DE MÉTAMFÉTAMINE	racémate de méthamphétamine	(±)- <i>N</i> , α -diméthylphénéthylamine

Extrait de liste, Convention de 1971

- Dans la deuxième colonne est indiquée l'année où la décision initiale d'inscription de chaque substance a été prise. La mention "Liste d'origine" renvoie aux premières listes de substances placées sous contrôle qui figuraient dans les Conventions de 1961 et 1971, respectivement.
- La troisième colonne concerne les mesures applicables (en 2006) aux stupéfiants et substances psychotropes; elle précise le Tableau auquel chaque substance est actuellement inscrite et la Convention qui s'applique (Convention unique sur les stupéfiants de 1961 ou Convention de 1971 sur les substances psychotropes).

➤ **Champ d'application du contrôle et régime de contrôle des substances et de leurs sels, isomères, esters et éthers**

Le régime de contrôle international est défini par les traités internationaux relatifs au contrôle des drogues. La Convention unique sur les stupéfiants de 1961 est entrée en vigueur en 1964 et a été modifiée par le Protocole de 1972. Elle a été suivie par la Convention de 1971 sur les substances psychotropes, qui prévoit un système de contrôle international rationalisé comparable. Le traité international relatif au contrôle des drogues le plus récent est la Convention des Nations Unies contre le trafic illicite de stupéfiants et de substances psychotropes de 1988, qui comprend des listes de précurseurs et de produits chimiques essentiels placés sous contrôle international.

Le champ d'application du contrôle et le régime de contrôle des stupéfiants et substances psychotropes, tels que déterminés par les Conventions de 1961 et 1971, sont brièvement exposés ci-dessous. Des explications sont en outre fournies concernant l'extension du champ d'application du contrôle aux *sels*, *isomères*, *esters* et *éthers* des substances placées sous contrôle, ceux-ci n'étant pas énumérés dans les listes des Conventions.

- ***Convention sur les stupéfiants de 1961***

Les **stupéfiants** et les **préparations** en contenant qui sont placés sous contrôle international sont regroupés et inscrits à quatre Tableaux¹¹ en fonction du potentiel toxicomanogène, du risque d'abus et de l'utilité thérapeutique des substances concernées. Les stupéfiants placés sous contrôle en vertu de la Convention de 1961 sont inscrits aux Tableaux I ou II, selon le rapport entre leur utilité thérapeutique et le risque d'abus. Les dispositions applicables aux stupéfiants du Tableau I correspondent au régime de base de la Convention de 1961; au Tableau II sont inscrits les stupéfiants dont on considère qu'ils présentent un moindre risque d'abus et qui sont plus largement utilisés à des fins médicales. Aux Tableaux III et IV figurent, respectivement, les préparations contenant des stupéfiants des Tableaux I et II qui ont un usage médical légitime, et certains stupéfiants du Tableau I dont on estime qu'ils ont des propriétés particulièrement dangereuses et une utilité thérapeutique plutôt limitée.

¹¹ À ce sujet, il convient de signaler que les Tableaux de la Convention de 1961 ne recourent pas nécessairement le système de classement des stupéfiants utilisé dans chaque pays en vertu de la législation nationale relative au contrôle des drogues.

Il convient de noter qu'outre les substances énumérées aux Tableaux I, II, III et IV de la Convention sur les stupéfiants de 1961, le champ d'application du contrôle s'étend à ce qui suit:

– Tableau I:

- (a) *Isomères* des stupéfiants inscrits au Tableau, sauf exception expresse, dans tous les cas où ces *isomères* peuvent exister conformément à la désignation chimique spécifiée;
- (b) *Esters* et *éthers* des stupéfiants inscrits au Tableau, à moins qu'ils ne figurent dans un autre Tableau, dans tous les cas où ces *esters* et *éthers* peuvent exister;
- (c) *Sels* des stupéfiants inscrits au Tableau, y compris les *sels d'esters*, d'*éthers* et d'*isomères* visés ci-dessus, dans tous les cas où ces sels peuvent exister.

– Tableau II:

- (a) *Isomères* des stupéfiants inscrits au Tableau, sauf exception expresse, dans tous les cas où ces *isomères* peuvent exister conformément à la désignation chimique spécifiée;
- (b) *Sels* des stupéfiants inscrits au Tableau, y compris les *sels d'isomères* visés ci-dessus, dans tous les cas où ces *sels* peuvent exister.

– Tableau IV:

- (a) *Sels* des stupéfiants inscrits au Tableau, dans tous les cas où ces *sels* peuvent exister.

De plus, le champ d'application du contrôle s'étend également à toutes les formes isotopiques des stupéfiants placés sous contrôle, par exemple aux substances *deutérees* qui sont généralement utilisées comme substances de référence pour les analyses.

• ***Convention de 1971 sur les substances psychotropes***

Le système de contrôle des **substances psychotropes** s'inspire, dans son principe, de celui des stupéfiants. Toutefois, dans la Convention de 1971, les substances requérant des mesures de contrôle sont réparties dans quatre Tableaux¹² en fonction du rapport entre leur utilité thérapeutique et les risques de santé publique que pose leur abus. Les Tableaux sont établis selon une échelle mobile de ces deux variables: au Tableau I sont inscrites les substances présentant un important risque de santé publique et une faible utilité thérapeutique, auxquelles s'appliquent donc les mesures de contrôle les plus strictes, tandis qu'au Tableau IV figurent les substances présentant, à l'inverse, un plus faible risque de santé publique et une plus grande utilité thérapeutique.

Outre les substances énumérées aux Tableaux I à IV de la Convention de 1971 sur les substances psychotropes, le champ d'application du contrôle s'étend à ce qui suit:

¹² Les mesures de contrôle prévues par la Convention de 1971 sont les mesures minimum exigées.

- Tableaux I, II, III et IV:
 - (a) *Sels* des substances inscrites aux Tableaux dans tous les cas où ces *sels* peuvent exister.

- Tableau I:
 - (a) *Stéréoisomères* des substances inscrites au Tableau, sauf exception expresse, dans tous les cas où ces *stéréoisomères* peuvent exister conformément à la désignation chimique spécifiée (pour plus de détails, voir aussi les principes d'interprétation ci-dessous).

- Tableaux II, III et IV:

Afin de clarifier le champ d'application du contrôle des *stéréoisomères* des substances inscrites aux Tableaux II à IV de la Convention de 1971, des principes d'interprétation¹³ ont été définis, selon lesquels:

 - (a) Si la désignation chimique d'un *énantiomère* spécifique n'est pas indiquée ou si seule la forme *racémique* de la substance est mentionnée, les énantiomères aussi bien *R-* que *S-* et le racémate *RS-* sont contrôlés, sauf exception expresse décidée par la Commission des stupéfiants;
 - (b) Si un *énantiomère* spécifique est indiqué, la forme *racémique* de la substance est également contrôlée, sauf exception expresse décidée par la Commission, mais l'autre *énantiomère* ne l'est pas. Lorsqu'un *énantiomère* est contrôlé, un mélange de celui-ci avec l'autre substance énantiomérique est contrôlé. Dans le cas de substances dont la molécule contient plus d'un centre chiral, tous les diastéréoisomères et leurs paires racémiques sont contrôlés, sauf exception expresse décidée par la Commission. Lorsqu'un diastéréoisomère spécifique est indiqué, seul celui-ci est contrôlé;
 - (c) Dans les décisions d'inscription aux Tableaux, ce sont les désignations chimiques et les DCI qui ont été utilisées pour nommer les substances psychotropes concernées. D'autres désignations chimiques construites selon une nomenclature chimique modifiée peuvent être utilisées dans les documents officiels pour autant qu'elles préservent la stéréospécificité, lorsqu'il y a lieu. Si, lors d'une modification ultérieure d'une description de DCI, une désignation chimique différente de celle employée dans la décision d'inscription aux Tableaux est utilisée, la DCI en question ne devrait pas être utilisée dans les documents officiels.

De plus, le champ d'application du contrôle s'étend également à toutes les formes isotopiques des substances psychotropes placées sous contrôle, par exemple aux substances deutérées généralement utilisées comme substances de référence pour les analyses.

¹³ "Principes d'interprétation concernant les stéréo-isomères des substances inscrites aux Tableaux II, III, et IV de la Convention de 1971", in Comité OMS d'experts de la pharmacodépendance, trente-deuxième rapport, Série de rapports techniques de l'OMS, numéro 903 (Genève, Organisation mondiale de la santé, 2001), annexe.

DEMANDE D'INFORMATIONS COMPLÉMENTAIRES

Comme indiqué ci-dessus, les noms utilisés pour désigner les substances inscrites aux Tableaux sont très divers. Par ailleurs, l'industrie pharmaceutique met au point de nouvelles préparations et, partout dans le monde, de nouveaux produits font leur apparition sur le marché, sous de nouveaux noms commerciaux. Ainsi, lorsqu'un nom de préparation ne figure pas dans la présente édition du *Dictionnaire*, cela ne signifie pas que la substance en question n'est pas placée sous contrôle international.

Afin que le *Dictionnaire* soit tenu à jour, veuillez adresser toute information nouvelle, ainsi que vos suggestions de correction ou de modification, à l'adresse suivante:

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Office des Nations Unies contre la Drogue et le Crime
B.P. 500, 1400 Vienne, Autriche
Télécopie: +43-1-26060-5967
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http://www.unodc.org/unodc/en/scientific_support.html

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P R E F A C I O

Los estupefacientes y sustancias sicotrópicas sometidos a fiscalización internacional reciben diversas denominaciones, en particular en el comercio y en las publicaciones técnicas, lo que complica la labor de las autoridades nacionales e internacionales encargadas de fiscalizarlos. El *Diccionario multilingüe de estupefacientes y sustancias sicotrópicas sometidos a fiscalización internacional* se ha preparado principalmente con objeto de ayudar a las autoridades competentes, y no se han escatimado esfuerzos para hacerlo lo más completo posible.

En la primera lista multilingüe de sustancias sometidas a fiscalización internacional, publicada en 1958¹, figuraban únicamente estupefacientes. La primera edición del *Diccionario multilingüe* en su forma actual, es decir, abarcando estupefacientes y sustancias sicotrópicas, se publicó en 1983², y la segunda, en 1993³. En la presente edición se sigue actualizando la información, complementando los datos que figuraban en las ediciones anteriores con la información más reciente de que se dispone sobre los estupefacientes y sustancias sicotrópicas sometidos a fiscalización internacional. Completa esta serie de diccionarios una nueva publicación, el *Diccionario multilingüe de precursores y productos químicos esenciales sometidos a fiscalización internacional*, en el que figuran las sustancias incluidas en los cuadros de la Convención de 1988⁴.

En esta tercera edición revisada del *Diccionario multilingüe de estupefacientes y sustancias sicotrópicas sometidos a fiscalización internacional* se utilizan los mismos principios y criterios aplicados en la edición de 1993 y se conserva el mismo formato: en la PRIMERA PARTE figuran monografías sobre cada una de las sustancias, y en la SEGUNDA PARTE, un índice alfabético de referencia de todas las denominaciones incluidas en las monografías.

Además, en la presente edición hay dos partes nuevas: una TERCERA PARTE que contiene listas bilingües de todas las sustancias clasificadas, en árabe, chino, español, francés y ruso, cada una de ellas traducida del y al inglés, y una CUARTA PARTE en la que figura información sobre el régimen de fiscalización internacional y se mencionan detalles relativos a los antecedentes de la clasificación de las sustancias y la situación en que éstas se encuentran en lo que respecta a las medidas de fiscalización.

Por último, en la presente edición se han revisado y mejorado las NOTAS EXPLICATIVAS con objeto de facilitar la utilización del *Diccionario*.

¹ *Lista Multilingüe de los Estupefacientes sometidos a Fiscalización Internacional*, primera edición, 1958 (publicación de las Naciones Unidas, N° de venta 58.XI.1); segunda edición, 1963 (N° de venta 63.XI.2), y tercera edición, 1969 (N° de venta E/F/S/R.69.XI.1).

² *Diccionario multilingüe de los estupefacientes y de las sustancias sicotrópicas sometidos a fiscalización internacional*, 1983 (publicación de las Naciones Unidas, N° de venta E/F/R/S 83.XI.5); Adición I, 1988 (N° de venta E/F/R/S 88.XI.2).

³ *Ibíd.*, 1993 (publicación de las Naciones Unidas, N° de venta E/F/S.93.XI.2); Adición I, 1998 (N° de venta E/F/S.93.XI.2).

⁴ Convención de las Naciones Unidas contra el Tráfico Ilícito de Estupefacientes y Sustancias Sicotrópicas de 1988.

NOTAS EXPLICATIVAS

La presente publicación, titulada “*Diccionario multilingüe de estupefacientes y sustancias sicotrópicas sometidos a fiscalización internacional*” (de aquí en adelante denominado “el *Diccionario*”), está conceptualizada como diccionario multitemático en el que se relaciona el campo de la química con el de la fiscalización internacional de drogas. Como tal, el *Diccionario* ofrece un conjunto de conocimientos técnicos especializados y desempeña, además, funciones de:

Glosario, incluido en las **notas explicativas**, con definiciones y explicaciones sencillas de determinados términos empleados en el *Diccionario* encaminadas a servir de guía práctica a quienes lo utilicen para la fiscalización de drogas y con otros fines a efectos de comprender términos técnicos, científicos y jurídicos;

Léxico, con **monografías** que contienen la información química pertinente y una nomenclatura para todas las sustancias sometidas a fiscalización (PRIMERA PARTE) e información sobre el **régimen de fiscalización internacional** aplicable a cada una de ellas (CUARTA PARTE);

Tesoro, en forma de **índice de referencia** de los nombres de las drogas y sus sinónimos, enumerados en las monografías (SEGUNDA PARTE);

Vocabulario, con **listas bilingües** de las sustancias sometidas a fiscalización descritas en las monografías, junto con sus *sales* y *derivados*, en todos los idiomas oficiales de las Naciones Unidas⁵ (TERCERA PARTE).

En las notas explicativas de las páginas siguientes se ofrecen aclaraciones técnicas, terminológicas y lingüísticas y breves sinopsis sobre los temas conexos. También se menciona la información que figura en cada una de las partes del *Diccionario* y se dan ejemplos para ilustrar cómo utilizarla.

TERMINOLOGÍA

➤ Los términos “drogas”, “estupefacientes” y “sustancias”

El *Diccionario* abarca los estupefacientes y las sustancias sicotrópicas sometidos a fiscalización internacional, definidos en la Convención Única de 1961 sobre Estupefacientes⁶, enmendada por el Protocolo de 1972⁷, y en el Convenio sobre Sustancias Sicotrópicas de 1971⁸, respectivamente. Así pues, las expresiones “estupefaciente” y “sustancia sicotrópica” se consideran términos jurídicos.

Actualmente hay 118 estupefacientes, junto con sus preparados, y 115 sustancias sicotrópicas incluidos en las listas de la Convención de 1961 y el Convenio de 1971, respectivamente. En la Convención y el Convenio esos términos se definen de la siguiente manera:

⁵ Los seis idiomas oficiales de las Naciones Unidas son: árabe, chino, español, francés, inglés y ruso.

⁶ Naciones Unidas, *Treaty Series*, vol. 520, N° 7515.

⁷ Protocolo de 1972 de Modificación de la Convención Única de 1961 sobre Estupefacientes, *ibid.*, vol. 976, N° 14152.

⁸ Naciones Unidas, *Treaty Series*, vol. 1019, N° 14956.

Por “estupefaciente” se entiende cualquiera de las sustancias de las Listas I y II, naturales o sintéticas [Convención de 1961: DEFINICIONES, apartado j) del párrafo 1 del artículo 1]. Cabe observar al respecto que en la versión francesa de la Convención Única se utiliza el término “*stupéfiant*”, traducción de la expresión inglesa “*narcotic drug*”; que, de modo análogo, en la versión española se emplea el término “*estupefaciente*”, y que en ruso se utiliza la expresión “*наркотическое вещество*”, siguiendo la terminología francesa y española⁹.

Por “sustancia sicotrópica” se entiende cualquier sustancia, natural o sintética, o cualquier material natural de la Lista I, II, III o IV [Convenio de 1971: TÉRMINOS EMPLEADOS, párrafo e) del artículo 1].

Sin embargo, en el *Diccionario* los términos “*drogas*” y “*sustancias*”, en sentido farmacéutico en general, y si figuran solos y no se indica especialmente que son “estupefacientes” y “sustancias sicotrópicas”, se emplean indistintamente como términos genéricos.

➤ “Nombres principales” de las sustancias

Las principales denominaciones utilizadas en el *Diccionario* para designar las sustancias farmacéuticas sometidas a fiscalización internacional son las que se les aplican más comúnmente y son llamadas aquí “*nombres principales*”. Esos nombres figuraban en las decisiones de la Comisión de Estupefacientes sobre la clasificación de las sustancias y, en consecuencia, se emplearon en los tratados de fiscalización internacional de drogas (en la Cuarta Parte se ofrece más información sobre el régimen de fiscalización internacional y detalles acerca de las respectivas decisiones relativas a la clasificación de las sustancias).

En la mayoría de los casos, los “*nombres principales*” son los establecidos en el sistema de Denominaciones Comunes Internacionales para las Sustancias Farmacéuticas (DCI)¹⁰. Si no se dispone de DCI para designar los estupefacientes y las sustancias sicotrópicas sometidos a fiscalización, se utilizan otras denominaciones comunes, “genéricas” o vulgares.

➤ Números, signos y caracteres en bastardilla

La nomenclatura química contiene números arábigos, signos de (+), (–) o (±); caracteres en bastardilla, por ejemplo, las letras romanas *H*, *N*, *O*, *a*, *d*, *l* o *p* o las letras griegas α , β o γ , y diversos prefijos de origen griego y latino, entre ellos, *alfa*, *beta*, *cis*, *endo*, *meta*, *para* y *trans*. Esos caracteres especiales suelen estar separados del resto de la denominación por guiones.

⁹ *Comentarios a la Convención Única de 1961 sobre Estupefacientes*, publicación de las Naciones Unidas, 1973 (Nº de venta S.73.XI.1).

¹⁰ Denominaciones Comunes Internacionales para las Sustancias Farmacéuticas (DCI); Listas 1 a 91 de DCI Propuestas y Listas 1 a 52 de DCI Recomendadas. *Lista acumulativa Nº 11, Organización Mundial de la Salud, Ginebra, 2004*. El sistema de DCI se inició en 1950 con objeto de disponer de una nomenclatura internacional que permitiera la identificación reconocida mundialmente de las sustancias farmacéuticas o los ingredientes farmacéuticos activos mediante denominaciones establecidas únicas y disponibles universalmente. Las listas acumulativas de DCI son actualizadas y publicadas periódicamente por la Organización Mundial de la Salud (OMS).

➤ Glosario de términos químicos

En el presente glosario se ofrecen definiciones simplificadas de algunos términos de química general con objeto de ayudar a comprender las expresiones técnicas que figuran en las páginas siguientes.

Anión	Ión con carga negativa.
Derivados	Compuestos originarios u obtenidos de otros compuestos. En general, contienen los elementos esenciales de la sustancia que les dio origen.
Deuterio	Uno de los isótopos pesados del hidrógeno, cuyo núcleo consta de un neutrón y un protón: ${}^2_1\text{H}$
Enantiómeros	<i>Estereoisómeros</i> que son imágenes especulares no superponibles.
Éster	Término genérico para designar toda molécula orgánica producida mediante la combinación de un ácido con un alcohol: $\begin{array}{c} \text{O} \\ \parallel \\ \text{R}-\text{C}-\text{OR}' \end{array}$
Estereoisómeros	Conjunto de <i>isómeros</i> que tienen la misma fórmula molecular, pero que se diferencian por la distribución espacial de sus átomos en la molécula, lo que da lugar a diferentes propiedades físicas y farmacológicas.
Éter	Término genérico para designar toda molécula orgánica producida mediante la combinación de dos alcoholes: $\text{R}_1-\text{O}-\text{R}_2$
Isómeros	Moléculas que tienen la misma fórmula molecular, pero diferente fórmula estructural, es decir, el mismo número y tipo de átomos, pero en diferente orden y/o distribución. Existen <i>isómeros</i> estructurales y <i>estereoisómeros</i> .
Isótopos	Diferentes formas del mismo elemento que difieren en cuanto a su <i>peso atómico</i> ; por ejemplo, hidrógeno: 1,008, y <i>deuterio</i> : 2,014.
Peso atómico	Masa relativa media de los átomos de un elemento químico calculada a partir de la proporción relativa de los <i>isótopos</i> del elemento en la naturaleza; por ejemplo, hidrógeno: 1,008.
Racemato	Mezcla equimolecular de dos <i>enantiómeros</i> . La denominación química de un <i>racemato</i> se distingue de las de los <i>enantiómeros</i> por el signo "(±)", las letras "RS" o los prefijos "rac-" o "racem-".
Salas	Combinaciones de ácidos y bases utilizadas comúnmente en los preparados farmacéuticos. En la mayoría de los casos, los ingredientes activos de los preparados que contienen sustancias sometidas a fiscalización internacional son las <i>salas</i> de bases orgánicas. Teóricamente, casi todos los ácidos conocidos, combinados con una base, podrían formar <i>salas</i> .

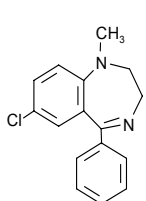
➤ **Abreviaturas**

En el *Diccionario*, en particular en las monografías sobre los estupefacientes y sustancias sicotrópicas sometidos a fiscalización internacional que figuran en la PRIMERA PARTE, se utilizan las siguientes abreviaturas:

mol. wt.	peso molecular
% b. anh.	porcentaje de base anhidra
Sch.	Lista
(1961)	Convención Única de 1961 sobre Estupefacientes, enmendada por el Protocolo de 1972
(1971)	Convenio sobre Sustancias Sicotrópicas de 1971
®	Símbolo de Marca Registrada que se utiliza para indicar un nombre patentado, protegido legalmente, si se encontró y confirmó en la literatura especializada (en las monografías ese símbolo se antepone al nombre comercial)
*	El preparado contiene otros ingredientes que no están sometidos a fiscalización internacional.
**	El preparado contiene más de una sustancia sometida a fiscalización internacional.
→	véase

PRIMERA PARTE

La PRIMERA PARTE del *Diccionario* contiene **monografías** sobre los estupefacientes y sustancias sicotrópicas sometidos a fiscalización internacional, enumerados en orden alfabético de sus *nombres principales* en inglés. En el siguiente modelo de monografía, que se toma de ejemplo, se puede ver el tipo de información que se ofrece sobre cada una de las sustancias.

	Medazepam - Médazépam - Medazepam																																																																				
Nombre principal (1)																																																																					
Naturaleza de la sustancia (2)	Synthetic substance - Substance synthétique - Sustancia sintética																																																																				
Fórmula molecular (3)	C ₁₆ H ₁₅ ClN ₂																																																																				
Peso molecular (4)	mol. wt. 270.8																																																																				
Porcentaje teórico de base anhidra (5)	% b. anh. 100																																																																				
Régimen de fiscalización internacional (6)	Sch. IV (1971)																																																																				
Denominación química sistemática (7)	<p style="text-align: center;">  </p> <p style="text-align: right;">(8) Fórmula estructural</p>																																																																				
	<p>7-chloro-2,3-dihydro-1-methyl-5-phenyl-1H-1,4-benzodiazepine Chloro-7 dihydro-2,3 méthyl-1 phényl-5 1H-benzodiazépine-1,4 7-cloro-2,3-dihidro-1-metil-5-fenil-1H-1,4-benzodiazepina</p> <p style="text-align: right;">(9) Otras denominaciones químicas</p>																																																																				
	<p>1H-1,4-benzodiazepine, 7-chloro-2,3-dihydro-1-methyl-5-phenyl-4-amino-5-chloro-N-(2-diethylaminoethyl)-2-methoxybenzamide 4-amino-5-chloro-N-(2-diethylaminoethyl)-o-anisamide 7-chloro-1-methyl-5-phenyl-2,3-dihydro-1H-1,4-benzodiazepin 7-chlor-2,3-dihydro-1-methyl-5-phenyl-1H-1,4-benzodiazepin 7-cloro-2,3-dihidro-1-metil-5-fenil-1H-1,4-benzodiazepina Chloro-7 méthyl-1 phényl-5 dihydro-2,3 1H-benzodiazépine-1,4 Medazepán Medazepam, -a, -um</p>																																																																				
	<p>AHR 3070 C MK 745 S 804</p> <p style="text-align: right;">(10) Designaciones cifradas</p>																																																																				
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	mol. wt. 307.2																																																																				
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	<p>1H-1,4-benzodiazepine, 7-chloro-2,3-dihydro-1-methyl-5-phenyl-, monohydrochloride 7-chloro-2,3-dihydro-1-methyl-5-phenyl-1H-1,4-benzodiazepine monohydrochloride</p>																																																																				

➤ Información química y régimen de fiscalización

El primer bloque (1) a (8) de cada monografía contiene la información química principal y la nomenclatura, además de una breve referencia al régimen de fiscalización aplicable a la sustancia actualmente (en 2006).

- **Nombre principal (1)**
El nombre principal de la sustancia figura en inglés, francés y español (→ en la TERCERA PARTE figura en árabe, chino y ruso).
- **Naturaleza de la sustancia (2)**
La naturaleza de la sustancia, es decir, si es natural o sintética, se indica en inglés, francés y español. En determinados casos se dan más detalles, de ser necesario.
- **Fórmula molecular (3)**
La fórmula molecular es una fórmula química que indica los tipos y el número de átomos que contiene una molécula.
- **Peso molecular (4)**
El peso molecular de una sustancia, es decir, la suma de los *pesos atómicos* de todos los átomos de una molécula, figura con un solo lugar decimal.
- **Porcentaje teórico de base anhidra (5)**
El porcentaje teórico de base anhidra es la parte equivalente a la sustancia en base anhidra, expresada en porcentaje.
- **Régimen de fiscalización internacional (6)**
Se menciona la Lista (I, II, III o IV) de la Convención de 1961 o del Convenio de 1971 en virtud de la cual la respectiva sustancia está sometida a fiscalización actualmente (año 2006). Para obtener más información sobre el sistema de clasificación de las drogas con fines de fiscalización internacional también en árabe, chino y ruso, véase la CUARTA PARTE (→ “Régimen de fiscalización internacional: Antecedentes de la clasificación y situación actual”).
- **Denominación química sistemática (7)**
La denominación química sistemática es la descripción precisa de una sustancia en función de su composición molecular. Se compone, entre otras cosas, de números, signos y caracteres especiales y permite deducir la estructura de una sustancia química a partir de su nombre. Figura en inglés, francés y español.
- **Fórmula estructural (8)**
La fórmula estructural es la representación gráfica de la distribución y el enlace de los átomos dentro de la molécula.

➤ Otros nombres comunes

El segundo bloque (9 a 11) de cada monografía contiene otras denominaciones químicas, designaciones cifradas y nombres genéricos y comerciales comunes.

- *Otras denominaciones químicas (9)*

Se enumeran alfabéticamente, si bien no de manera exhaustiva, otras denominaciones químicas, variantes de la nomenclatura química y otros nombres comunes de las drogas en diversos idiomas. En general, y salvo algunos nombres vulgares comunes (por ejemplo, “ecstasy”), no se incluyen términos de jerga ni coloquialismos utilizados en el narcotráfico.

- *Designaciones cifradas (10)*

También se mencionan designaciones cifradas (por ejemplo, patentes) que han aparecido en publicaciones técnicas.

- *Nombres genéricos y comerciales comunes (11)*

Se enumeran los nombres genéricos y comerciales comunes conocidos de los preparados farmacéuticos. Se recomienda prestar atención a las siguientes indicaciones (→ véanse también las “Abreviaturas”):

- Se incorpora el símbolo de marca registrada ® delante de nombres patentados (se antepone al nombre por razones editoriales y técnicas) si, en el momento de reunir la información para incluir en el *Diccionario*, esos nombres figuraban en las publicaciones pertinentes designando preparados farmacéuticos registrados.

Cabe observar al respecto que esos datos pueden cambiar. Así pues, el hecho de que el nombre de un preparado farmacéutico figure en el *Diccionario* sin el símbolo de marca registrada ® no significa que no sea un nombre patentado de un preparado farmacéutico registrado, y viceversa.

- Cuando se sabe que un preparado farmacéutico contiene, además de la sustancia sometida a fiscalización, otros ingredientes que no son objeto de fiscalización internacional, su nombre va seguido de un asterisco (*). Dos asteriscos (**) colocados al final de un nombre indican que el preparado contiene más de una sustancia fiscalizada. En ese caso, el nombre figura en la monografía de cada sustancia. No obstante, las fuentes de información no siempre facilitan la composición de cada preparado.

Ejemplo: En la monografía sobre el medazepam que se toma de ejemplo figura el “®Tranquirax*” y se indica que es un preparado farmacéutico que contiene varios ingredientes, entre ellos medazepam, sustancia sicotrópica fiscalizada, y otros ingredientes no sometidos a fiscalización internacional, cuyo nombre comercial está patentado y registrado.

➤ Sales y derivados

En el tercer bloque (12) de cada monografía se ofrece información sobre las *sales* y los *derivados* de las sustancias fiscalizadas que puede revestir interés especial a efectos de la fiscalización de drogas. Sólo se dan detalles acerca de las sales que se han descrito o que se utilizan más comúnmente y, de modo análogo, sobre ciertos *derivados* e *isómeros* de las sustancias sometidas a fiscalización internacional (es decir, *ésteres* y *éteres*).

Como en el caso de las sustancias básicas (→ véase *supra*), se ofrece la siguiente información sobre sus *sales* o *derivados*:

- *Nombre de la sal o el derivado*
En general, el nombre de una *sal* o un *derivado* de una sustancia fiscalizada consta del nombre principal de la sustancia básica combinado con el nombre del respectivo *anión* ácido. El nombre de la *sal* o el *derivado* figura en inglés, francés y español (→ véanse en la TERCERA PARTE los nombres en árabe, chino y ruso).
- *Fórmula molecular*
→ véase *supra* (3)
- *Peso molecular*
→ véase *supra* (4)
- *Porcentaje teórico de base anhidra*
El porcentaje teórico de base anhidra es la parte equivalente a la *sal* o el *derivado* (es decir, *éster* o *éter*) correspondiente de la sustancia en base anhidra, expresada en porcentaje.
- *Fórmula estructural*
La fórmula estructural sólo figura en determinados casos (por ejemplo, los *ésteres* de la ecgonina).
- *Otros nombres comunes utilizados para designar las sales o los derivados de la sustancia básica*
Las denominaciones químicas, las designaciones cifradas, los nombres genéricos y los nombres comerciales de los preparados farmacéuticos descritos o utilizados para las *sales* o los *derivados* correspondientes se enumeran de la misma forma que la sustancia básica (véase *supra*).

Hay preparados farmacéuticos que se venden con el mismo nombre, pero que pueden tener diferentes formulaciones en distintos países, razón por la cual se recomienda remitirse en todos los casos a la composición indicada en la etiqueta del producto. Cabe observar también que en algunos casos se utiliza el mismo nombre para designar diferentes sustancias, según el país de que se trate. Por consiguiente, se recomienda que, en la medida de lo posible, los nombres se cotejen con las respectivas denominaciones o definiciones químicas. También puede utilizarse el mismo nombre comercial para designar la sustancia básica y una *sal* (→ véase *infra*), o incluso *sales* diferentes. Cuando se conoce, el nombre comercial figura aplicado a la forma correspondiente de la sustancia (base o *sal*).

SEGUNDA PARTE

La SEGUNDA PARTE del *Diccionario* es un **índice** alfabético de todas las denominaciones incluidas en las monografías, con remisión al respectivo *nombre principal* de la sustancia básica, la *sal* o el derivado descrito en las monografías. Debería consultarse siempre, ya que proporciona información en los casos en que el mismo nombre se ha empleado en publicaciones técnicas para designar diferentes sustancias, diferentes formas de una sustancia (base o *sal*) o diferentes *sales* de la misma sustancia, o cuando se trata de preparados farmacéuticos que contienen más de una sustancia sometida a fiscalización internacional.

Ejemplos: El preparado farmacéutico “®Diazepam” figura en las monografías en relación con el dibromuro de clordiazepóxido y el clorhidrato de clordiazepóxido y también aparece en el índice con las dos *sales*; en cambio, el preparado farmacéutico “®Loprazolam” figura en las monografías únicamente en relación con la *sal* mesilato de loprazolam y, en consecuencia, aparece en el índice de la siguiente manera: “Loprazolam → Loprazolam mesilate”.

Por razones prácticas, en el índice se ha suprimido el símbolo de marca registrada ® de los nombres patentados de preparados farmacéuticos que figuran en las monografías. Se han conservado los asteriscos (* o **) en las denominaciones de los preparados que contienen sustancias no fiscalizadas o más de una sustancia fiscalizada, respectivamente (→ véanse también las “Abreviaturas”).

TERCERA PARTE

La TERCERA PARTE del *Diccionario* contiene cinco **listas bilingües** de los *nombres principales* de todos los estupefacientes y sustancias sicotrópicas clasificados, así como de sus *sales y derivados* descritos en las monografías. Las listas figuran en todos los idiomas oficiales de las Naciones Unidas, traducidas del y al inglés, ya que, por razones técnicas y editoriales, en las monografías no es posible dar las denominaciones en más de tres idiomas.

Además, las monografías están ordenadas alfabéticamente por los *nombres principales* de las sustancias en inglés, lo que exige conocer los nombres en inglés para poder consultarlas. Así pues, las listas bilingües pueden resultar útiles cuando se buscan nombres o sinónimos en árabe, chino o ruso y se tienen conocimientos de español, francés o inglés, y viceversa.

Ejemplo: Un funcionario de aduanas cuya lengua materna es el árabe, pero que tiene conocimientos de francés, busca en el *Diccionario* el nombre de un preparado que lleva una etiqueta escrita en chino. En primer lugar, en las listas bilingües de la Tercera Parte encontraría el nombre de la sustancia en inglés y después en árabe y francés; en segundo lugar, en el índice de referencia encontraría la forma del preparado y la sustancia o las sustancias que contiene, y por último, se remitiría a las monografías correspondientes para obtener más información (por ejemplo, la naturaleza de la sustancia, la denominación química sistemática en francés y el régimen de fiscalización internacional aplicable a la sustancia o las sustancias que contiene el preparado en cuestión).

CUARTA PARTE

En la CUARTA PARTE del *Diccionario* figura un cuadro con información sobre el **régimen de fiscalización internacional** en el que se dan detalles acerca de la clasificación de todos los estupefacientes y sustancias sicotrópicas pertinentes. Su objetivo principal es ayudar a las autoridades nacionales e internacionales encargadas de la fiscalización de drogas a encontrar rápidamente la información que necesiten sobre la clasificación de cada sustancia. El cuadro figura en los seis idiomas oficiales de las Naciones Unidas.

➤ Antecedentes de la clasificación y situación actual

La información que se ofrece en la última parte del *Diccionario* está relacionada con las **decisiones relativas a la clasificación de las sustancias (1961 a 2006)** adoptadas por la Comisión de Estupefacientes de conformidad con las disposiciones pertinentes de la Convención Única de 1961 sobre Estupefacientes y el Convenio sobre Sustancias Sicotrópicas de 1971.

Se dispone así de información de fácil acceso acerca de las medidas de fiscalización aplicables a los estupefacientes y sustancias sicotrópicas, ya que se muestra, en forma de cuadro, no sólo el régimen de fiscalización internacional actual, a saber, la Lista (I, II, III o IV) y el tratado (la Convención de 1961 o el Convenio de 1971) que se aplica, sino también los antecedentes de la clasificación.

- En la primera columna se enumeran, en orden alfabético, los *nombres principales* de los estupefacientes y sustancias sicotrópicas (→ véase “Terminología”). Debajo se indican las denominaciones que figuran en las decisiones iniciales relativas a la clasificación de las sustancias, si fueran diferentes de los *nombres principales* actuales. No se tienen en cuenta las revisiones ortográficas comunes (por ejemplo, el cambio de “**th**” por “**t**” y de “**ph**” por “**f**” en inglés; véase *infra*). Los “preparados”, incluidos en la Lista III de la Convención de 1961 y definidos en sus respectivas disposiciones, figuran bajo los estupefacientes correspondientes. También se indican las transferencias de una lista a otra y otras modificaciones, por ser observaciones importantes relativas a los antecedentes de la clasificación.

Ejemplo: En la versión inglesa de la Lista II del Convenio de 1971, la denominación “*Methamphetamine*”, que se conserva bajo el título *Other nonproprietary or trivial names* (Otras denominaciones comunes o vulgares), se sustituyó por “*METMFETAMINE*” (DCI):

List of Substances in Schedule II

International non-proprietary name (INN)	Other non-proprietary or trivial names	Chemical name
AMFETAMINE	amphetamine	(±)- α -methylphenethylamine
DEXAMFETAMINE	dexamphetamine	(+)- α -methylphenethylamine
FENETYLLINE		7-[2-[(α -methylphenethyl)amino]ethyl]theophylline
LEVAMFETAMINE	levamphetamine	(-)-(<i>R</i>)- α -methylphenethylamine
<i>Not available</i>	levomethamphetamine	(-)- <i>N</i> , α -dimethylphenethylamine
MECTOQUALONE		3-(<i>o</i> -chlorophenyl)-2-methyl-4(3 <i>H</i>)-quinazolinone
METAMFETAMINE	methamphetamine	(-)-(<i>S</i>)- <i>N</i> , α -dimethylphenethylamine
METAMFETAMINE RACEMATE	methamphetamineracemate	(±)- <i>N</i> , α -dimethylphenethylamine

Extracto de una lista del Convenio de 1971

- En la segunda columna figura el año en que se adoptó la decisión inicial de clasificar cada sustancia. Así pues, la expresión “Lista original” remite a las primeras listas de estupefacientes y sustancias sicotrópicas sometidos a fiscalización internacional que figuraban en la Convención de 1961 y el Convenio de 1971, respectivamente.
- En la tercera columna se indica la situación actual (en 2006) de los estupefacientes y sustancias sicotrópicas en cuanto a las medidas de fiscalización aplicables y se menciona la lista respectiva en la que están incluidos y el tratado que rige en cada caso (la Convención Única de 1961 sobre Estupefacientes o el Convenio sobre Sustancias Sicotrópicas de 1971).

➤ **Régimen de fiscalización de las sustancias y de sus sales, isómeros, ésteres y éteres y alcance de las medidas de fiscalización**

El régimen de fiscalización internacional está regulado por los tratados de fiscalización internacional de drogas. La Convención Única de 1961 sobre Estupefacientes entró en vigor en 1964 y fue enmendada por el Protocolo de 1972. Se complementó con el Convenio sobre Sustancias Sicotrópicas de 1971, que establece un régimen racionalizado análogo de fiscalización internacional. El tratado más reciente es la Convención de las Naciones Unidas contra el Tráfico Ilícito de Estupefacientes y Sustancias Sicotrópicas de 1988, que contiene listas de precursores y productos químicos esenciales sometidos a fiscalización internacional.

A continuación se resumen el régimen de fiscalización de estupefacientes y sustancias sicotrópicas y su alcance, conforme a lo establecido por la Convención de 1961 y el Convenio de 1971. También se aclara el alcance de las medidas de fiscalización en lo que respecta a las *sales*, los *isómeros*, los *ésteres* y los *éteres* de las sustancias fiscalizadas, ya que esos detalles no constan en las respectivas listas de los tratados.

- ***Convención Única de 1961 sobre Estupefacientes***

Los **estupefacientes** y **preparados** sometidos a fiscalización internacional se clasifican y enumeran en cuatro Listas¹¹ según su potencial de dependencia, su riesgo de abuso y su utilidad terapéutica. Los estupefacientes fiscalizados en virtud de la Convención de 1961 figuran en las Listas I o II, según la relación que exista entre su utilidad terapéutica y el riesgo de abuso que entrañen. Las disposiciones aplicables a los estupefacientes de la Lista I constituyen el régimen básico de la Convención de 1961; en la Lista II se han incluido estupefacientes cuyo riesgo de abuso se considera menor y que se utilizan más comúnmente en medicina. En las Listas III y IV figuran preparados que contienen estupefacientes de las Listas I y II, respectivamente, y que se utilizan con fines terapéuticos legítimos, y determinados estupefacientes de la Lista I con propiedades consideradas particularmente peligrosas y de utilidad terapéutica bastante limitada.

Cabe observar que las medidas de fiscalización, además de aplicarse a las sustancias enumeradas en las Listas I, II y IV de la Convención Única de 1961 sobre Estupefacientes, se aplican a las siguientes sustancias:

¹¹ Al respecto, cabe observar que las listas de estupefacientes de la Convención de 1961 no corresponden necesariamente a los regímenes de clasificación utilizados en la legislación de cada país sobre fiscalización de drogas.

- Lista I:
 - (a) Los *isómeros* de los estupefacientes de esta Lista, salvo que hayan sido expresamente exceptuados, y siempre y cuando la existencia de esos *isómeros* sea posible en el marco de la denominación química específica;
 - (b) Los *ésteres* y *éteres* de los estupefacientes de esta Lista, salvo que figuren ya en otra, y siempre y cuando la existencia de esos *ésteres* o *éteres* sea posible;
 - (c) Las *sales* de los estupefacientes de esta Lista, incluidas las *sales* de los *ésteres*, *éteres* e *isómeros* mencionados *supra*, siempre y cuando la existencia de esas *sales* sea posible.

- Lista II:
 - (a) Los *isómeros* de los estupefacientes de esta Lista, salvo que hayan sido expresamente exceptuados, y siempre y cuando la existencia de esos *isómeros* sea posible en el marco de la denominación química específica;
 - (b) Las *sales* de los estupefacientes de esta Lista, incluidas las *sales* de los *isómeros* mencionados *supra*, siempre y cuando la existencia de esas *sales* sea posible.

- Lista IV:
 - (a) Las *sales* de los estupefacientes de esta Lista, siempre y cuando la formación de esas *sales* sea posible.

El alcance de las medidas de fiscalización se extiende, asimismo, a todas las formas isotópicas de los estupefacientes fiscalizados, por ejemplo, a las sustancias *deuteradas* que se suelen utilizar de referencia en los análisis.

- ***Convenio sobre Sustancias Sicotrópicas de 1971***

El régimen de fiscalización de las **sustancias sicotrópicas** está basado, en principio, en el de los estupefacientes. No obstante, en el Convenio de 1971 las sustancias se clasificaron en cuatro listas¹² en función de la relación que existía entre su utilidad terapéutica y los riesgos que su abuso entrañaba para la salud pública. En las cuatro listas se utiliza una escala móvil de esas dos variables: en la Lista I están inscritas las sustancias de alto riesgo para la salud pública y de escasa utilidad terapéutica, a las que, por consiguiente, se aplican las medidas de fiscalización más estrictas, en tanto que en la Lista IV sucede lo contrario, es decir, están inscritas las sustancias de menor riesgo para la salud pública y de mayor utilidad terapéutica.

Las medidas de fiscalización, además de aplicarse a las sustancias enumeradas en las Listas I a IV del Convenio sobre Sustancias Sicotrópicas de 1971, se aplican a las siguientes sustancias:

¹² Las medidas de fiscalización previstas en el Convenio de 1971 constituyen las medidas mínimas exigidas.

- Listas I, II, III y IV:
 - (a) Las *sales* de las sustancias de estas listas, siempre y cuando la existencia de esas *sales* sea posible.

- Lista I:
 - (a) Los *estereoisómeros* de las sustancias de esta Lista, salvo que hayan sido expresamente exceptuados, y siempre y cuando la existencia de esos *estereoisómeros* sea posible en el marco de la denominación química específica (para obtener más detalles, véanse también las directrices de interpretación mencionadas *infra*).

- Listas II, III y IV:

Con objeto de aclarar el alcance de las medidas de fiscalización en lo que respecta a los *estereoisómeros* de las sustancias de las Listas II, III y IV del Convenio de 1971, se elaboraron directrices de interpretación¹³ y, por consiguiente, se deberían aplicar los siguientes criterios:

 - (a) Si no se indica la denominación química de determinado *enantiómero*, o sólo se indica la forma *racémica* de la sustancia, tanto los *enantiómeros R-* y *S-* como el *racemato RS-* estarán sujetos a fiscalización, salvo que hayan sido expresamente exceptuados por decisión de la Comisión de Estupefacientes;
 - (b) Si se indica un *enantiómero* específico, la forma *racémica* de la sustancia también estará sujeta a fiscalización, a menos que haya sido expresamente exceptuada por decisión de la Comisión de Estupefacientes, en tanto que el otro *enantiómero* no estará sujeto a fiscalización. Cuando un *enantiómero* esté sujeto a fiscalización, la mezcla de ese *enantiómero* con la otra sustancia *enantiomérica* también lo estará. En el caso de sustancias cuya molécula contenga más de un centro quiral, todos los diastereoisómeros y sus pares *racémicos* estarán sujetos a fiscalización, a menos que hayan sido expresamente exceptuados por decisión de la Comisión. Cuando se indique un diastereoisómero específico, únicamente éste quedará sujeto a fiscalización.
 - (c) En las decisiones relativas a la clasificación de las sustancias se utilizaron las respectivas denominaciones químicas y DCI para definir las sustancias sicotrópicas correspondientes. En los documentos oficiales pueden utilizarse otras denominaciones químicas establecidas conforme a reglas modificadas de nomenclatura química, siempre y cuando se conserve en ellas la estereoespecificidad cuando proceda. Si en una modificación ulterior de la definición de una DCI se utiliza una denominación química diferente de la que figura en la decisión relativa a la clasificación de la sustancia, dicha DCI deberá suprimirse de los documentos oficiales.

Además, el alcance de las medidas de fiscalización se extiende a todas las formas isotópicas de las sustancias sicotrópicas fiscalizadas, por ejemplo, a las sustancias *deuteradas* que se suelen utilizar de referencia en los análisis.

¹³ “Directrices de interpretación relativas a los estereoisómeros de las sustancias de las Listas II, III y IV del Convenio de 1971”, Comité de Expertos de la OMS en Farmacodependencia, 32º informe, Serie de Informes Técnicos de la OMS N° 903 (Ginebra, Organización Mundial de la Salud, 2001), anexo.

SOLICITUD DE INFORMACIÓN ADICIONAL

Como se ha indicado anteriormente, las sustancias clasificadas reciben una amplia variedad de denominaciones. Además, la industria farmacéutica elabora nuevos preparados y en todo el mundo ingresan al mercado nuevos productos y surgen nuevos nombres comerciales. Por consiguiente, el hecho de que el nombre de un preparado no figure en la presente edición del *Diccionario* no significa necesariamente que la sustancia en cuestión no esté sometida a fiscalización internacional.

A fin de que el *Diccionario* se mantenga actualizado, se solicita enviar toda nueva información y toda propuesta de corrección o modificación a la siguiente dirección:

Sección de Laboratorio y Asuntos Científicos
Oficina de las Naciones Unidas contra la Droga y el Delito
Apartado postal 500, 1400 Viena, Austria
Fax: +43-1-26060-5967
Correo electrónico: lab@unodc.org
http://www.unodc.org/unodc/en/scientific_support.html

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تمهيد

تتنوع الأسماء التي تظهر بها المخدرات والمؤثرات العقلية، لا سيما في التجارة وفي المؤلفات التقنية. وهذا يعقد مهمة السلطات الوطنية والدولية المعنية بمراقبة العقاقير. والغرض الأساسي من إعداد المعجم المتعدد اللغات للمخدرات والمؤثرات العقلية الخاضعة للمراقبة الدولية هو معاونة هذه السلطات، وقد بُذل قصارى الجهد لجعله كاملاً بقدر المستطاع.

ولم تكن القائمة المتعددة اللغات الأولى للمواد الخاضعة للمراقبة الدولية، التي نُشرت في عام ١٩٥٨^(١)، تشمل سوى المخدرات. ونُشرت الطبعة الأولى من المعجم المتعدد اللغات بشكله الحالي، الذي يشمل المخدرات والمؤثرات العقلية، في عام ١٩٨٣^(٢)، وتلتها طبعة ثانية في عام ١٩٩٣^(٣). أما هذه الطبعة فتمثل استمراراً للتحديثين السابقين، إذ تتضمن البيانات الواردة في الطبعات السابقة، إلى جانب أحدث المعلومات المتاحة عن المخدرات والمؤثرات العقلية الخاضعة للمراقبة الدولية. وثمة منشور جديد ومنفصل، هو المعجم المتعدد اللغات للسلائف والكيمياويات الأساسية الخاضعة للمراقبة الدولية، يشمل المواد المدرجة في اتفاقية ١٩٨٨^(٤)، يُكمل هذه المجموعة من المعاجم الدولية الخاصة بالعقاقير.

وهذه الطبعة الثالثة والمنقحة من المعجم المتعدد اللغات للمخدرات والمؤثرات العقلية الخاضعة للمراقبة الدولية تستخدم ذات المبادئ والمعايير المتبعة في طبعة عام ١٩٩٣، كما تحتفظ بالشكل ذاته؛ إذ يتضمن الجزء الأول دراسات إفرادية عن المواد الخاضعة للمراقبة الدولية، ويتضمن الجزء الثاني فهرساً مرجعياً أبجدي الترتيب للأسماء الواردة في تلك الدراسات.

وإضافة إلى ذلك، تُستكمل هذه الطبعة الآن بجزأين جديدين، هما الثالث والرابع. الجزء الثالث يتضمن قوائم ثنائية اللغة بجميع المواد المجدولة باللغات الفرنسية والاسبانية والعربية والصينية والروسية، كل منها مترجم من الإنكليزية وإليها. أما الجزء الرابع فيتضمن معلومات عن نظام المراقبة الدولي، ويُقدم معلومات مفصلة عن السجل التاريخي لجدولة المخدرات والمؤثرات العقلية المعنية وأحوال مراقبتها.

وأخيراً، نُفّحت الملاحظات الإيضاحية الواردة في هذه الطبعة وأدخلت عليها تحسينات لجعل المعجم أيسر استعمالاً.

(1) *Multilingual List of Narcotic Drugs Under International Control* (منشورات الأمم المتحدة، ١٩٥٨ رقم المبيع 58.XI.1)؛ تلتها طبعة ثانية في عام ١٩٦٣ (منشورات الأمم المتحدة، رقم المبيع 63.XI.2) وطبعة ثالثة في عام ١٩٦٩ (منشورات الأمم المتحدة، رقم المبيع (E/F/S/R.69.XI.1).

(2) *Multilingual Dictionary of Narcotic Drugs and Psychotropic Substances Under International Control* (منشورات الأمم المتحدة، ١٩٨٣ رقم المبيع (E/F/R/S 83.XI.5)؛ والإضافة 1 Addendum، التي نشرت في عام ١٩٨٨ (منشورات الأمم المتحدة، رقم المبيع (E/F/R/S 88.XI.2).

(3) *Multilingual Dictionary of Narcotic Drugs and Psychotropic Substances under International Control* (منشورات الأمم المتحدة، ١٩٩٣، رقم المبيع (E/F/R/S 93.XI.2)؛ والإضافة 1 Addendum، التي نشرت في عام ١٩٩٨ (منشورات الأمم المتحدة، رقم المبيع (E/F/S.93.XI.2).

(4) اتفاقية الأمم المتحدة لمكافحة الاتجار غير المشروع في المخدرات والمؤثرات العقلية، ١٩٨٨.

ملحوظات إيضاحية

صُمم هذا المنشور، "المعجم المتعدّد اللغات للمخدّرات والمؤثّرات العقلية الخاضعة للمراقبة الدولية" (الذي يُشار إليه فيما يلي بـ "المعجم") كمعجم متعدّد الميادين، يجمع الجانب الكيميائي مع جوانب المراقبة الدولية للعقاقير. ويُقدّم المعجم بالتالي قاعدة معرفية تقنية محددة ويفي بعدد من المتطلّبات، بصفته:

مسرداً، مُدرّجاً في الملحوظات الإيضاحية، يتضمّن تعاريف مبسّطة وتوضيحات لمصطلحات معيّنة مستخدمة في المعجم. ويقصد منها في المقام الأول تقديم إرشادات عملية لفهم المصطلحات التقنية والعلمية والقانونية لدى استخدام المعجم لأغراض مراقبة العقاقير ولأغراض أخرى؛

موسوعاً تتضمّن دراسات إفرازية خاصة تشتمل على المعلومات الكيميائية ذات الصلة وعلى تسميات جميع المواد الخاضعة للمراقبة (الجزء الأول)، مع معلومات عن نظام المراقبة الدولي المنطبق عليها (الجزء الرابع)؛

مكنزاً في شكل فهرس مرجعي، لأسماء العقاقير ومرادفاتها الواردة في الدراسات الإفرادية (الجزء الثاني)؛

مفردات لغوية، تضم قوائم ثنائية اللغة للمواد الخاضعة للمراقبة، بما فيها أملاحها ومشتقاتها المذكورة في الدراسات الإفرادية، بجميع لغات الأمم المتحدة الرسمية^(٥) (الجزء الثالث).

وتقدّم الملحوظات الإيضاحية الواردة في الصفحات التالية توضيحات تقنية ومصطلحية ولغوية، كما تقدّم لمحات مجملية عن المواضيع ذات الصلة والمعلومات الواردة في كل جزء من المعجم، تُستكمل بأمثلة توضّح كيفية استخدامه.

المصطلحات

◀ مصطلحا "عقاقير" و"مواد"

يشمل المعجم المخدّرات والمؤثّرات العقلية الخاضعة للمراقبة الدولية، حسب تعريفها الوارد في الاتفاقية الوحيدة للمخدّرات لسنة ١٩٦١،^(٦) بصيغتها المعدّلة ببروتوكول ١٩٧٢،^(٧) واتفاقية المؤثّرات العقلية لسنة ١٩٧١.^(٨) ومن ثم، فإن تعبير "المخدّر" و"المؤثّر العقلي" هما مصطلحان قانونيان.

ويبلغ عدد المواد المُدرّجة في جداول اتفاقيتي ١٩٦١ و١٩٧١ في الوقت الحاضر ١١٨ من المخدّرات ومستحضراتها و١١٥ من المؤثّرات العقلية، على التوالي. وتعرّفها الاتفاقيتان كما يلي:

(5) لغات الأمم المتحدة الرسمية هي: الإسبانية والإنكليزية والروسية والصينية والعربية والفرنسية.

(6) الأمم المتحدة، مجموعة المعاهدات، المجلد ٥٢٠، الرقم ٧٥١٥.

(7) بروتوكول ١٩٧٢ المعدّل لاتفاقية الوحيدة للمخدّرات لسنة ١٩٦١، المرجع نفسه، المجلد ٩٧٦، الرقم ١٤١٥٢.

(8) الأمم المتحدة، المجلد ١٠١٩، الرقم ١٤٩٥٦.

يُقصد بتعبير "المخدّر" كل مادة طبيعية أو تركيبية، من المواد المدرجة في الجدولين الأول والثاني [اتفاقية ١٩٦١: التعاريف، الفقرة الفرعية (ي) من الفقرة ١ من المادة ١]. وتجدر الإشارة في هذا الصدد إلى أن النسخة الفرنسية من الاتفاقية الوحيدة تستخدم المصطلح "stupéfiant" كـمقابل للتعبير الإنكليزي "narcotic drug"، كما تستعمل النسخة الإسبانية المصطلح "estupefaciente"، ويتبع المقابل الروسي "наркотическое средство" المصطلحين الفرنسي والإسباني.^(٩)

يُقصد بتعبير "المؤثرات العقلية" كل المواد سواء أكانت طبيعية أو تركيبية، وكل المنتجات الطبيعية المدرجة في الجداول الأول أو الثاني أو الثالث أو الرابع [اتفاقية ١٩٧١: مدلول المصطلحات، الفقرة (هـ) من المادة ١].

أما مصطلحا "العقاقير" و"المواد"، بمعناهما الصيدلي عام وعندما يردان وحدهما دون أن يبيّن بالتحديد أيهما "مخدّرات" و"مؤثرات عقلية"، فيُستخدمان في المعجم تبادلياً كمصطلحين عامين.

◀ "الأسماء الرئيسية" للمواد

التسميات الرئيسية المستخدمة في المعجم للدلالة على المواد الصيدلانية الخاضعة للمراقبة الدولية هي أسمائها الأكثر شيوعاً، ويُشار إليها فيما يلي بـ "الأسماء الرئيسية". وقد حُدّدت تلك الأسماء في قرارات الجدولة الصادرة عن لجنة المخدّرات واستُخدمت من ثم في المعاهدات الدولية لمراقبة العقاقير (يتضمّن الجزء الرابع مزيداً من المعلومات عن النظام الدولي للمراقبة ومعلومات مفصّلة عن قرارات الجدولة ذات الصلة).

وفي معظم الحالات، تقابل "الأسماء الرئيسية" تلك التي يُحدّدها نظام الأسماء الدولية غير المسجّلة الملكية للمواد الصيدلانية (INN).^(١٠) وفي حال عدم وجود أسماء دولية غير مسجّلة الملكية للمخدّرات والمؤثرات العقلية الخاضعة للمراقبة، تُستعمل أسماء أخرى غير مسجّلة الملكية أو أسماء نوعية أو دارجة.

◀ الأرقام والرموز والمفردات الواردة بحروف مائلة

تشتمل التسميات الكيميائية على أرقام عربية؛ ورموز مثل (+) و(-) و(±)؛ ومفردات واردة بحروف مائلة، مثل الأحرف الرومانية H, N, O, a, d, l, p؛ وأحرف يونانية مثل α, β, γ ؛ وبوادي متنوّعة ذات أصل يوناني ولاتيني، مثل *alpha, beta, cis, endo, meta, para, trans*؛ وبوادي أخرى. وغالباً ما تُفصل المفردات الخاصة عن بقية الاسم بشرطة قصيرة.

(9) تعليق على الاتفاقية الوحيدة للمخدّرات لسنة ١٩٦١، منشورات الأمم المتحدة، ١٩٧٣ (رقم المبيع E.73.XI.1).

(10) الأسماء الدولية غير المسجّلة الملكية للمواد الصيدلانية (International Non-proprietary Names (INN) for Pharmaceutical Substances)؛ القوائم ١-٩١ للأسماء الدولية غير المسجّلة الملكية المقترحة والقوائم ١-٥٢ للأسماء الدولية غير المسجّلة الملكية الموصى بها. والقائمة التجميعية رقم ١١، منظمة الصحة العالمية، جنيف ٢٠٠٤. وقد استُهل نظام الأسماء الدولية غير المسجّلة الملكية في عام ١٩٥٠ لتوفير تسميات دولية، مما يتيح تحديد المواد الصيدلانية أو المكونات الصيدلانية الفعّالة على نحو معترف به عالمياً من خلال أسماء معيّنة واحدة ومتوافرة على الصعيد العالمي. وتقوم منظمة الصحة العالمية بتحديث القوائم التجميعية للأسماء الدولية غير المسجّلة الملكية ونشرها بانتظام.

◀ مسرد المصطلحات الكيميائية

يوفر المسرد تعاريف مبسّطة لبعض المصطلحات الخاصة المستخدمة في الكيمياء العامة. ويُقصد منها المساعدة على فهم التعابير التقنية الواردة في الصفحات التالية.

أيون ذو شحنة سالبة.	الأنيون
الكتلة النسبية المتوسطة للذرات المكونة لأحد العناصر التي تُحسب باستخدام تركيز النظائر النسبي في أحد العناصر الطبيعية؛ كالهيدروجين مثلا (١,٠٠٨)	الوزن الذري
المركّبات المشتقة أو المستحصل عليها من مركّبات أخرى. وتحتوي عادة على عناصر أساسية للمادة الأصلية.	المشتقات
أحد نظائر الهيدروجين الثقيلة، إذ تحتوي نواته على نيوترون واحد وبروتون واحد: ${}^2_1\text{H}$	دوتريوم
مصطلح عام يُطلق على أي جزيء عضوي ينتج من اتحاد حمض بكحول:	إستر
$\begin{array}{c} \text{O} \\ \parallel \\ \text{R}-\text{C}-\text{OR}' \end{array}$	
مصطلح عام يُطلق على أي جزيء عضوي ينتج من اتحاد كحولين:	إثير
$\text{R}_1-\text{O}-\text{R}_2$	
إيسوميرات فراغية تمثّل صورا مرآوية غير متطابقة.	إينانتيوميرات
جزيئات ذات صيغ جزيئية متماثلة ولكن بصيغ بنيوية متباينة؛ أي أنّها متماثلة من حيث عدد ونوع الذرات لكنها مختلفة من حيث ترتيب تلك الذرات وتشكّلها. وثمة إيسوميرات بنيوية وإيسوميرات فراغية.	إيسوميرات
أشكال مختلفة لعنصر واحد تختلف من حيث الوزن الذري؛ مثل الهيدروجين (١,٠٠٨) والديتريوم (هيدروجين ثقيل) (٢,٠١٤).	نظائر
خليط ١:١ من زوج من الإينانتيوميرات. ويُميّز الاسم الكيميائي لأي راسيم عن الاسم الكيميائي للإينانتيومير بالرمز "(±)", أو "RS" أو بالبادئة "rac-" أو "racem-".	راسيم
مركّبات قاعدية-حمضية يشيع استخدامها في المستحضرات الصيدلية. والمكوّنات الفعّالة في المستحضرات المحتوية على مواد خاضعة للمراقبة الدولية هي، في معظم الحالات، أملاح لقواعد عضوية. ومن الناحية النظرية، يمكن لجميع الأحماض المعروفة تقريبا أن تكون أملاحا عند اتحادها بقاعدة.	أملاح
مجموعة إيسوميرات ذات صيغ جزيئية متماثلة وتشكيلات فراغية مختلفة في الجزيء، مما يؤدي إلى أن تكون ذات خواص مادية وفارماكولوجية مختلفة.	إيسوميرات فراغية

المختصرات ←

تستخدم في المعجم المختصرات التالية، وهي تنطبق خصوصا على الدراسات الفردية المتعلقة بالمخدرات والمؤثرات العقلية الخاضعة للمراقبة الدولية، الواردة في الجزء الأول:

الاتفاقية الوحيدة للمخدرات لسنة ١٩٦١، بصيغتها المعدلة ببروتوكول ١٩٧٢	(١٩٦١)
اتفاقية المؤثرات العقلية لسنة ١٩٧١	(١٩٧١)
علامة تجارية لاسم مسجّل الملكية محمي، إذا ما صودف وأُقرّ في المؤلفات ذات الصلة (لأغراض الدراسات الفردية، يرد هذا الرمز في بداية الاسم التجاري)	®
يحتوي المستحضر أيضا على مكونات أخرى لا تخضع للمراقبة الدولية	*
يحتوي المستحضر على أكثر من مادة واحدة خاضعة للمراقبة الدولية	**
انظر	←

الجزء الأول

يتألف الجزء الأول من المعجم من دراسات إفرادية عن المخدرات والمؤثرات العقلية الخاضعة للمراقبة الدولية، مرتبةً بالترتيب الأبجدي الإنكليزي حسب الأسماء الرئيسية للمواد. وتبين الدراسة الإفرادية النموذجية التالية مثالا للمعلومات المدرجة عن كل مادة مدرجة في الجداول.

ميدازيبام

Medazepam – Médazépam – Medazepam

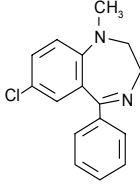
الاسم الرئيسي (١)

مادة اصطناعية

Synthetic substance – Substance synthétique – Sustancia sintética

طبيعة المادة (٢)

(٨) الصيغة البنوية



C₁₆H₁₅ClN₂

mol. wt. 270.8

% b. anh. 100 في المائة (٥)

Sch. IV (1971)

٢٧٠,٨

الصيغة الجزيئية (٣)

الوزن الجزيئي (٤)

النسبة المئوية النظرية للقاعدة اللامائية

نظام المراقبة الدولي (٦) الجدول الرابع (١٩٧١)

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

الاسم الكيميائي النظامي (٧)

1H-1,4-benzodiazepine, 7-chloro-2,3-dihydro-1-methyl-5-phenyl-4-amino-5-chloro-N-(2-diethylaminoethyl)-2-methoxybenzamide
4-amino-5-chloro-N-(2-diethylaminoethyl)-o-anisamide
7-chlor-1-methyl-5-phenyl-2,3-dihydro-1H-1,4-benzodiazepin
7-chlor-2,3-dihydro-1-methyl-5-phenyl-1H-1,4-benzodiazepin
7-cloro-2,3-dihidro-1-metil-5-fenil-1H-1,4-benzodiazepina
Chloro-7 méthyl-1 phényl-5 dihydro-2,3 1H-benzodiazépine-1,4
Medazepam
Medazepam, -a, -um

الأسماء الكيميائية الأخرى (٩)

AHR 3070 C
MK 745
S 804

التسميات المرزمية (١٠)

®Ansilan
®Ansius
®Anxitol
®Azepamid
®Becamedic
®Benson
®Betriple Relax
®Camarines
Ciclotran
®Debrum*
®Diepin
®Elbrus
®Enobrin
®Esmail
®Glorium
®Hibinil
Klidrax

®Kobazepam
®Lasazepam
®Lerisum
Lesmit
Luzepin
®Medalema
®Medaurin
®Medazepam
AWD
®Medazepol
®Megasedan
®Metonas
Mezapam
®Mezepam
®Moderakid
®Narsis
Navisil

®Neuromit
®Nevololon
®Nivelton
®Nobraksin
®Nobral
®Nobredan
®Nobritol
®Nobritol F
®Nobrium
®Nobrium AD
Pamnace
®Pazital
®Psiquium
Randum*
®Raporan
®Resmit
®Resmitoron

®Rudotel
®Rusedal
®Sedepam
®Seremit
®Seranium
Sicosom
®Siman
®Siozepam
®Stratium
®Templane
®Templane retard
®Terzedin
®Tranko-Buskas
®Tranquilax
®Tranquilar*
®Valenio
®Vegatar

الأسماء الوعية والتجارية

الشائعة (١١)

الأملاح والمشتقات (١٢)

Medazepam hydrochloride - Chlorhydrate de médazépam - Clorhidrato de medazepam

هيدروكلوريد المديازيبام

C₁₆H₁₅ClN₂ · HCl

mol. wt. 307.2

% b. anh. 88.2

الوزن الجزيئي ٣٠٧,٢

النسبة المئوية النظرية للقاعدة اللامائية ٨٨,٢ في المائة

1H-1,4-benzodiazepine, 7-chloro-2,3-dihydro-1-methyl-5-phenyl-monohydrochloride
7-chloro-2,3-dihydro-1-methyl-5-phenyl-1H-1,4-benzodiazepine monohydrochloride

Ro 5-4556

المعلومات الكيميائية ونظام المراقبة

يحتوي القسم الأول (١) إلى (٨) من كل دراسة إفرادية على المعلومات والتسميات الكيميائية الرئيسية، وكذلك على إشارة وجيزة إلى حالة المراقبة الراهنة (في عام ٢٠٠٦).

- الاسم الرئيسي (١)
يرد الاسم الرئيسي للمادة باللغات الانكليزية والفرنسية والاسبانية (← انظر الجزء الثالث فيما يخص الأسماء الرئيسية باللغات الروسية والصينية والعربية).
- طبيعة المادة (٢)
تُبيّن طبيعة المادة، أي ما إذا كانت طبيعية أم اصطناعية، باللغات الاسبانية والانكليزية والفرنسية. ويُدرج مزيد من التفاصيل في حالات معينة، حسب الاقتضاء.
- الصيغة الجزيئية (٣)
الصيغة الجزيئية هي صيغة كيميائية تبيّن أنواع وعدد الذرات الموجودة في الجزيء.
- الوزن الجزيئي (٤)
يورد الوزن الجزيئي للمادة، الذي يبيّن مجموع الأوزان الذرية لجميع الذرات الموجودة في الجزيء، مع مرتبة عشرية واحدة.
- النسبة المئوية النظرية للقاعدة اللامائية (٥)
النسبة المئوية النظرية للقاعدة اللامائية هي الجزء القاعدي اللامائي من المادة، معبّرًا عنه كنسبة مئوية.
- نظام المراقبة الدولي (٦)
يشار هنا إلى الجدول الأول أو الثاني أو الثالث أو الرابع ذي الصلة وإلى الاتفاقية ذات الصلة، ١٩٦١ أو ١٩٧١، التي تُراقب المادة المعنية في الوقت الراهن (عام ٢٠٠٦). تمتّضها. ولمزيد من المعلومات عن نظام الجدولة لأغراض المراقبة الدولية للعقاقير، المعروض أيضا باللغات الروسية والصينية والعربية، انظر الجزء الرابع (← "نظام المراقبة الدولي: السجل التاريخي للجدولة والحالة الراهنة للمراقبة").
- الاسم الكيميائي النظامي (٧)
يقدم الاسم الكيميائي النظامي وصفا للمادة من حيث تركيبها الجزيئية. وهو يتألف من أرقام ورموز ومفردات خاصة، إلخ، مما يتيح استخلاص بنية المادة من اسمها. ويورد باللغات الاسبانية والانكليزية والفرنسية.
- الصيغة البنوية (٨)
توفّر الصيغة البنوية تمثيلا بيانيا لتوضّع الذرات داخل الجزيء وللروابط القائمة بين تلك الذرات.

◀ الأسماء الشائعة الأخرى

يحتوي القسم الثاني، (٩) إلى (١١)، من كل دراسة إفرادية على أسماء كيميائية أخرى، وتسميات رمزية، وأسماء نوعية وتجارية شائعة.

- الأسماء الكيميائية الأخرى (٩)
ثمة أسماء كيميائية أخرى وتسميات كيميائية بديلة وتسميات شائعة أخرى للعقاقير أُدرجت بلغات مختلفة في قائمة مرتبة أبجدياً، وإن لم تكن حصرية. وعلى وجه العموم، لا ترد في القائمة الأسماء الدارجة والعامية المستخدمة في أوساط التجار غير المشروع، باستثناء بعض الأسماء الشائعة الاستخدام في الشوارع (مثل "إكستاسي").
- التسميات الرمزية (١٠)
تُدرج التسميات الرمزية (مثل براءات الاختراع) التي تُصادف في المؤلفات التقنية مصنفة بحسب الموضوع.
- الأسماء النوعية والتجارية الشائعة (١١)
تُدرج الأسماء النوعية والتجارية الشائعة المعروفة للمستحضرات الصيدلانية. ويُستعنى الانتباه إلى العلامات التالية (← انظر أيضاً "المختصرات"):
 - العلامة التجارية (®) توضع أمام الأسماء المسجلة الملكية المحمية (كبادئة لها، لأسباب تحريرية وتقنية)، عندما ترد في المؤلفات ذات الصلة على أنها مستحضر صيدلي مسجّل، وقت جمع المعلومات المراد إدراجها في المعجم.
 - وتجدر الإشارة في هذا الصدد إلى أن تلك البيانات قابلة للتغيّر. ومن ثم، فإن عدم وجود العلامة التجارية (®) كبادئة قبل اسم المستحضر الصيدلي الوارد في المعجم لا يعني أنه ليس اسماً مسجّلاً الملكية ومحماً لمستحضر صيدلي مسجّل، والعكس صحيح.
 - توضع علامة نجمية مفردة (*) عند نهاية اسم المستحضر الصيدلي إذا كان معروفاً أنه يحتوي، إضافة إلى المادة الخاضعة للمراقبة، على مكونات أخرى غير خاضعة للمراقبة الدولية. أما العلامة النجمية المزدوجة (**) فتوضع عند نهاية اسم المستحضر الذي يحتوي على أكثر من مادة واحدة خاضعة للمراقبة الدولية. وفي تلك الحالة، يُدرج الاسم في الدراسة الإفرادية الخاصة بكل مادة من تلك المواد. غير أن المصادر لا تُقدّم دائماً معلومات عن تركيب كل مستحضر.

مثال: في الدراسة الإفرادية النموذجية الخاصة بالميدازيبام، ترد التسمية "®Tranquirax"، ويبيّن أنها لمستحضر صيدلي متعدّد المكونات، يحتوي على الميدازيبام المؤثّر العقلي، الخاضع للمراقبة، وكذلك على مكونات أخرى غير خاضعة للمراقبة الدولية، كما أن اسمه التجاري هو اسم مسجّل الملكية ومحمي.

◀ الأملاح والمشتقات

يُقدّم القسم الثالث (١٢) من كل دراسة إفرادية معلومات عن أملاح المواد الخاضعة للمراقبة ومشتقاتها التي يمكن أن تكون لها أهمية خاصة في أغراض مراقبة المخدرات. ويُقدّم المعجم تفاصيل عن الأملاح التي ورد وصفها أو يشيع استخدامها فحسب، ويُقدم بالمثل تفاصيل عن بعض مشتقات وإيسومرات المواد الخاضعة للمراقبة الدولية (أي الإسترات والإيترات).

وكما هو الحال فيما يخص المواد القاعدية الخاضعة للمراقبة (← انظر أعلاه)، تُقدّم المعلومات التالية عن أملاحها أو مشتقاتها:

- اسم الملح أو المشتق على وجه العموم، يحتوي اسم ملح المادة الخاضعة للمراقبة أو اسم مشتقها على الاسم الرئيسي للمادة القاعدية مُقترنا باسم أيون الحمض المقابل. ويُقدّم اسم الملح أو المشتق هنا بثلاث لغات، هي الإسبانية والانكليزية والفرنسية (← انظر الجزء الثالث للاطلاع على أسمائهما بالروسية والصينية والعربية).
- الصيغة الجزيئية
← انظر (٣) أعلاه.
- الوزن الجزيئي
← انظر (٤) أعلاه.
- النسبة المئوية النظرية للمادة القاعدية اللامائية
النسبة المئوية النظرية للمادة القاعدية اللامائية هي مقدار الجزء القاعدي اللامائي من ملح تلك المادة أو مشتقها ذي الصلة (أي الإستر أو الإيتر)، معبراً عنه كنسبة مئوية.
- الصيغة البنوية
لا تورّد الصيغة البنوية إلا في حالات معيّنة قليلة (مثل إسترات الإكغونين).
- الأسماء الشائعة الأخرى المستخدمة للأملاح المادة القاعدية أو مشتقاتها
تُدرج الأسماء الكيميائية والتسميات الرمزية والأسماء النوعية والأسماء التجارية للمستحضرات الصيدلانية الموصوفة أو المستخدمة للدلالة على الأملاح أو المشتقات المعنية على نفس النحو الذي تدرج به المادة القاعدية (انظر أعلاه).

قد تكون للمستحضرات الصيدلانية التي تُسوَّق بنفس الاسم صيغ مختلفة في بلدان مختلفة، ويوصى بأن يشار في كل حالة إلى تركيبة المستحضر على النحو الوارد في وسمّة المنتج. ومن الضروري أيضاً الإشارة إلى أن نفس الاسم قد يدلّ في بعض الحالات على مواد مختلفة في بلدان مختلفة. ولذلك يوصى بالتحقق، حيثما أمكن ذلك، من تلك الأسماء بالرجوع إلى التسميات الكيميائية أو التعاريف الخاصة بها. وفيما يتعلق بالأسماء التي تُسوَّق بها المواد، قد يشير نفس الاسم إلى كل من المادة القاعدية وملح لها (← انظر أدناه)، أو قد يدلّ على أملاح مختلفة في بلدان مختلفة. وتورد الأسماء التجارية، متى كانت معروفة، تحت الشكل المقابل للعقار (قاعدة أو ملح).

الجزء الثاني

الجزء الثاني من المعجم هو **فهرس مرجعي** أبجدي الترتيب لجميع الأسماء الواردة في الدراسات الإفرادية، مع إشارة مرجعية إلى الاسم الرئيسي للمادة القاعدية أو إلى الملح أو المشتق ذي الصلة المذكور في الدراسة الإفرادية. وينبغي الرجوع دائما إلى الفهرس المرجعي، لأنه يقدم معلومات في الحالات التي يرد فيها نفس الإسم في المؤلفات للدلالة على مواد مختلفة أو على أشكال مختلفة للعقار (قاعدة أو ملح) أو على أملاح مختلفة لنفس المادة، أو في الحالات التي تحتوي فيها المستحضرات الصيدلانية على أكثر من مادة واحدة خاضعة للمراقبة الدولية.

مثال: يُدرج المستحضر الصيدلي "Diazepam®" (ديازيبروم) في الدراسة الإفرادية تحت كل من ديونات الكلورديازيبوكسيد وهيدروكلوريد الكلورديازيبوكسيد، كما يشار إليه في الفهرس مع هذين للملحين؛ أما المستحضر الصيدلي لوبرازولام ("Loprazolam®") فلا يرد في الدراسة الإفرادية إلا تحت الملح "ميسيلات اللوبرازولام"، ومن ثم يُشار إليه في الفهرس كما يلي: "الوبرازولام ← ميسيلات اللوبرازولام".

ولأسباب عملية، حُذف من الفهرس المرجعي رمز العلامة التجارية ® الملحق بالأسماء المسجلة الملكية المحمية للمستحضرات الصيدلانية الواردة في الدراسات الإفرادية. واحتُفظ بالعلامة النجمية (* أو **) الملحقة بأسماء المستحضرات التي تحتوي على واحدة أو أكثر من المواد الخاضعة للمراقبة الدولية، على التوالي. (انظر ← أيضا "المختصرات").

الجزء الثالث

يتألف الجزء الثالث من المعجم من **خمس قوائم ثنائية اللغة** للأسماء الرئيسية لجميع المخدرات والمؤثرات العقلية الواردة في الجداول، بما في ذلك أملاحها ومشتقاتها المبينة في الدراسات الإفرادية. وترد القوائم بجميع اللغات الرسمية للأمم المتحدة، وكل منها مترجم من اللغة الانكليزية وإليها، إذ يتعدّر، لأسباب تقنية وتحريرية، إيراد هذه الأسماء في الدراسات الإفرادية بأكثر من ثلاث لغات.

وعلاوة على ذلك، بُوِّتت الدراسات الإفرادية، حسب الأسماء الرئيسية للمواد، بالترتيب الأبجدي الإنكليزي، مما يعني أن أسماء المواد معروفة باللغة الإنكليزية لدى البحث عنها. وإضافة إلى ذلك، قد تكون القوائم مفيدة عند الاستفسار عن أسماء أو مرادفات انطلاقا من اللغات الروسية أو الصينية أو العربية مع إلمام باللغة الإسبانية أو الإنكليزية أو الفرنسية، والعكس صحيح.

مثال: موظف في الجمارك لغته الأم هي العربية ولديه إلمام باللغة الفرنسية، يبحث في المعجم عن مستحضر موسوم باللغة الصينية. أولا، يجد في القوائم الثنائية اللغة، الواردة في الجزء الثالث، اسم المادة بالانكليزية ثم بالعربية والفرنسية؛ وثانيا، يتعرّف في الفهرس المرجعي على شكل المستحضر وعلى المادة (أو المواد) التي يحتوي عليها؛ ثم ينتقل إلى الدراسة الإفرادية ذات الصلة للحصول على مزيد من المعلومات (مثلا طبيعة المادة، واسمها الكيميائي النظامي باللغة الفرنسية ونظام المراقبة الدولي المفروض على المادة (أو المواد) التي يحتوي عليها المستحضر المعني).

الجزء الرابع

يتألف الجزء الرابع من المعجم من جدول يتضمّن معلومات عن نظام المراقبة الدولي، ويُقدّم تفاصيل عن جدولة جميع المخدّرات والمؤثّرات العقلية المعنية. وقد أُدرج هذا الجزء في المعجم أساساً لمساعدة السلطات الوطنية والدولية المعنية بمراقبة العقاقير على العثور بسرعة على المعلومات اللازمة عن جدولة كل مادة. ويرد الجدول بجميع لغات الأمم المتحدة الست.

◀ السجل التاريخي للجدولة والحالة الراهنة للمراقبة

تشير المعلومات الواردة في الجزء الأخير من المعجم إلى قرارات الإدراج في الجداول الصادرة عن لجنة المخدّرات (في الفترة ١٩٦١-٢٠٠٦)، وفقاً لأحكام الاتفاقية الوحيدة للمخدّرات لسنة ١٩٦١ واتفاقية المؤثّرات العقلية لسنة ١٩٧١ ذات الصلة.

ويوفّر هذا الجزء مرجعاً سهلاً بشأن حالة مراقبة المخدّرات والمؤثّرات العقلية الخاضعة للمراقبة الدولية، ويبيّن، في شكل جدول، نظام المراقبة الراهن، أي ماهية الجدول المنطبق (الأول أم الثاني أم الثالث أم الرابع) والاتفاقية المنطبقة (١٩٦١ أم ١٩٧١) وكذلك تطوّر المراقبة تاريخياً.

- العمود الأول يتضمّن المخدّرات والمؤثّرات العقلية مٌبوّبة بالترتيب الأبجدي حسب أمثائها الرئيسية (← انظر "المصطلحات"). وتقتبس تحتها الأسماء المستخدمة في قرارات الجدولة الأولية إذا كانت مختلفة عن الأسماء الرئيسية. ولا تُراعى فيها التعديلات الكتابية الشائعة ("f" → "ph"; "t" → "th"، انظر المثال الوارد أدناه). وتدرج "المستحضرات" الخاضعة للمراقبة في إطار الجدول الثالث، والمُعرّفة في الأحكام الخاصة بها في اتفاقية ١٩٦١، تحت المخدّرات ذات الصلة. كما يشار إلى التنقيلات من جدول إلى آخر وإلى التعديلات الأخرى على أيّها ملاحظات هامة في السجل التاريخي للجدولة.

مثال: الاسم "Methamphetamine" (ميثامفيتامين)، الذي لا يزال يرد في قائمة المواد المدرجة في الجدول الثاني من اتفاقية ١٩٧١ تحت خانة "other non proprietary or trivial name"، أصبح في خانة "الاسم غير المسجّل للملكية الدولي" على أنه "INN) METAMFETAMINE".

List of Substances in Schedule II

International non-proprietary name (INN)	Other non-proprietary or trivial names	Chemical name
AMFETAMINE	amphetamine	(±)-alpha-methylphenethylamine
DEXAMFETAMINE	dexamphetamine	(+)-alpha-methylphenethylamine
FENETYLLINE		7-[2-[(alpha-methylphenethyl)amino] ethyl]theophylline
LEVAMFETAMINE	levamphetamine	(-)-alpha-methylphenethylamine
Not available	levomethamphetamine	(-)-N.alpha.-dimethylphenethylamine
MECLOQUALONE		3-(o-chlorophenyl)-2-methyl-4(3H)-quinazolinone
METAMFETAMINE	methamphetamine	(+)-(S)-N.alpha.-dimethylphenethylamine
METAMFETAMINE RACEMATE	methamphetamine racemate	(±)-N.alpha.-dimethylphenethylamine

قائمة عيّنية من اتفاقية ١٩٧١

• العمود الثاني يُبين السنة التي أُتخذ فيها القرار الأول بجدولة كل مادة. ومن ثم، تشير "القائمة الأصلية" إلى أولى قوائم المخدرات والمؤثرات العقلية الخاضعة للمراقبة التي وُضعت في اتفاقيتي ١٩٦١ و١٩٧١، على التوالي.

• العمود الثالث يُبين الحالة الراهنة (٢٠٠٦) لمراقبة المخدرات والمؤثرات العقلية بتحديد الجدول الذي ترد فيه حالياً والاتفاقية التي تحكمها (اتفاقية ١٩٦١ أو اتفاقية ١٩٧١).

◀ نطاق ونظام مراقبة المواد وأملاحها وإيسوميراتها وإستراتها وإيترتها

تنظّم أحكام نظام المراقبة الدولي المعاهدات الدولية لمراقبة العقاقير. وقد دخلت الاتفاقية الوحيدة للمخدرات لسنة ١٩٦١ حيز النفاذ في عام ١٩٦٤ وعُدلت بروتوكول ١٩٧٢. وتلتها اتفاقية المؤثرات العقلية لسنة ١٩٧١، التي تنص على نظام مراقبة دولي مسطّ مائل. أما آخر معاهدة دولية لمراقبة العقاقير، وهي اتفاقية الأمم المتحدة لمكافحة الاتجار غير المشروع في المخدرات والمؤثرات العقلية لعام ١٩٨٨، التي تتضمن قوائم بالسلائف والمواد الكيميائية الأساسية الخاضعة للمراقبة الدولية.

ويرد أدناه عرض موجز لنطاق ونظام مراقبة المخدرات والمؤثرات العقلية، حسبما أفرته اتفاقيتا ١٩٦١ و١٩٧١. وعلاوة على ذلك، تورد تفاصيل إيضاحية بشأن توسيع نطاق المراقبة ليشمل أملاح المواد الخاضعة للمراقبة وإيسوميراتها وإستراتها وإيترتها، لأنها ليست مصنّفة على وجد التحديد في قوائم الاتفاقيتين ذات الصلة.

• اتفاقية المخدرات لسنة ١٩٦١

صُنفت المخدرات ومستحضراتها الخاضعة للمراقبة الدولية وأدرجت في أربعة جداول^(١) تبعاً لمدى قدرة العقاقير المحتواة فيها على تسبب الإرتقان ومدى قابليتها للتعاطي وفائدتها العلاجية لها. وأدرجت العقاقير الخاضعة للمراقبة بمقتضى اتفاقية ١٩٦١ في واحد من جدولين (هما الأول والثاني)، تبعاً للعلاقة بين فائدتها العلاجية وقابليتها للتعاطي. فأحكام المراقبة المنطبقة على العقاقير الواردة في الجدول الأول تشكّل القواعد النمطية في إطار اتفاقية ١٩٦١؛ أما الجدول الثاني فيضم العقاقير الأقل قابلية للتعاطي والتي هي أوسع استعمالاً في الطب. وثمة جدولان إضافيان (هما الثالث والرابع) يشملان، على التوالي، مستحضرات العقاقير واردة في الجدولين الأول والثاني يُقصد استخدامها في أغراض طبية مشروعة، وعقاقير مختارة من الجدول الأول يُرى أن لها خصائص خطيرة جداً وفائدة علاجية محدودة نسبياً.

وإلى جانب المواد المصنّفة المدرجة في الجداول الأول والثاني والرابع من اتفاقية ١٩٦١، تجدر الإشارة إلى التوسيع التالي لنطاق المراقبة، بحيث يشمل:

- في الجدول الأول:

- (أ) إيسوميرات المخدرات المدرجة في هذا الجدول، حيثما كان وجود تلك الإيسوميرات ممكناً ضمن التسمية الكيميائية المحددة، ما لم تُستبعد على وجه التحديد؛
- (ب) إسترات وإيترات المخدرات المدرجة في هذا الجدول، حيثما كان وجود تلك الإسترات والإيترات ممكناً، ما لم تكن واردة في جدول آخر؛

(11) تجدر الإشارة، في هذا السياق، إلى أن جداول المخدرات وفقاً لاتفاقية ١٩٦١ لا تناظر بالضرورة نظم الجدولة المستخدمة في التشريعات الوطنية لمراقبة العقاقير في كل بلد.

(ج) أملاح المخدّرات المدرجة في هذا الجدول، بما فيها أملاح الإسترات والإيترات والإيسوميرات على النحو المذكور أعلاه، حيثما كان وجود تلك الأملاح ممكناً.

- في الجدول الثاني:

(أ) إيسوميرات المخدّرات المدرجة في هذا الجدول، حيثما كان وجود تلك الإيسوميرات ممكناً ضمن التسمية الكيميائية المحدّدة، ما لم تُستبعد على وجه التحديد؛

(ب) أملاح المخدّرات المدرجة في هذا الجدول، بما فيها أملاح تلك الإيسوميرات على النحو المذكور أعلاه، حيثما كان وجود تلك الأملاح ممكناً.

- في الجدول الرابع:

(أ) أملاح المخدّرات المدرجة في هذا الجدول حيثما كان تكوّن تلك الأملاح ممكناً.

وعلاوة على ذلك، يشمل نطاق المراقبة أيضاً جميع الأشكال النظرية للمخدّرات الخاضعة للمراقبة، مثل العقاقير المدوّنة التي تُستخدم نمطياً كعقاقير مرجعية لأغراض التحليل.

• اتفاقية المؤثرات العقلية لسنة ١٩٧١

إن نظام المراقبة المنصوص عليه فيما يتعلق بالمؤثرات العقلية يستند مبدئياً إلى نظام المراقبة الخاص بالمخدّرات. ولكن تدابير المراقبة الضرورية في إطار اتفاقية ١٩٧١ صُنّفت في أربعة جداول منفصلة،^(١٢) تبعا للعلاقة بين الفائدة العلاجية وما يسببه تعاطي المواد المعنية من مخاطر صحية عمومية. وتستخدم الجداول الأربعة مقياساً متدرّجاً لذمين التعرّين: فالجدول الأول يعني ضمناً وجود مخاطر صحية عمومية شديدة وفائدة علاجية منخفضة، وبالتالي أكثر التدابير الرقابية صرامة؛ أما الجدول الرابع فيعني نقیض ذلك، أي وجود مخاطر صحية عمومية أدنى وفائدة علاجية أعلى.

وإلى جانب المواد المصنّفة المدرجة في الجداول الأول إلى الرابع من اتفاقية المؤثرات العقلية لسنة ١٩٧١، تجدر الإشارة إلى التوسيع التالي لنطاق المراقبة بحيث يشمل:

- في الجداول الأول والثاني والثالث والرابع:

(أ) أملاح المواد المدرجة في هذه الجداول حيثما كان وجود تلك الأملاح ممكناً.

- في الجدول الأول:

(أ) إيسوميرات الفراغية للمواد المدرجة في هذا الجدول، حيثما كان وجود تلك الإيسوميرات الفراغية ضمن التسمية الكيميائية المحدّدة ممكناً، ما لم تُستبعد تلك الإيسوميرات على وجه التحديد (لمزيد من التفاصيل، انظر أيضاً المبادئ الإرشادية التفسيرية الواردة أدناه).

(12) تُمثّل تدابير المراقبة المنصوص عليها في اتفاقية ١٩٧١ المتطلّبات الرقابية الدنيا.

بغية توضيح نطاق المراقبة الخاص بالإيسوميرات الفراغية للمواد المدرجة في الجداول الثاني إلى الرابع من اتفاقية ١٩٧١، وُضعت مبادئ إرشادية تفسيرية،^(١٣) وتقتضي بانطباق المعايير التالية:

(أ) إذا لم تُذكر التسمية الكيميائية لاينانتيومير معين أو إذا أدرج الشكل الراسمي للمادة فقط، يخضع للمراقبة كل من الاينانتيومير *R* والايانتيومير *S* والشكل الراسمي *RS*، ما لم تُستبعد تحديدا بقرار من لجنة المخدرات؛

(ب) إذا ذُكر إينانتيومير معين، يخضع للمراقبة أيضا الشكل الراسمي للمادة، ما لم يستبعد على وجه التحديد بقرار من لجنة المخدرات، بينما لا يخضع للمراقبة الإينانتيومير الآخر. وإذا ما أخضع أحد الإينانتيوميرين للمراقبة، يخضع للمراقبة أيضا أي مزيج من ذلك الإينانتيومير مع المادة الإينانتيوميرية الأخرى. وفيما يتعلق بالمواد ذات الجزئية الذي يحتوي على أكثر من مركز لانطباقي واحد، تخضع للمراقبة جميع الإيسوميرات الدياستيرية وأزواجها الراسمية، ما لم تُستبعد تحديدا بقرار من لجنة المخدرات. وعندما ترد الإشارة الى إيسومير دياستيري معين، لا يخضع للمراقبة سوى ذلك الإيسومير الدياستيري.

(ج) استُخدمت التسميات الكيميائية والأسماء غير المسجلة الملكية (غير التجارية) الدولية في قرارات الجدولة لغرض تحديد المؤثرات العقلية المعنية. ويجوز أن تُستخدم في الوثائق الرسمية تسميات كيميائية بديلة توضع طبقا لقواعد التسمية الكيميائية المعدلة ما دامت تلك التسميات تحافظ على الخصوصية الفراغية عند الاقتضاء. وإذا استُخدم في أي تعديل لاحق لتعريف اسم غير تجاري دولي تسمية كيميائية تختلف عن تسميته الواردة في قرار الجدولة، ينبغي حذف ذلك الاسم غير التجاري الدولي من الوثائق الرسمية.

وعلاوة على ذلك، يتسع نطاق المراقبة أيضا ليشمل جميع الأشكال النظرية للمؤثرات العقلية الخاضعة للمراقبة، مثل العقاقير المُدَوَّرَة التي تُستخدم كمواد مرجعية لأغراض التحليل.

(13) "مبادئ إرشادية تفسيرية بشأن الإيسوميرات الفراغية للمواد المدرجة في الجداول الثاني والثالث والرابع من اتفاقية ١٩٧١"، تقرير لجنة الخبراء المعنية بالارتهان للعقاقير: التقرير الثاني والثلاثون، منظمة الصحة العالمية: WHO Expert Committee on Drug Dependence: Thirty-second Report, WHO Technical Report Series No. 903 (Geneva, World Health Organization, 2001), Annex

طلب معلومات إضافية

تتنوّع الأسماء التي تظهر بها المواد المجدولة، مثلما ذكر أعلاه، تنوّعا واسعا جدا. كما أن الصناعة الصيدلانية تستحدث مستحضرات جديدة، وبذلك تظهر على الصعيد العالمي منتجات جديدة في الأسواق بأسماء تجارية جديدة. ومن ثم، فإن عدم إدراج اسم معين لمستحضر ما في هذه الطبعة من المعجم لا يعني بالضرورة أن المادة المعنية غير خاضعة للمراقبة الدولية.

وضمّانا لإبقاء المعجم مواكبا للمستجدات، يرجى إرسال المعلومات الجديدة، بما فيها أي تصويبات أو تغييرات مقترحة، إلى العنوان التالي:

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2

序言

受国际管制的麻醉药品和精神药物的名称多种多样，在商业和技术文献中尤其如此，因而增加了各国和国际药物管制部门的工作难度。编纂《受国际管制的麻醉药品和精神药物多种语文词典》主要是为了对这些部门有所帮助。为使本词典尽可能达到完备，已作出了一切努力。

1958 年出版的第一份受国际管制的药物多种语文一览表¹仅收入了麻醉药品。目前这种形式的《多种语文词典》第一版于 1983 年出版，收入了麻醉药品和精神药物，²1993 年出版了第二版。³本版词典继续进行增补，收入了以前各版所载的资料，以及有关受国际管制的麻醉药品和精神药物的现有最新资料。本套国际药物词典还添加了新的独立出版物《受国际管制的前体和基本化学品多种语文词典》，其中涵盖了列入 1988 年公约⁴的药物。

《受国际管制的麻醉药品和精神药物多种语文词典》此次第三版修订本所采用的原则和标准与 1993 年版相同，并保留了相同的格式：第一部分为受国际管制药物的专门介绍，第二部分为专门介绍中各名称按字母顺序排列的对照表。

此外，本版还添加了第三和第四部分：第三部分载有列入附表的所有药物的双语清单，为法文、西班牙文、阿拉伯文、中文、俄文版，分别译自英文或译成英文。第四部分包括关于国际管制制度的资料，提供了附表编制史的详细情况和相关麻醉药品和精神药物的管制状况。

最后，为方便读者使用《词典》，本版还对说明作了修订和改进。

¹ 《受国际管制的麻醉药品多种语文一览表》，联合国出版物，1958 年（出售品编号：58.XI.1），后于 1963 年出版了第二版（出售品编号：63.XI.2），1969 年出版了第三版（出售品编号：E/F/S/R.69.XI.1）。

² 《受国际管制的麻醉药品和精神药物多种语文词典》，联合国出版物，1983 年（出售品编号：E/F/R/S 83.XI.5）；1988 年出版了《增编 1》（出售品编号：E/F/R/S 88.XI.2）。

³ 《受国际管制的麻醉药品和精神药物多种语文词典》，联合国出版物，1993 年（出售品编号：E/F/S.93.XI.2）；1998 年出版了《增编 1》（出售品编号：E/F/S.98.XI.2）。

⁴ 1988 年《联合国禁止非法贩运麻醉药品和精神药物公约》。

说明

此次出版的《受国际管制的麻醉药品和精神药物多种语文词典》（以下称“《词典》”）设计为多领域词典，将化学与国际药物管制的各个方面结合起来。《词典》本身就是一个专门的技术知识库，满足了多种要求，可用作：

专业术语表，载于说明中，列有《词典》中所用特定术语的简单定义和解释。它主要是作为实用指南，在读者为药物管制及其他目的使用《词典》时，帮助他们理解技术、科学和法律术语；

词典，详细地专门介绍载有受管制的所有药物的化学资料和名称（第一部分）；还有这些药物所适用的国际管制制度的有关资料（第四部分）；

词库，其形式为专门介绍中载列的药物名称及其同义词对照表（第二部分）；

词汇表，在专门介绍中记述的受管制药物及其盐类和衍生物的双语表，以联合国所有正式语文列出⁵（第三部分）。

以下几页的说明提供了技术上、术语上和语言学上的解释，简要概述了相关专题，介绍了《词典》各部分所载的资料，并附有《词典》使用范例。

术语

➤ “**drug**（药物、麻醉品）”和“**substance**（物质、药物）”这两个术语

本《词典》收入了经1972年议定书⁶修正的1961年《麻醉品单一公约》⁷和1971年《精神药物公约》⁸所定义的受国际管制的麻醉药品和精神药物。“麻醉药品”和“精神药物”本身为法律术语。

目前1961年公约和1971年公约附表中分别列有118种麻醉药品及其制剂和115种精神药物。这两项公约对其作了如下规定：

称“麻醉品”者，谓附表一及二内的任何物质，不论其为天然产品或合成品[《1961年公约》：定义，第一条，第一款，(j)项]。在这方面应注意，《单一公约》法文版将英文“narcotic drug”译为“stupéfiant”，同样，西班牙文版所用的词是“estupefaciente”，俄文版按照法文和西班牙文的用词，译为“наркотическое средство”。⁹

称“精神药物”者，谓附表一、附表二、附表三或附表四内之任何天然或合成物质或任何天然材料[《1971年公约》：用语，第一条，第(五)项]。

除此之外，术语“**drug**”和“**substance**”用作一般药物学词语时，若单独使用而未特别指明为“麻醉药品”和“精神药物”，在《词典》中可作为属名互换使用。

⁵ 联合国六种正式语文有：阿拉伯文、中文、英文、法文、西班牙文和俄文。

⁶ 《修正1961年麻醉品单一公约的1972年议定书》，《联合国条约汇编》，第976卷，第14152号。

⁷ 《联合国条约汇编》，第520卷，第7515号。

⁸ 《联合国条约汇编》，第1019卷，第14956号。

⁹ 《1961年麻醉品单一公约评注》，联合国出版物，1973年（出售品编号：E.73.XI.1）。

➤ 药物的“主要名称”

《词典》所用的受国际管制的药用物质的主要名称是最常用的名称，所以在此称为“主要名称”。这些名称是麻醉药品委员会在编制附表决定中所指定的，因而用于各种国际药物管制条约中（第四部分提供了更多关于国际管制制度的资料和各编制附表决定的详细情况）。

在多数情况下，“主要名称”与国际药用物质非专利名称系统¹⁰一致。若受管制的麻醉药品和精神药物没有国际非专利名称，则使用其他非专利名称、“属名”或俗名。

➤ 数字、符号和斜体字

化学名称中含有阿拉伯数字；(+)、(-)、(±)等符号；斜体字，如罗马字母 *H*、*N*、*O*、*a*、*d*、*l*、*p*；希腊字母 α 、 β 、 γ 等；还有各种来自希腊语和拉丁语的前缀，如 *alpha*、*beta*、*cis*、*endo*、*meta*、*para*、*trans* 等。通常用连字符将这些特殊字符与名称的其余部分隔开。

➤ 化学术语表

本术语表提供了普通化学中使用的一些专门术语的简单定义，用意是帮助理解后面几页中的技术用语。

阴离子： 带负电荷的离子。

原子量： 一种元素原子的平均相对质量，是用天然元素中同位素的相对丰度计算的。例如氢（1.008）。

衍生物： 从其他化合物衍生或得到的化合物。其中一般包含其母体物质的基本元素。

氘： 氢的一种重同位素，其原子核内有一个中子和一个质子： ${}^2\text{H}$

酯： 将酸与酒精化合产生的任何有机分子的统称：



醚： 将两种酒精化合产生的任何有机分子的统称： $\text{R}_1-\text{O}-\text{R}_2$

对映体： 互为镜像而不重叠的立体异构体。

异构体： 分子式相同但结构式不同的分子，即原子的数量和种类相同，但排列顺序和（或）方式不同。有结构异构体和立体异构体之分。

同位素： 一种元素的不同形式，其原子量不同；如氢（1.008）和氘（2.014）。

外消旋物： 一对对映体的 1:1 混合物。外消旋物的化学名称以“(±)”、“RS”或前缀“rac-”或“racem-”与对映体的化学名称相区别。

盐： 药物制剂中常用的碱基-酸化合物。在多数情况下，含有受国际管制物质的制剂的有效成分为有机碱的盐类。从理论上说，几乎所有已知酸类都可与碱基形成盐类。

立体异构体： 一组异构体，其分子式相同，但分子中原子的空间排列不同，造成物理性质和药理性质上的差别。

¹⁰ 国际药用物质非专利名称；拟议国际非专利名称目录 1-91 和建议性国际非专利名称目录（1-52）。累积目录第 11 号，世界卫生组织，日内瓦，2004 年。国际非专利名称系统始于 1950 年，其目的是规定一种国际命名法，产生一种全球公认的、以独特而通用的指定名称识别药用物质或有效药物成分的办法。国际非专利名称累积目录由世界卫生组织定期更新并发表。

➤ 缩略语

《词典》中，特别是第一部分中受国际管制的麻醉药品和精神药物的专门介绍，使用了下列缩略语：

mol.wt.	分子量
%b.anh.	无水基体的百分比
Sch.	附表
(1961)	经 1972 年议定书修正的 1961 年麻醉品单一公约
(1971)	1971 年精神药物公约
®	经相关文献确认的已注册受保护的专利商标名称标志（在专门介绍中放在商标名称前）
*	含有不受国际管制的其他成分的制剂。
**	含有一种以上受国际管制物质的制剂。
→	见

第一部分

本版《词典》第一部分为受国际管制的麻醉药品和精神药物的专门介绍，按药物主要名称的英文字母顺序编排。列入附表的各种药物的资料范例见以下的范例介绍。

主要名称 (1) Medazepam - Médazépam - Medazepam

物质的性质 (2) Synthetic substance - Substance synthétique - Sustancia sintética

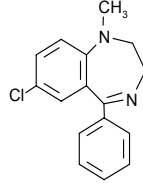
分子式 (3) $C_{16}H_{15}ClN_2$

分子量 (4) mol. wt. 270.8

无水基体理论上的百分比 (5) % b. anh. 100

国际管制制度 (6) Sch. IV (1971)

化学系统名称 (7) { 7-chloro-2,3-dihydro-1-methyl-5-phenyl-1*H*-1,4-benzodiazepine
Chloro-7 dihydro-2,3 méthyl-1 phényl-5 1*H*-benzodiazépine-1,4
7-cloro-2,3-dihidro-1-metil-5-fenil-1*H*-1,4-benzodiazepina



(8) 结构式

1*H*-1,4-benzodiazepine, 7-chloro-2,3-dihydro-1-methyl-5-phenyl-4-amino-5-chloro-*N*-(2-diethylaminoethyl)-2-methoxybenzamide
4-amino-5-chloro-*N*-(2-diethylaminoethyl)-*o*-anisamide
7-chlor-1-methyl-5-phenyl-2,3-dihydro-1*H*-1,4-benzodiazepin
7-chlor-2,3-dihydro-1-methyl-5-phenyl-1*H*-1,4-benzodiazepin
7-cloro-2,3-dihidro-1-metil-5-fenil-1*H*-1,4-benzodiazepina
Chloro-7 méthyl-1 phényl-5 dihydro-2,3 1*H*-benzodiazépine-1,4
Medazepán
Medazepam, -a, -um

(9) 其他化学名称

AHR 3070 C }
MK 745 } (10) 代号
S 804 }

(11) 常用属名和商品名称

⑧Ansilan	⑧Kobazepam	⑧Neuromit	⑧Rudotel
⑧Ansius	⑧Lasazepam	⑧Nevololon	⑧Rusedal
⑧Anxitol	⑧Lerisum	⑧Nivelton	⑧Sedepam
⑧Azepamid	Lesmit	⑧Nobraksin	⑧Seremit
⑧Becamedic	Luzepin	⑧Nobral	⑧Serenium
⑧Benson	⑧Medalema	⑧Nobredan	Sicosom
⑧Betriple Relax	⑧Medaurin	⑧Nobritol	⑧Siman
⑧Camarines	⑧Medazepam	⑧Nobritol F	⑧Siozepam
Ciclotran	AWD	⑧Nobrium	⑧Stratium
⑧Debrum*	⑧Medazepol	⑧Nobrium AD	⑧Templane
⑧Diepin	⑧Megasedan	Pamnace	⑧Templane retard
⑧Elbrus	⑧Metonas	⑧Pazital	⑧Terzedin
⑧Enobrin	Mezapam	⑧Psiquium	⑧Tranko-Buskas
⑧Esmail	⑧Mezepam	Randum*	⑧Tranquifax
⑧Glorium	⑧Moderakid	⑧Raporan	⑧Tranquifax*
⑧Hibinil	⑧Narsis	⑧Resmit	⑧Valenio
Klidrax	Navisil	⑧Resmitoron	⑧Vegatar

盐类和衍生物 (12) Medazepam hydrochloride - Chlorhydrate de médazépam - Clorhidrato de medazepam

$C_{16}H_{15}ClN_2 \cdot HCl$

mol. wt. 307.2

% b. anh. 88.2

1*H*-1,4-benzodiazepine, 7-chloro-2,3-dihydro-1-methyl-5-phenyl-monohydrochloride
7-chloro-2,3-dihydro-1-methyl-5-phenyl-1*H*-1,4-benzodiazepine monohydrochloride

Ro 5-4556

► 化学资料和管制制度

每篇专门介绍的第一部分(1)至(8)项都包含主要的化学资料和名称，并简要提及目前(2006年)的管制情况。

- **主要名称(1)**
物质的主要名称用英文、法文和西班牙文注明(→阿拉伯文、中文和俄文的主要名称见第三部分)。
- **物质的性质(2)**
物质的性质用英文、法文和西班牙文注明，即说明是天然的还是合成的。在特定情况下根据需要载列更多的细节。
- **分子式(3)**
分子式是一种化学式，表示一个分子中所含原子的种类和数量。
- **分子量(4)**
物质的分子量是指一个分子中所有原子的原子量的总和，舍入到小数点后第1位。
- **无水基体理论上的百分比(5)**
无水基体理论上的百分比系指物质中无水基体所占的部分，以百分比表示。
- **国际管制制度(6)**
在此注明了目前(2006年)对每种物质实行管制的有关附表一、二、三或四以及1961年公约或1971年公约，以供参考。为国际药物管制工作提供的关于附表编制制度的更多情况见第四部分，另有阿拉伯文、中文和俄文版。(→“国际管制制度：附表编制历程和目前的管制情况”)。
- **化学系统名称(7)**
化学系统名称准确说明了物质的分子构成。它由数字、符号、特殊字符等组成，可从化学物质的名称得出它的结构。以英文、法文和西班牙文注明。
- **结构式(8)**
结构式形象地显示了分子中的原子排列和键。

► 其他常用名称

每篇专门介绍的第二部分(9)至(11)项列有其他化学名称、代号、常用属名和商品名称。

- **其他化学名称(9)**
以英文字母顺序载列了不同语文中各类药品的其他化学名称、化学用语别名和其他常用名称，但未列出所有名称。一般来说，除了某些常见的俗名(如“迷魂药”)，非法贩运中使用的黑话名称和口语名称均未收入。
- **代号(10)**
逐一列出了技术文献中出现的代号(如专利)。
- **常用属名和商品名称(11)**
列出了药剂已知的常用属名和商品名称。提醒注意下列标志(→另见“缩略语”)：
 - 对于为《词典》收集资料时在相关文献中遇到的已注册药剂，在受保护的专利名称前加上一个商标符号®(由于编辑和技术原因，该符号置于词头)。在这方面请注意，此类资料是随时变动的。同样，如果《词典》收入的药剂名称前未加商标符号®，这并不表示它不是已注册的药剂受保护的专利名称，反之亦然。

- 如果已知某种药剂除含有受管制的物质以外，还含有其他不受国际管制的成分，则在名称的末尾处加上一个星号(*)。在名称的末尾加两个星号(**)则表示该制剂含有一种以上受国际管制的物质。在这种情况下，所含每一种物质的专门介绍中均载列该制剂的名称。不过，资料来源并未一一说明每种制剂的构成情况。

例如：在美达西洋的专门介绍范例中，载列了“@Tranquirax*”，表示这是含有多种成分的药剂，除含有受管制的精神药物美达西洋之外，还含有不受国际管制的其他成分；而且，它的商品名称是已注册受保护的专利名称。

➤ 盐类和衍生物

每篇专门介绍的第三部分(12)载列了受管制药物的盐类和衍生物的资料，这些资料可能与药物管制有特定的关系。《词典》仅载列已有记述的或常用的盐类的详细情况，以及受国际管制物质的某些已有记述的或常用的衍生物和异构体（即酯类和醚类）的详细情况。

同受管制的基体一样（→见上文），载列了其盐类和衍生物的下列资料：

- 盐类或衍生物的名称
一般情况下，受管制物质的盐类或衍生物的名称是基体的主要名称加上每种酸性阴离子的名称。提供了盐类或衍生物的英文、法文和西班牙文三种语文的名称（→阿拉伯文、中文和俄文名称见第三部分）。
- 分子式
→见上文(3)
- 分子量
→见上文(4)
- 无水基体理论上的百分比
无水基体理论上的百分比系指物质的有关盐类或衍生物（即酯或醚）中的无水基体部分，以百分比表示。
- 结构式
仅在少数具体情况下才载列结构式（如芽子碱的酯类）。
- 基体的盐类或衍生物的其他常用名称
载列了相关的盐类或衍生物已有记述的或使用的化学名称、代号、属名和药剂商品名称，载列方式与基体相同（见上文）。

在不同的国家里，市场上销售的同名药剂配方不一定相同，建议每次都查看产品标签上注明的成分。还务请注意，在某些情况下，相同的名称在不同国家可能代表不同的物质。因此建议尽可能核对这些名称和各自的化学名称或定义。关于物质在销售中所用的商品名称，同一个名称可能既指基体又指一种盐类（→见下文），在不同国家甚至可能代表不同的盐类。商品名称列在已知的与之相对应的药品形式（基体或盐类）下面。

第二部分

《词典》的第二部分为专门介绍载列的所有名称按英文字母顺序排列的对照表，均对照专门介绍中描述的各自的基体物质、盐类或衍生物的主要名称。务请随时查阅对照表，因为它提供的资料可用于文献中出现同一名称指代不同的物质、药物的不同形式（基体或盐）、同一物质的不同盐类的情况，或药剂中含有一种以上受国际管制物质的情况。

例如：专门介绍中将药剂“®Diazepam”列在双二甲乙基苯磺酸氯氮卓和盐酸氯氮卓下面，该名称在对照表中与这两种盐类相对应；在专门介绍中药剂“®氯普唑仑”仅列在盐类甲磺酸氯普唑仑后面，因而在对照表中对应为“氯普唑仑→甲磺酸氯普唑仑”。

为实用起见，对照表中取消了专门介绍中药剂的已注册受保护的专利名称商标符号®。但为含有一种以上物质或一种以上受国际管制物质的制剂的名称保留了星号（*或**）（→另见“缩略语”）。

第三部分

《词典》的第三部分有五种双语一览表。载列了专门介绍中描述的编入附表的所有麻醉药品和精神药物及其盐类和衍生物的主要名称。这些一览表有联合国所有正式语文版本，是从英文翻译成其他语文或从其他语文翻译成英文的。由于技术和编辑上的原因，专门介绍无法列出三种语文以上的名称。

另外，专门介绍是按物质主要名称的英文字母顺序排列的，意即在查找时需已知物质的英文名称。此外，懂英文、法文或西班牙文的人可用一览表查找阿拉伯文、中文或俄文名称或同义词，反之亦然。

例如：母语为阿拉伯文、懂法文的海关官员使用《词典》查一种用中文标注的制剂。他首先在第三部分的双语一览表中查到该物质的英文名称，再查到阿拉伯文和法文名称；然后，他会在对照表中查到该制剂的形式和所含的物质；然后再翻到相关的专门介绍，查阅更多的资料（如：该物质的性质、法文的化学系统名称，以及适用于该制剂所含物质的国际管制制度）。

第四部分

《词典》第四部分为一个表格，其中载有关于国际管制制度的资料，提供了所有相关的麻醉药品和精神药物编入附表的详细情况。《词典》中添加这一部分主要是为了使各国和国际药物管制部门在需要了解每种物质编入附表的情况时都能快速查找到。该表格有联合国所有六种语文版本。

➤ 附表编制历程和目前的管制情况

《词典》的最后一部分所载的资料提及了麻醉药品委员会根据 1961 年《麻醉品单一公约》和 1971 年《精神药物公约》的有关规定作出的附表编制决定（1961-2006 年）。

可以很容易地在表格中查到受国际管制的麻醉药品和精神药物的管制情况，不仅有目前的管制制度，即适用的附表（表一、表二、表三或表四）和公约（1961 年或 1971 年），还有管制情况的历史变化。

- 第一栏是按字母顺序排列的麻醉药品和精神药物的主要名称（→见“术语”）。最初的附表编制决定中指定的名称—如果不同于目前的主要名称—则列在下面。未考虑常见的拼写改动（“th”→“t”，“ph”→“f”，见下文范例）。“制剂”按照表三进行管制并在1961年公约的各项有关规定中分别作了定义，其名称列在各自的麻醉药品下面。对附表编制历程的重要评注还指出了从一个附表转入另一个附表的情况，以及其他的修正情况。

例如：“Methamphetamine”现已改为“METAMFETAMINE”（国际非专利商标名），但在1971年公约表二的药物清单中仍为“其他非专利商标名或俗名”。

List of Substances in Schedule II

表二 药物

国际非专利商标名	其他非专利商标名或俗名	化学名称
AMFETAMINE (苯丙胺)	amphetamine (苯丙胺)	(±)- <i>alpha</i> -methylphenethylamine
DEXAMFETAMINE (右旋苯丙胺)	dexamphetamine (右旋苯丙胺)	(+)- <i>alpha</i> -methylphenethylamine
FENETYLLINE (芬乃他林)		7-[2-[(<i>alpha</i> -methylphenethyl)amino]ethyl]theophylline
LEVAMFETAMINE (左旋苯丙胺)	levamphetamine (左旋苯丙胺)	(-)-(R)- <i>alpha</i> -methylphenethylamine
无	levomethamphetamine (左旋甲基苯丙胺)	(-)- <i>N, alpha</i> -dimethylphenethylamine
MECLOQUALONE (甲氯喹酮)		3-(<i>o</i> -chlorophenyl)-2-methyl-4(3 <i>H</i>)-quinazolinone
METAMFETAMINE (甲基苯丙胺)	methamphetamine (甲基苯丙胺)	(+)-(S)- <i>N, alpha</i> -dimethylphenethylamine
METAMFETAMINE RACEMATE (外消旋甲基苯丙胺)	methamphetamine racemate (外消旋甲基苯丙胺)	(±)- <i>N, alpha</i> -dimethylphenethylamine

清单范例，1971年公约

- 第二栏为最初决定将每种药物编入附表的时间。“原清单”指1961年公约和1971年公约分别确定的受管制的麻醉药品和精神药物的初始清单。
- 第三栏为麻醉药品和精神药物目前（2006年）的管制情况，指明了其目前所在的附表和对其进行管制的公约（1961年《麻醉品单一公约》和1971年《精神药物公约》）。

➤ 对药物及其盐类、异构体、酯类和醚类的管制范围和管制制度

国际管制制度的各项规定是受国际药物管制条约管辖的。1961年《麻醉品单一公约》于1964年生效，后经《1972年议定书》修正。其后制订的1971年《精神药物公约》规定了类似的简明国际管制制度。最近一项国际药物管制条约是1988年《联合国禁止非法贩运麻醉药品和精神药物公约》，其中载有受国际管制的前体和基本化学品清单。

下文简要介绍1961年公约和1971年公约所确定的对麻醉药品和精神药物的管制范围和管制制度。此外还提供了关于将管制范围扩大至受管制物质的盐类、异构体、酯类和醚类的明确而详细的情况，因为公约的清单中并未逐一具体说明此类细节。

• 1961 年麻醉品公约

受国际管制的麻醉品及其制剂按照致瘾药力、滥用的可能性和治疗效用分别归类，列入四个附表。¹¹根据 1961 年公约受管制的麻醉品按其治疗效用和滥用的可能性之间的关系分别列入两个附表（表一和表二）。适用于表一所列药物的管制规定是 1961 年公约的标准制度；表二所列的药物据认为滥用可能性较小，在医学上的应用较为广泛。补充的表三和表四两个附表分别收入了表一和表二中的药物作合法医学用途的的制剂，以及表一中据认为是性质特别危险且治疗效用有限的特定药物。

除了 1961 年麻醉品公约表一、表二、表四中所列的每种药物之外，还请注意以下扩大的管制范围，其中涉及：

- 表一：
 - (a) 本表所列药物的异构体，凡在特定的化学式中有可能存在的，都包括在内，特别指明排除的除外；
 - (b) 本表所列药物的酯类和醚类，凡有可能存在的，都包括在内，列入其他附表的除外；
 - (c) 本表所列药物的盐类，包括前两项所规定的酯类、醚类和异构体的盐类，凡有可能存在的，均包括在内。
- 表二：
 - (a) 本表所列药物的异构体，凡在特定的化学式中有可能存在的，均包括在内，特别指明排除的除外；
 - (b) 本表所列药物的盐类，包括前一项所规定的异构体的盐类，凡有可能存在的，均包括在内。
- 表四：
 - (a) 本表所列药物的盐类，凡有可能形成的，均包括在内。

另外，管制范围也扩大至受管制麻醉品的所有同位素形式，如通常用作分析参比物质的氘化药物。

• 1971 年精神药物公约

为精神药物所规定的管制制度原则上是以麻醉品管制制度为基础的。不过，在 1971 年公约中，按药物的治疗效用和其滥用所造成的公共卫生风险之间的关系，将必要的管制措施分类列入四个独立的附表。¹²这四个附表以两个变量的滑动尺度分类：表一表示公共卫生风险高而治疗效用低，因而管制措施最严格；表四则相反，表示公共卫生风险较低而治疗效用较高。

除了 1971 年精神药物公约表一至表四所列的每种药物之外，还请注意以下扩大的管制范围，其中涉及：

¹¹ 在这方面务请注意，1961 年公约的麻醉品附表不一定与各国的药物管制立法所使用的列表办法相一致。

¹² 1971 年公约所规定的管制措施为最低管制要求。

- 表一、表二、表三、表四:
(a) 这些附表所列药物的盐类, 凡有可能存在的, 均包括在内。
- 表一:
(a) 本表所列药物的立体异构体, 凡是在特定化学式中有可能存在的, 均包括在内, 特别指明排除的除外 (更多详细情况见下文的解释准则)。
- 表二、表三、表四:
为澄清 1971 年公约表二至表四所列药物的立体异构体的管制范围, 编写了解释准则,¹³因而须遵守以下标准:
 - (a) 如未指明一特定对映体的化学名称, 或仅列入了该物质的外消旋形式, 则 R-对映体和 S-对映体及 RS-外消旋体均受管制, 麻醉药品委员会的决定特别指明排除的除外;
 - (b) 如指明了一特定对映体, 则该物质的外消旋形式也受管制, 经委员会的决定特别指明排除的除外, 而另一对映体不受管制。若一对映体受管制, 则该对映体与另一对映体的混合物也受管制。若物质的分子中含有一个以上手性中心, 则所有非对映异构体及其外消旋对均受管制, 委员会的决定特别指明排除的除外。如果指明了一特定的非对映异构体, 则只有该非对映异构体受管制。
 - (c) 附表编制决定用化学名称和国际非专利名称来指明相关的精神药物。其他根据订正的化学命名规则构成的化学名称只要酌情保留了立体定向性, 也可用于正式文件中。如果之后对国际非专利名称进行的任何修改中使用的化学名称不同于附表编制决定所使用的化学名称, 则正式文件不应使用该国际非专利名称。

此外, 管制范围还扩大到受管制的精神药物的所有同位素形式, 如通常用作分析参比物质的氘化药物。

征求新的资料

如上所述, 附表所列物质采用的名称各种各样。而且, 制药业正不断开发新的制剂, 世界各地的新产品都以新的商品名称上市。因此, 即使本版《词典》未列出某一制剂所采用的某一名称, 也不一定意味着该物质不受国际管制。

为确保《词典》保持常新, 如有新的资料, 包括任何订正或修改建议, 敬请致函联合国毒品和犯罪问题办事处实验室和科学科:

Laboratory and Scientific Section
 United Nations Office on Drugs and Crime
 P.O. Box 500, 1400 Vienna, Austria.
 传真: +43-1-26060-5967
 电子邮件: lab@unodc.org
http://www.unodc.org/unodc/en/scientific_support.html

¹³ “关于 1971 年公约表二、表三和表四所列物质的立体异构体的解释准则”, 载于: 世界卫生组织药物依赖问题专家委员会: 第三十二次报告, 世界卫生组织技术报告系列第 903 号 (日内瓦, 世界卫生组织, 2001 年), 附件。

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ПРЕДИСЛОВИЕ

Для обозначения наркотических средств и психотропных веществ, находящихся под международным контролем, используется множество названий, особенно в сфере торговли и в технической литературе, что усложняет задачу контроля над наркотиками для национальных и международных органов. *Многоязычный словарь по наркотическим средствам и психотропным веществам, находящимся под международным контролем*, составлен прежде всего с целью помочь этим органам, и были приложены все силы к тому, чтобы сделать *Словарь* как можно более полным.

Первый многоязычный перечень веществ, находящихся под международным контролем, который охватывал только наркотические средства, был опубликован в 1958 году¹. Первое издание *Многоязычного словаря* в его современном виде, которое охватывало как наркотические средства, так и психотропные вещества, было опубликовано в 1983 году², а затем в 1993 году было опубликовано второе издание³. Настоящее издание также является обновленным и помимо данных, включенных в предыдущие издания, содержит самую последнюю информацию о наркотических средствах и психотропных веществах, находящихся под международным контролем. Завершает эту серию международных словарей по наркотикам новое отдельное издание *Многоязычного словаря по прекурсoram и основным химическим веществам, находящимся под международным контролем*, который охватывает вещества, включенные в списки Конвенции 1988 года⁴.

При подготовке настоящего третьего пересмотренного издания *Многоязычного словаря по наркотическим средствам и психотропным веществам, находящимся под международным контролем*, применялись те же принципы и критерии, которые были использованы при подготовке издания 1993 года, и в нем сохранен прежний формат: в первой части содержатся отдельные монографические статьи по веществам, находящимся под международным контролем, а во второй части содержится перекрестный алфавитный указатель названий, включенных в монографические статьи.

В настоящее издание добавлено также две новые части: в третьей части содержатся двуязычные перечни всех контролируемых веществ на арабском, испанском, китайском, русском и французском языках с переводом на английский язык, а в четвертой части содержится информация о международном режиме контроля, в том числе об изменении списочного статуса и текущих требованиях контроля для соответствующих наркотических средств и психотропных веществ.

Наконец, с целью облегчить пользование *Словарем* были пересмотрены и переработаны пояснительные примечания к настоящему изданию.

¹ *Многоязычный перечень наркотических средств, находящихся под международным контролем*, издание Организации Объединенных Наций, 1958 год (в продаже под № 58.XI.1); второе издание было выпущено в 1963 году (в продаже под № 63.XI.2), а третье – в 1969 году (в продаже под № E/F/S/R.69.XI.1).

² *Многоязычный словарь по наркотическим средствам и психотропным веществам, находящимся под международным контролем*, издание Организации Объединенных Наций, 1983 год (в продаже под № E/F/R/S.83.XI.5); *Добавление 1*, издано в 1988 году (в продаже под № E/F/R/S.88.XI.2).

³ *Многоязычный словарь по наркотическим средствам и психотропным веществам, находящимся под международным контролем*, издание Организации Объединенных Наций, 1993 год (в продаже под № E/F/S.93.XI.5); *Добавление 1*, издано в 1998 году (в продаже под № E/F/S.93.XI.2).

⁴ Конвенция Организации Объединенных Наций о борьбе против незаконного оборота наркотических средств и психотропных веществ 1988 года.

ПОЯСНИТЕЛЬНЫЕ ПРИМЕЧАНИЯ

Настоящее издание "*Многоязычного словаря по наркотическим средствам и психотропным веществам, находящимся под международным контролем*" (именуемого далее "*Словарь*") задумывалось как многопрофильный словарь, соединяющий в себе химические данные с информацией о международном контроле над наркотиками. По существу настоящий *Словарь* представляет собой специальное техническое справочное издание и выполняет ряд функций как:

гlossарий, включенный в **пояснительные примечания** и содержащий упрощенные определения и разъяснения конкретных терминов, используемых в *Словаре*. Их главное назначение – помочь разобраться в технических, научных и юридических терминах для использования *Словаря* в деятельности по контролю над наркотиками и в других целях;

словарь, содержащий отдельные **монографические статьи** с соответствующей химической информацией и номенклатурой по всем контролируемым веществам (ЧАСТЬ ПЕРВАЯ); и информацию о применимом в отношении них **международном режиме контроля** (ЧАСТЬ ЧЕТВЕРТАЯ);

тезаурус в виде **перекрестного указателя** названий веществ и их синонимов, перечисленных в монографических статьях (ЧАСТЬ ВТОРАЯ); и

словник, содержащий **двуязычные перечни** контролируемых веществ, в том числе их *солей* и *производных*, описанных в монографических статьях, на всех официальных языках Организации Объединенных Наций⁵ (ЧАСТЬ ТРЕТЬЯ).

В пояснительных примечаниях, которые приводятся на следующих страницах, содержатся технические, терминологические и лингвистические разъяснения, краткие обзоры по соответствующим темам и информации, содержащимся в каждой части *Словаря*, и примеры, иллюстрирующие его использование.

ТЕРМИНОЛОГИЯ

➤ Термины "наркотические средства" и "вещества"

Словарь охватывает находящиеся под международным контролем наркотические средства и психотропные вещества, как они определены в Единой конвенции о наркотических средствах 1961 года⁶ с поправками, внесенными в нее в соответствии с Протоколом 1972 года⁷, и в Конвенции о психотропных веществах 1971 года⁸. В этом смысле выражения "наркотическое средство" и "психотропное вещество" являются юридическими терминами.

В настоящее время насчитывается 118 наркотических средств и их препаратов и 115 психотропных веществ, которые включены в списки соответственно Конвенции 1961 года и Конвенции 1971 года. В этих конвенциях они определяются следующим образом:

⁵ Официальными языками Организации Объединенных Наций являются следующие шесть языков: английский, арабский, испанский, китайский, русский и французский языки.

⁶ United Nations, Treaty series, vol. 520, No. 7515.

⁷ 1972 Protocol Amending the Single Convention on Narcotic Drugs, 1961, *ibid.*, vol. 976, No. 14152.

⁸ United Nations, vol. 1019, No. 14956.

"Наркотическое средство" означает любое из веществ, включенных в Списки I и II, – естественных или синтетических [Конвенция 1961 года: статья I ОПРЕДЕЛЕНИЯ, пункт 1, подпункт j)]. В этой связи следует отметить, что в тексте Единой конвенции на французском языке английскому словосочетанию "*narcotic drug*" соответствует слово "*stupéfiant*", так же, как в тексте на испанском языке используется термин "*estupefaciente*", а в тексте на русском языке в соответствии с французской и испанской терминологией используется термин "*наркотическое средство*".

"Психотропное вещество" означает любое вещество, природное или синтетическое, или любой природный материал, включенные в Список I, II, III или IV [Конвенция 1971 года: статья I ИСПОЛЬЗОВАНИЕ ТЕРМИНОВ, пункт e)].

В иных случаях, в общем фармацевтическом смысле, термины "*наркотики*" и "*вещества*" используются в *Словаре* как взаимозаменяемые общие понятия, если они ни к чему не привязаны и специально не обозначаются как "наркотические средства" и "психотропные вещества".

➤ "Основные названия" веществ

В качестве основных обозначений фармацевтических веществ, находящихся под международным контролем, в *Словаре* используются их наиболее широко распространенные названия, которые в настоящем издании именуются "*основными названиями*". Эти названия были определены в решениях Комиссии по наркотическим средствам относительно списочного статуса веществ и соответствующим образом применялись в международных договорах о контроле над наркотиками (дополнительная информация о международном режиме контроля и подробные сведения о соответствующих решениях, касающихся списочного статуса веществ, содержатся в Части четвертой).

Как правило, "*основные названия*" соответствуют названиям, которые определены в Системе международных непатентованных названий (МНН) фармацевтических веществ¹⁰. В тех случаях, когда МНН для контролируемых наркотических средств и психотропных веществ отсутствуют, используются другие непатентованные, "родовые" или ненаучные наименования.

➤ Цифры, значки и курсив

Химическая номенклатура содержит арабские цифры; значки (+), (-), (±); отдельные элементы, выделенные курсивом, например буквы латинского алфавита *H, N, O, a, d, l, p*; буквы греческого алфавита *α, β, γ*; и различные приставки греческого или латинского происхождения, например *альфа, бета, цис, эндо, мета, пара, транс* и т.д. Эти специальные элементы обычно отделены от остальной части названия дефисом.

⁹ *Commentary on the Single Convention on Narcotic Drugs, 1961*, United Nations publication, 1973 (Sales No. E.73.XI.1).

¹⁰ Международные непатентованные названия (МНН) фармацевтических веществ; Списки (1-91) предлагаемых МНН и Списки (1-52) рекомендуемых МНН. Сводный перечень № 11, Всемирная организация здравоохранения, Женева 2004 год. Система МНН была создана в 1950 году в качестве международной номенклатуры, обеспечивающей признаваемую во всем мире систему идентификации фармацевтических веществ или фармакологически активных компонентов с помощью единых и применяемых во всем мире наименований. Всемирная организация здравоохранения (ВОЗ) обновляет и издает сводные перечни МНН на регулярной основе.

➤ Глоссарий химических терминов

Глоссарий содержит упрощенные определения некоторых специальных терминов, используемых в общей химии. Их назначение – помочь разобраться в технической информации, изложенной на следующих страницах.

Анион	Отрицательно заряженный ион.
Атомная масса	Среднее относительное значение массы атомов элемента, рассчитываемое по относительному содержанию <i>изотопов</i> в природном элементе, например в водороде (1,008).
Дейтерий	Один из тяжелых изотопов водорода, содержащий в своем ядре один нейтрон и один протон ${}^2_1\text{H}$.
Изомеры	Молекулы с одинаковыми молекулярными формулами, но разными структурными формулами, т.е. одинаковые по составу и молекулярной массе, но различающиеся по строению и/или расположению атомов в пространстве. Различают структурные <i>изомеры</i> и <i>стереоизомеры</i> .
Изотопы	Разновидности химического элемента, различающиеся по <i>атомной массе</i> ; например, водород (1,008) и <i>дейтерий</i> (2,014).
Производные	Соединения, образованные или полученные из других соединений. Обычно они содержат основные элементы исходного вещества.
Рацематы	Смесь эквимолекулярных количеств двух <i>энантиомеров</i> . Химическое обозначение <i>рацемата</i> отличается от обозначений <i>энантиомеров</i> наличием значков "(±)", "RS" или приставок "рац-" или "рацем-".
Соли	Соединения с кислотно-основными свойствами, обычно присутствующие в фармацевтических препаратах. Как правило, именно <i>соли</i> органических оснований являются фармакологически активными компонентами препаратов, содержащихся в веществах, находящихся под международным контролем. Теоретически <i>соли</i> с основанием могут быть получены практически из всех известных кислот.
Стереоизомеры	Группа <i>изомеров</i> , имеющих одинаковую молекулярную формулу, но различающихся по расположению атомов в пространстве и вследствие этого по своим физическим и фармакологическим свойствам.
Энантиомеры	<i>Стереоизомеры</i> , относящиеся друг к другу как несимметричный предмет к своему зеркальному изображению.
Эфиры простые	Общий термин для обозначения любого органического соединения, молекула которого образуется в результате взаимодействия двух спиртов. $\text{R}_1\text{-O-R}_2$
Эфиры сложные	Общий термин для обозначения любого органического соединения, молекула которого образуется в результате взаимодействия кислоты со спиртом: $\text{R}-\text{C}(=\text{O})-\text{OR}'$

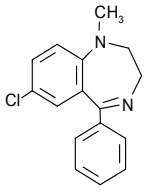
➤ Сокращения

В *Словаре* используются следующие сокращения, относящиеся в основном к монографическим статьям по наркотическим средствам и психотропным веществам, находящимся под международным контролем, которые содержатся в первой части:

mol.wt.	молекулярная масса
% b. anh.	содержание безводного основания в процентах
Sch.	Список
(1961)	Единая конвенция о наркотических средствах 1961 года с поправками, внесенными в нее в соответствии с Протоколом 1972 года
(1971)	Конвенция о психотропных веществах 1971 года
®	Товарный знак, применяемый с зарегистрированными патентованными названиями, охраняемыми авторским правом, если они приводятся и подтверждаются в соответствующей литературе (для целей монографических статей по веществам такой знак ставится в приставке торгового названия)
*	Препарат содержит также другие компоненты, не находящиеся под международным контролем
**	Препарат содержит более одного вещества, находящегося под международным контролем.
→	см.

ЧАСТЬ ПЕРВАЯ

В первой части *словаря* содержатся **монографические статьи** по наркотическим средствам и психотропным веществам, находящимся под международным контролем, которые расположены в английском алфавитном порядке *основных названий* веществ. Представленный ниже образец монографической статьи отражает информацию, которая включается по каждому веществу, находящемуся под контролем.

Основное название (1)	Medazepam - Médazéпам - Medazepam			
Природа вещества (2)	Synthetic substance - Substance synthétique - Sustancia sintética			
Молекулярная формула (3)	C ₁₆ H ₁₅ ClN ₂		(8) Структурная формула	
Молекулярная масса (4)	mol. wt. 270.8			
Теоретическое процентное содержание безводного основания (5)	% b. anh. 100			
Международный режим контроля (6)	Sch. IV (1971)			
Систематическое химическое название (7)	7-chloro-2,3-dihydro-1-methyl-5-phenyl-1H-1,4-benzodiazepine Chloro-7 dihydro-2,3 méthyl-1 phényl-5 1H-benzodiazépine-1,4 7-cloro-2,3-dihidro-1-metil-5-fenil-1H-1,4-benzodiazepina			
Общие родовые и торговые названия (11)	<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p>AHR 3070 C MK 745 S 804</p> </div> <div style="width: 65%;"> <p>(9) Другие химические названия</p> <p>1H-1,4-benzodiazepine, 7-chloro-2,3-dihydro-1-methyl-5-phenyl-4-amino-5-chloro-N-(2-diethylaminoethyl)-2-methoxybenzamide 4-amino-5-chloro-N-(2-diethylaminoethyl)-o-anisamide 7-chloro-1-methyl-5-phenyl-2,3-dihydro-1H-1,4-benzodiazepin 7-chloro-2,3-dihydro-1-methyl-5-phenyl-1H-1,4-benzodiazepin 7-cloro-2,3-dihidro-1-metil-5-fenil-1H-1,4-benzodiazepina Chloro-7 méthyl-1 phényl-5 dihydro-2,3 1H-benzodiazépine-1,4 Medazepán Medazepam, -a, -um</p> </div> </div>			
	(10) Кодовые обозначения			
	<ul style="list-style-type: none"> ®Ansilan ®Ansius ®Anxitol ®Azepamid ®Becamedic ®Benson ®Betriple Relax ®Camarines Ciclotran ®Debrum* ®Diepin ®Elbrus ®Enobrin ®Esmail ®Glorium ®Hibinil Klidrax 	<ul style="list-style-type: none"> ®Kobazepam ®Lasazepam ®Lerisum Lesmit Luzepin ®Medalema ®Medaurin ®Medazepam AWD ®Medazepol ®Megasedan ®Metonas Mezapam ®Mezepam ®Moderakid ®Narsis Navisil 	<ul style="list-style-type: none"> ®Neuromit ®Nevololon ®Nivelton ®Nobraksin ®Nobral ®Nobredan ®Nobritol ®Nobritol F ®Nobrium ®Nobrium AD Pamnace ®Pazital ®Psiquium Randum* ®Raporan ®Resmit ®Resmitoron 	<ul style="list-style-type: none"> ®Rudotel ®Rusedal ®Sedepam ®Scremit ®Serenium Sicosom ®Siman ®Siozepam ®Stratium ®Templane ®Templane retard ®Terzedin ®Tranko-Buskas ®Tranquifax ®Tranquirax* ®Valenio ®Vegatar
Соли и производные (12)	Medazepam hydrochloride - Chlorhydrate de médazéпам - Clorhidrato de medazepam			
	C ₁₆ H ₁₅ ClN ₂ · HCl			
	mol. wt. 307.2			
	% b. anh. 88.2			
	1H-1,4-benzodiazepine, 7-chloro-2,3-dihydro-1-methyl-5-phenyl-monohydrochloride 7-chloro-2,3-dihydro-1-methyl-5-phenyl-1H-1,4-benzodiazepine monohydrochloride			
	Ro 5-4556			

➤ Химическая информация и режим контроля

Первый блок (1)-(8) каждой монографической статьи содержит основную химическую информацию и номенклатуру, а также краткое описание текущего режима контроля (по состоянию на 2006 год).

- **Основное название (1)**

Основное название вещества указывается на английском, испанском и французском языках (основные названия на арабском, китайском и русском языках → см. в Части Третьей).

- **Природа вещества (2)**

Природа вещества, т.е. является ли оно натуральным или синтетическим, указывается на английском, испанском и французском языках. В отдельных случаях при необходимости приводится более подробная информация.

- **Молекулярная формула (3)**

Молекулярная формула - это химическая формула, отражающая виды и количество атомов в молекуле.

- **Молекулярная масса (4)**

Молекулярная масса вещества, представляющая собой сумму *атомных масс* всех атомов молекулы, указывается с точностью до одной десятой.

- **Теоретическое процентное содержание безводного основания (5)**

Теоретическое процентное содержание безводного основания - это выраженная в процентах часть безводного основания вещества.

- **Международный режим контроля (6)**

Указываются, соответственно, Список I, II, III или IV и Конвенция 1961 года или Конвенция 1971 года, согласно которым контролируется соответствующее вещество (по состоянию на 2006 год). Дополнительную информацию о системе изменения списочного статуса для целей международного контроля над наркотиками, приводимую также на арабском, китайском и русском языках, см. в Части Четвертой (→ "Международный режим контроля: изменение списочного статуса и текущий режим контроля").

- **Систематическое химическое название (7)**

Систематическое химическое название содержит точное описание вещества с точки зрения его молекулярного состава. Это название содержит числа, значки, специальные знаки и т.д., которые позволяют определить структуру химического вещества. Оно приводится на английском, испанском и французском языках.

- **Структурная формула (8)**

Структурная формула представляет собой графическое изображение расположения атомов и связей в молекуле.

➤ Другие общепринятые названия

Второй блок (9)-(11) каждой монографической статьи содержит другие химические названия, кодовые обозначения, общие родовые и торговые названия.

• *Другие химические названия (9)*

Здесь в алфавитном порядке приводятся некоторые другие химические названия, варианты химической номенклатуры и другие общепринятые обозначения веществ на разных языках. За исключением некоторых широко распространенных бытовых названий (например, "экстази"), жаргонные и разговорные названия, используемые в сфере незаконного оборота, как правило, не указываются.

• *Кодовые обозначения (10)*

Здесь перечисляются кодовые обозначения (например, номера патентов), появившиеся в технической литературе.

• *Общие родовые и торговые названия (11)*

Здесь перечисляются известные общепринятые родовые и торговые названия фармацевтических препаратов. Обращается внимание на следующее (→ см. также "Сокращения"):

- Если в период сбора информации, подлежащей включению в *Словарь*, в соответствующей литературе было обнаружено, что препарат является зарегистрированным фармацевтическим препаратом, то перед охраняемым патентованным названием ставится символ зарегистрированного товарного знака ® (по техническим причинам он ставится в начале названия).

В этой связи следует иметь в виду, что такие данные могут изменяться. Если зарегистрированный товарный знак ® не стоит перед названием фармацевтического препарата, указанного в Словаре, это само по себе не означает, что данное название не является охраняемым патентованным названием зарегистрированного фармацевтического препарата, и в равной степени не означает обратного.

- Фармацевтические препараты, которые, согласно имеющейся информации, помимо контролируемого вещества содержат другие компоненты, не находящиеся под международным контролем, отмечены звездочкой (*) в конце названия. Двумя звездочками (**) в конце названия отмечены препараты, которые содержат более одного вещества, находящегося под международным контролем. В таком случае это название указывается в монографической статье по каждому из этих веществ. Однако производители не всегда представляют информацию о составе каждого препарата.

Например: В образце монографической статьи по медазепаму указан "®Транквилах*", который помечен как комплексный фармацевтический препарат, содержащий контролируемое психотропное вещество медазепам, а также другие компоненты, не находящиеся под международным контролем; кроме того, это торговое название является зарегистрированным охраняемым патентованным названием.

➤ Соли и производные

Третий блок (12) каждой монографической статьи содержит информацию о *солях* и *производных* контролируемых веществ, которые могут представлять интерес для целей контроля над наркотиками. В *Словаре* содержатся сведения лишь о тех *солях*, которые были описаны или широко используются, а также сведения о некоторых *производных* и *изомерах* веществ, находящихся под международным контролем (например, *сложных эфиров* и *простых эфиров*).

Как и по исходным контролируемым веществам (→ см. выше), в отношении *солей* или *производных* приводится следующая информация:

- *Название соли или производного*
Обычно название соли или *производного* контролируемого вещества состоит из основного названия исходного вещества и названия соответствующего кислотного *аниона*. Названия *солей* или *производных* указываются здесь на трех языках: английском, испанском и французском (их названия на арабском, китайском и русском языках → см. в Части Третьей).
- *Молекулярная формула*
→ см. выше (3)
- *Молекулярная масса*
→ см. выше (4)
- *Теоретическое процентное содержание безводного основания*
Теоретическое процентное содержание безводного основания - это выраженная в процентах часть безводного основания соответствующей соли или *производного* (например, *сложного эфира* или *простого эфира*) вещества.
- *Структурная формула*
Структурная формула приводится лишь в некоторых определенных случаях (например, для *сложных эфиров* экгонина).
- *Другие общепринятые названия, используемые для солей или производных исходного вещества*
Химические названия, кодовые обозначения, родовые и торговые названия фармацевтических препаратов, которые описаны или используются в отношении соответствующих *солей* или *производных*, указываются таким же образом, как и в отношении исходного вещества (см. выше).

Фармацевтические препараты, продаваемые под одним и тем же названием, могут иметь разный состав в разных странах, поэтому рекомендуется всегда обращать внимание на состав, указанный на этикетке. Следует также отметить, что иногда одно и то же название может использоваться в разных странах для обозначения разных веществ. Поэтому рекомендуется по возможности сверять такие названия с соответствующими химическими обозначениями или определениями. Что касается торговых названий, под которыми вещества поступают в продажу, то одно и то же название может использоваться для обозначения как исходного вещества, так и *соли* (→ см. ниже), или даже для обозначения разных *солей* в разных странах. Когда это известно, торговое название относится к соответствующей форме вещества (основанию или *соли*).

ЧАСТЬ ВТОРАЯ

Вторая часть *Словаря* представляет собой алфавитный **перекрестный указатель** всех названий, включенных в монографические статьи с перекрестными ссылками на соответствующие *основные названия* исходного вещества, *соли* или производного, которые описываются в монографических статьях. Следует всегда обращаться к перекрестному указателю, поскольку он оказывается полезным в тех случаях, когда в литературе используется одно и то же название для обозначения разных веществ, разных форм вещества (основания или *соли*), разных *солей* одного и того же вещества или когда фармацевтические препараты содержат более одного вещества, находящегося под международным контролем.

Например: Фармацевтический препарат "®Diazepam" указывается в монографической статье как по дибунату хлордиазепоксида, так и по гидрхлориду хлордиазепоксида, а также имеет ссылку в указателе на обе *соли*; в то время как фармацевтический препарат "®Lorazepam" приводится лишь в монографии по *соли* мезилату лоразолама и, соответственно, приводится в указателе как "Лоразолам → Лоразолама мезилат".

Символ зарегистрированного товарного знака ®, входящий в зарегистрированные охраняемые патентованные названия фармацевтических препаратов, включенных в монографические статьи, по практическим соображениям был исключен из перекрестного указателя. У названий препаратов, содержащих более одного вещества или более одного вещества, находящегося под международным контролем, сохраняется соответственно значок (*) или (**) (→ см. также "Сокращения").

ЧАСТЬ ТРЕТЬЯ

Третья часть *Словаря* содержит пять **двуязычных перечней основных названий** всех контролируемых наркотических средств и психотропных веществ, в том числе их *солей* и *производных*, описанных в монографических статьях. Эти перечни представлены на всех языках Организации Объединенных Наций с переводом с английского языка и на английский язык, поскольку по техническим причинам представить эти названия в монографических статьях более чем на трех языках не представляется возможным.

Кроме того, монографические статьи расположены в английском алфавитном порядке *основных названий* веществ, что предполагает знание названия вещества на английском языке при поиске его в *Словаре*. Эти перечни могут также оказаться полезны в том случае, когда сначала требуется найти название или синонимы на арабском, китайском или русском языках при условии знания английского, испанского или французского языка, либо когда поиск ведется в обратном направлении.

Например: Сотруднику таможни, для которого арабский является родным языком и который знает французский язык, необходимо найти в *Словаре* препарат, название которого указано на китайском языке. Сначала в двуязычных перечнях Части третьей он находит название вещества на английском языке, а потом на арабском и французском; затем в перекрестном указателе он определяет форму и вещества, содержащиеся в препарате; после этого он обращается к соответствующим монографическим статьям, содержащим дополнительную информацию (например, природу вещества, систематическое химическое название на французском языке и международный режим контроля, применимый к веществам, содержащимся в соответствующем препарате).

ЧАСТЬ ЧЕТВЕРТАЯ

В четвертой части *Словаря* представлена таблица, содержащая информацию о **международном режиме контроля**, включая сведения о списочном статусе всех соответствующих наркотических средств и психотропных веществ. Она включена в *Словарь* прежде всего с целью помочь национальным и международным органам по контролю над наркотиками быстро найти требуемую информацию о списочном статусе по каждому веществу. Эта таблица представлена на всех шести языках Организации Объединенных Наций

➤ Изменения списочного статуса и текущий режим контроля

Информация, содержащаяся в последней части *Словаря*, касается **решений о списочном статусе (1961-2006 годы)** Комиссии по наркотическим средствам (КНС), которые были приняты согласно соответствующим положениям Единой конвенции о наркотических средствах 1961 года и Конвенции о психотропных веществах 1971 года.

Она позволяет легко установить списочный статус наркотических средств и психотропных веществ, находящихся под международным контролем, и отражает в табличной форме не только текущий режим контроля, т.е. применяемый Список (I, II, III или IV) и Конвенцию (1961 или 1971 года), но и развитие режима контроля.

- В первой колонке перечислены наркотические средства и психотропные вещества, расположенные в алфавитном порядке их *основных названий* (→ см. "Терминология"). Указываются названия, закрепленные в первоначальных решениях о списочном статусе, если они отличаются от современных *основных названий*. Общепринятые изменения написания названий на английском языке не учитываются ("th" → "t"; "ph" → "f", см. пример ниже). "Препараты", контролируемые в рамках Списка III и определенные в соответствующих положениях Конвенции 1961 года, перечисляются под соответствующими наркотическими средствами. Как важное примечание к изменениям списочного статуса указываются также случаи переноса из одного Списка в другой и другие поправки.

Например: "Methamphetamine", по-прежнему относящийся к "другим незарегистрированным или ненаучным названиям" в Перечне веществ, включенных в Список II Конвенции 1971 года, теперь пишется как "METAMFETAMINE" (MHN):

Вещества, включенные в Список II

International non-proprietary name (INN)	Other non-proprietary or trivial names	Chemical name
AMFETAMINE	amphetamine	(±)- <i>alpha</i> -methylphenethylamine
DEXAMFETAMINE	dexamphetamine	(+)- <i>alpha</i> -methylphenethylamine
FENETYLLINE		7-[2-[(<i>alpha</i> -methylphenethyl)amino]ethyl]theophylline
LEVAMFETAMINE	levamphetamine	(-)-(<i>R</i>)- <i>alpha</i> -methylphenethylamine
Not available	levomethamphetamine	(-)- <i>N, alpha</i> -dimethylphenethylamine
MECLOQUALONE		3-(<i>o</i> -chlorophenyl)-2-methyl-4(3 <i>H</i>)-quinazolinone
METAMFETAMINE	methamphetamine	(+)-(<i>S</i>)- <i>N, alpha</i> -dimethylphenethylamine
METAMFETAMINE RACEMATE	methamphetamine racemate	(±)- <i>N, alpha</i> -dimethylphenethylamine

Образец перечня Конвенции 1971 года

- Во второй колонке указывается год принятия первоначального решения о списочном статусе в отношении каждого вещества. Таким образом, под "Первоначальным перечнем" понимаются первые перечни контролируемых наркотических средств и психотропных веществ, определенные соответственно в Конвенции 1961 года и Конвенции 1971 года.
- В третьей колонке сообщается о текущем (по состоянию на 2006 год) режиме контроля над наркотическими средствами и психотропными веществами с указанием соответствующего Списка, в который они помещены, и соответствующей распространяющейся на них Конвенции (Единой конвенции о наркотических средствах 1961 года или Конвенции о психотропных веществах 1971 года).

➤ **Сфера применения и режим контроля над веществами, их солями, изомерами, сложными эфирами и простыми эфирами**

Международный режим контроля регулируется положениями международных договоров о контроле над наркотиками. Единая конвенция о наркотических средствах 1961 года вступила в силу в 1964 году, и в нее были внесены поправки в соответствии с Протоколом 1972 года. Затем была принята Конвенция о психотропных веществах 1971 года, предусматривающая аналогичную согласованную международную систему контроля. Последним международным договором о контроле над наркотиками была Конвенция Организации Объединенных Наций о борьбе против незаконного оборота наркотических средств и психотропных веществ 1988 года, содержащая перечни прекурсоров и основных химических веществ, находящихся под международным контролем.

Ниже в обобщенном виде изложена информация о сфере применения и режиме контроля над наркотическими средствами и психотропными веществами согласно Конвенции 1961 года и Конвенции 1971 года. Кроме того, разъясняется вопрос о распространении сферы применения контроля на *соли, изомеры, сложные эфиры и простые эфиры* контролируемых веществ, поскольку они специально не выделены в соответствующих перечнях Конвенций.

- **Конвенция о наркотических средствах 1961 года**

Наркотические средства и их **препараты**, находящиеся под международным контролем, распределены по четырем Спискам¹¹ в зависимости от их способности вызывать зависимость, возможности злоупотребления ими и их терапевтической ценности. Наркотические средства, находящиеся под контролем согласно Конвенции 1961 года, перечисляются в одном из двух Списков (I и II) в зависимости от степени их пригодности для терапевтических целей и возможности злоупотребления ими. Положения о контроле, применимые в отношении наркотических средств, включенных в Список I, образуют стандартный режим контроля согласно Конвенции 1961 года; Список II содержит наркотические средства, которые, как считается, в меньшей степени могут быть предметом злоупотребления и которые шире используются в медицине. Два дополнительных Списка (III и IV) охватывают соответственно препараты наркотических средств, включенных в Список I или II, которые предназначены для законного использования в медицинских целях, и отдельные

¹¹ В этой связи следует отметить, что Списки наркотических средств Конвенции 1961 года не обязательно согласуются с системами регулирования, предусмотренными в национальном законодательстве о контроле над наркотиками каждой страны.

наркотические средства из Списка I, которые, как считается, обладают особенно опасными свойствами и находят весьма ограниченное применение в лечебной практике.

Следует иметь в виду, что помимо веществ, перечисленных в Списках I, II и IV Конвенции о наркотических средствах 1961 года, сфера применения контроля распространяется также на:

– Список I:

- (a) *изомеры*, если таковые определенно не исключены, наркотических средств в этом Списке в тех случаях, когда существование таких *изомеров* возможно в рамках данного конкретного химического обозначения;
- (b) *сложные* и *простые эфиры* наркотических средств, числящихся в настоящем Списке, если они не фигурируют в другом Списке, во всех случаях, когда существование таких *сложных* и *простых эфиров* возможно;
- (c) *соли* всех наркотических средств, перечисленных в этом Списке, включая *соли сложных эфиров*, *простых эфиров* и *изомеров*, как предусмотрено выше, во всех случаях, когда существование таких *солей* возможно.

– Список II:

- (a) *изомеры*, если таковые определенно не исключены, наркотических средств в этом Списке в тех случаях, когда существование таких *изомеров* возможно в рамках данного конкретного химического обозначения;
- (b) *соли* всех наркотических средств, перечисленных в этом Списке, включая *соли изомеров*, как предусмотрено выше, во всех случаях, когда существование таких *солей* возможно.

– Список IV:

- (a) *соли* всех наркотических средств, перечисленных в этом Списке, когда существование таких *солей* возможно.

Кроме того, сфера применения контроля распространяется также на все изотопные формы контролируемых наркотических средств, например на *дейтерированные* наркотические средства, которые обычно используются в качестве аналитических стандартов.

• **Конвенция о психотропных веществах 1971 года**

Система контроля в отношении **психотропных веществ** в принципе основывается на системе контроля в отношении наркотических средств. В то же время в Конвенции 1971 года необходимые меры контроля распределяются по четырем отдельным Спискам¹², в зависимости от терапевтической пользы соответствующих веществ и опасности для здоровья населения, связанной со злоупотреблением ими. В них применяется скользящая шкала этих двух

¹² Меры контроля, предусмотренные в Конвенции 1971 года, представляют собой минимальные требования в отношении контроля.

переменных: Список I предполагает высокую степень опасности для здоровья населения и очень ограниченную пригодность для лечебных целей и поэтому самые строгие меры контроля, в то время как Список IV предполагает обратное, т.е. наименьшую опасность для здоровья населения и наибольшую пригодность для лечебных целей.

Следует иметь в виду, что помимо веществ, перечисленных в Списках I-IV Конвенции о психотропных веществах 1971 года, сфера применения контроля распространяется на:

– Списки I, II, III, IV:

(а) *соли* веществ, перечисленных в этих Списках, во всех случаях, когда существование таких *солей* возможно.

– Список I:

(а) *стереоизомеры*, если таковые определено не исключены, веществ в этом Списке, в тех случаях, когда существование таких *стереоизомеров* возможно в рамках конкретного химического обозначения (дополнительные разъяснения см. также в принципах толкования ниже).

– Списки II, III, IV:

Для разъяснения вопроса о сфере применения контроля в отношении *стереоизомеров* веществ, включенных в Списки II-IV Конвенции 1971 года, были разработаны принципы толкования¹³, в связи с чем следует применять следующие правила:

(а) если химическое обозначение конкретного *энантиомера* не указывается или включается лишь *рацемическая* форма вещества, контроль распространяется как на *R-* и *S-энантиомеры*, так и на *RS-рацемат*, если они специально не исключены решением Комиссии по наркотическим средствам;

(b) если указывается конкретный *энантиомер*, контроль распространяется также на *рацемическую* форму вещества, если она специально не исключена решением Комиссии, а на другой *энантиомер* контроль не распространяется. В том случае, если какой-либо *энантиомер* подпадает под контроль, смесь этого *энантиомера* с другим веществом, имеющим конфигурацию *энантиомера*, также подпадает под контроль. Если в молекуле вещества имеется несколько хиральных центров, под контроль подпадают все диастереоизомеры и их *рацемические* пары, если они специально не исключены решением Комиссии. Если обозначение указывает на конкретный диастереоизомер, контроль распространяется только на этот диастереоизомер;

(с) для определения соответствующих психотропных веществ в решениях о списочном статусе использовались соответствующие химические обозначения и МНН. В официальных документах могут использоваться альтернативные химические обозначения, основанные на измененных правилах химической номенклатуры, если они, в

¹³ "Interpretation guidelines concerning the stereoisomers in Schedules II, III and IV of the 1971 Convention", in: WHO Expert Committee on Drug Dependence: Thirty-second Report, WHO Technical Report Series No. 903 (Geneva, World Health Organization, 2001), Annex.

соответствующих случаях, отражают специфический стереоизомерический характер конфигурации. Если в рамках какого-либо последующего изменения определения МНН используется химическое обозначение, отличное от того, которое содержится в решении о списочном статусе, такое МНН должно быть исключено из официальных документов.

Кроме того, сфера применения контроля распространяется также на все изотопные формы контролируемых психотропных веществ, например на *дейтерированные* наркотические средства, которые обычно используются в качестве аналитических стандартов.

ЗАПРОСЫ ДОПОЛНИТЕЛЬНОЙ ИНФОРМАЦИИ

Как уже отмечалось выше, для обозначения контролируемых веществ используется множество различных названий. Кроме того, фармацевтическая промышленность разрабатывает новые препараты, и во всем мире на рынке появляются новые продукты под новыми торговыми названиями. Поэтому отсутствие какого-либо названия препарата в настоящем издании *Словаря* не всегда означает, что это вещество не находится под международным контролем.

Для того чтобы *Словарь* постоянно обновлялся, просьба направлять новую информацию, включая любые предлагаемые поправки или изменения, по адресу:

Laboratory and Scientific Section
United Nations Office on Drugs and Crime
P.O. Box 500, 1400 Vienna, Austria.
Факс: +43-1-26060-5967
Эл. почта: lab@unodc.org
http://www.unodc.org/unodc/en/scientific_support.html

PART ONE

PREMIÈRE PARTIE

PRIMERA PARTE

الجزء الأول

第一部分

ЧАСТЬ ПЕРВАЯ

Acetorphine - Acétorphine - Acetorfina

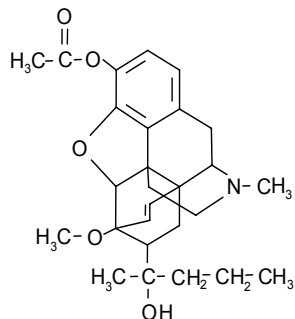
Derivative of thebaine - Dérivé de la thébaïne - Derivado de la tebaína

$C_{27}H_{35}NO_5$

mol. wt. 453.6

% b. anh. 100

Sch. I, IV (1961)



3-*O*-acetyl-7,8-dihydro-7-(1-hydroxy-1-methylbutyl)-6,14-endo-ethenoripavine
 Acétyl-*O*-3 (hydroxy-1-méthylbutyl)-7*endo*-éthéno-6,14 tétrahydrooripavine
 3-*O*-acetiltetrahidro-7*endo*-(1-hidroxi-1-metilbutil)-6,14-endo-etenooripavina

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

Acetorphine hydrochloride - Chlorhydrate d'acétorphine - Clorhidrato de acetorfina

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

mol. wt. 490.1

% b. anh. 92.6

M 183
 NIH 8074
 UM 501

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

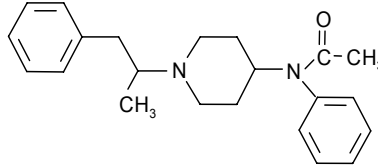
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₂H₂₈N₂O

mol. wt. 336.0

% b. anh. 100

Sch. I, IV (1961)

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

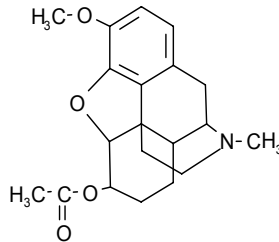
Derivative of codeine - Dérivé de la codéine - Derivado de la codeína

C₂₀H₂₅NO₄

mol. wt. 343.4

% b. anh. 100

Sch. II (1961)

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

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

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

Acetilcodena

Acetildiidrocodeína

Acétyl-6 dihydro-7,8 codéine

Acetyldihydrocodein, -one, -um

Acetyldihidrokodein

Acidrocodeine

Acetyldihydrocodeine hydrochloride - Chlorhydrate d'acétyldihydrocodéine - Clorhidrato de acetildihidrocodeína

$C_{20}H_{25}NO_4 \cdot HCl$

mol. wt. 379.8

% b. anh. 90.4

Acetylcodon, -e

Acetylmethadol - Acétylméthadol - Acetilmetadol

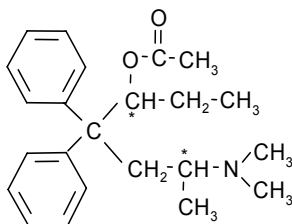
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{23}H_{31}NO_2$

mol. wt. 353.5

% b. anh. 100

Sch. I (1961)



3-acetoxy-6-dimethylamino-4,4-diphenylheptane

Acétoxy-3 diméthylamino-6 diphényl-4,4 heptane

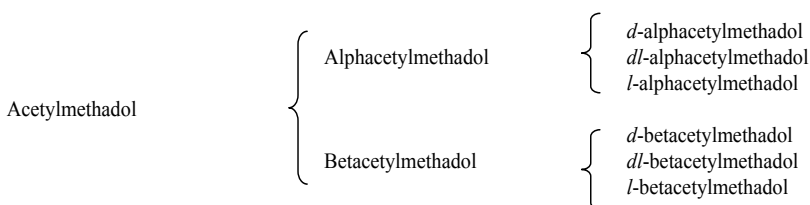
3-acetoxi-6-dimetilamino-4,4-difenilheptano

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

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

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

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



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

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

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

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

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

NIH 2953

Alfentanil - Alfentanil - Alfentanilo

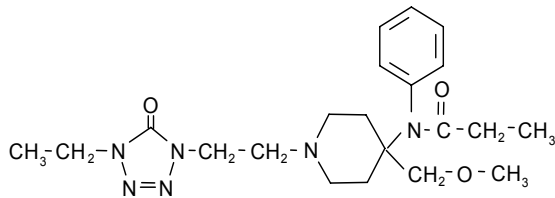
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{21}H_{32}N_6O_3$

mol. wt. 416.5

% b. anh. 100

Sch. I (1961)



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

Alfenta

Alfentanilum

N-[1-[2-(4-äthyl-5-oxo-2-tetrazolin-1-yl)-äthyl]-4-methoxymethyl-4-piperidyl]propionanilid

N-[1-[2-(4-ethyl-5-oxo-2-tetrazolin-1-yl)-ethyl]-4-(methoxymethyl)-4-piperidyl]propionanilide

N-[1-[2-(4-ethyl-5-oxo-2-tetrazolin-1-yl)-ethyl]-4-(methoxymethyl)-piperid-4-yl]propionanilide

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

®Rapifen

Alfentanil hydrochloride - Chlorhydrate d'alfentanil - Clorhidrato de alfentaniloC₂₁H₃₂N₆O₃ · HCl · H₂O

mol. wt. 471

% b. anh. 88.4

Monoclorhidrato de alfentanil

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

R 39209

®Alfenta

®Alfentanil

®Brevafen

®Fanaxal

®Fentalim

®Limifen

®Rapifen

Allobarbital - Allobarbital - Alobarbital

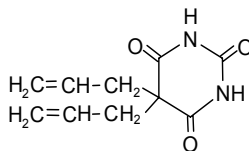
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₀H₁₂N₂O₃

mol. wt. 208.3

% b. anh. 100

Sch. IV (1971)



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

2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione, 5,5-di-2-propenyl-5,5-di-2-propenil-2,4,6(1*H*,3*H*,5*H*)-pirimidinetriona5,5-di-2-propenyl-2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione

5,5-diallylbarbitursäure

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

Acidum diallylbarbituricum

Allbarbital

Allobarbital, -e, -um

Allobarbitone

Allylbarbitural

Dialilbarbitona

Dialimal, -um

Dialimalonilurea

Diallylbarbital

Diallylbarbitone

Diallylbarbituric acid

Diallylmalonylurea

Diallymal, -um

NSC 9324

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

Allobarbital-aminophenazone - Allobarbital-aminophénazone - Alobarbital-aminofenazona

 $C_{10}H_{12}N_2O_3 \cdot C_{11}H_{13}N_3O$

mol. wt. 411.5

% b. anh. 50.6

Allopyrabital

®Pannazin*

®Vitalgin*

Allylprodine – Allylprodine – Alilprodina

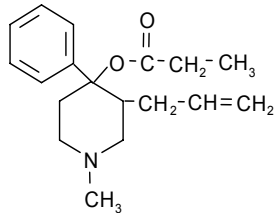
Synthetic substance - Substance synthétique - Sustancia sintética

 $C_{18}H_{25}NO_2$

mol. wt. 287.4

% b. anh. 100

Sch. I (1961)



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

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

Ro 2-7113

Allylprodine hydrochloride - Chlorhydrate d'allylprodine - Clorhidrato de alilprodinaC₁₈H₂₅NO₂ · HCl

mol. wt. 323.8

% b. anh. 88.7

NIH 7440

Alphacetylmethadol – Alphacétylméthadol - Alfacetilmetadol

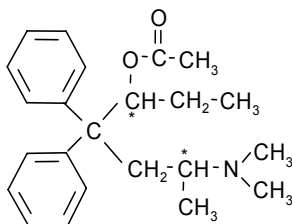
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₃H₃₁NO₂

mol. wt. 353.5

% b. anh. 100

Sch. I (1961)



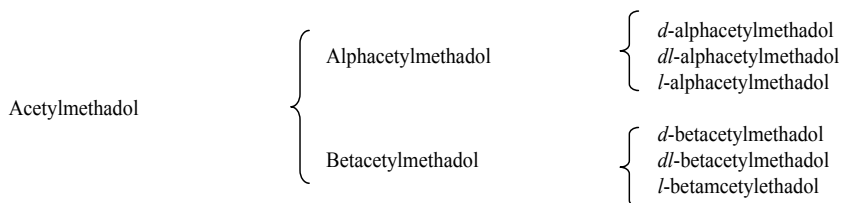
α-3-acetoxy-6-dimethylamino-4,4-diphenylheptane
α-acétoxy-3 diméthylamino-6 diphényl-4,4 heptane
α-3-acetoxi-6-dimetilamino-4,4-difenilheptano

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

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

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

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



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

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

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

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

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

Alphacetylmethadol hydrochloride - Chlorhydrate d'alphacétylméthadol - Clorhidrato de alfacetilmetadol

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

mol. wt. 389.9

% b. anh. 90.7

NIH 2953

Alphameprodine - Alphaméprodine - Alfameprodina

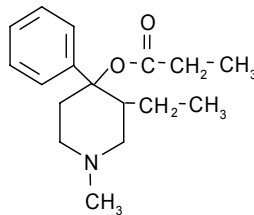
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{25}NO_2$

mol. wt. 275.4

% b. anh. 100

Sch. I (1961)



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

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

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

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

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

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

3 α -äthyl-1-methyl-4-phenyl-4- α -propionyloxy-piperidin

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

3 α -ethyl-1-methyl-4-phenyl-4 α -propionyloxy-piperidin

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

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

Alfameprodin

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

Alfameprodin, -um

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

NU 2-1932

Alphamethadol – Alphaméthadol - Alfametadol

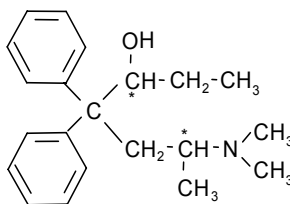
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₁H₂₉NO

mol. wt. 311.5

% b. anh. 100

Sch. I (1961)

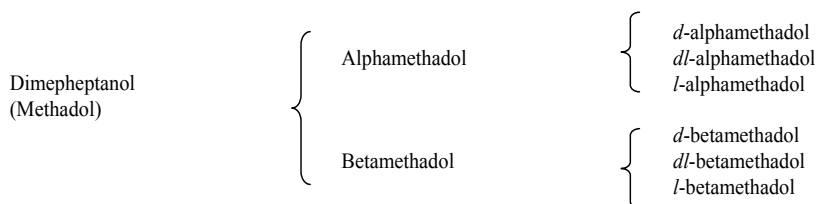
*α*-6-dimethylamino-4,4-diphenyl-3-heptanol*α*-diméthylamino-6 diphényl-4,4 heptanol-3*α*-6-dimetilamino-4,4-difenil-3-heptanol

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

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

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

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



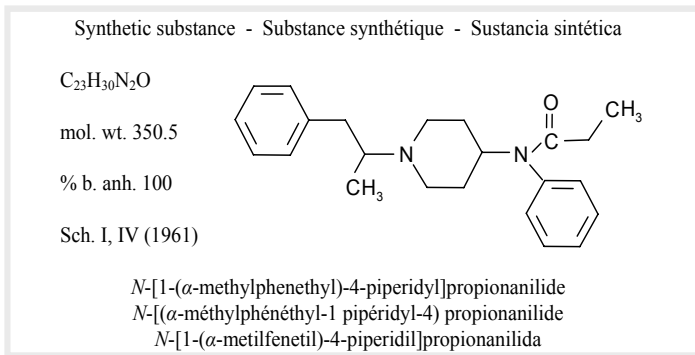
Betamethadol and dimepheptanol (including their isomers) have been placed separately under international control
(→ Betamethadol and → Dimepheptanol).

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

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

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

Alpha-methylfentanyl - Alpha-méthylfentanyl - Alfa-metilfentanilo



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

M 2430
 MCV 4287
 NIH 9961
 R 4481
 UM 1324

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

C₂₃H₃₀N₂O · HCl
 mol. wt. 387.0
 % b. anh. 90.6

Alpha-methylthiofentanyl - Alpha-méthylthiofentanyl - Alfa-metilthiofentanilo

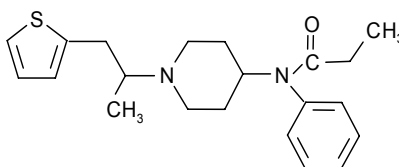
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₁H₂₈N₂OS

mol. wt. 356.5

% b. anh. 100

Sch. I, IV (1961)



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

Alfa-metilthiofentanil*N*-[1-[1-methyl-2-(2-thienyl)ethyl]-4-piperidyl]-*N*-phenylpropanamide*N*-[1-[méthyl-2-(2-thienyl)éthyl]-4-piperidyl]-*N*-phénylpropanamide*N*-[1-methyl-2-(2-thienyl)ethyl]-4-piperidyl]propionanilide*N*-phényl-*N*-[1-[1-(2-thienyl)propan-2-yl]-4-piperidyl]propanamid*α*-methylthiofentanyl

MCV 4583

NIH 10538

Alpha-methylthiofentanyl hydrochloride -**Chlorhydrate d'alpha-méthylthiofentanyl - Clorhidrato de alfa-metilthiofentanilo**C₂₁H₂₈N₂OS · HCl

mol. wt. 393.0

% b. anh. 90.7

Alfaprodine - Alphaprodine - Alfaprodina

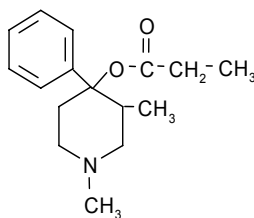
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₆H₂₃NO₂

mol. wt. 261.4

% b. anh. 100

Sch. I (1961)



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

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

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

GF 21

Alphaprodine hydrochloride - Chlorhydrate d'alphaprodine - Clorhidrato de alfaprodina

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

mol. wt. 297.8

% b. anh. 87.8

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

NU 1196

®Anadol
 ®Nisentil

®Nisintil
 ®Prisiliden, -a, -e

®Prisilidin

Alprazolam - Alprazolam - Alprazolam

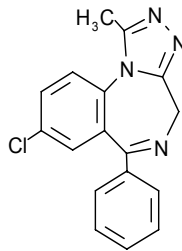
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{13}ClN_4$

mol. wt. 308.8

% b. anh. 100

Sch. IV (1971)



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

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

D 65MT
TUS 1
U 31889

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

Amfepramone - Amfépramone - Anfeptramona

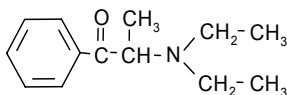
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₃H₁₉NO

mol. wt. 205.3

% b. anh. 100

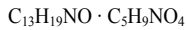
Sch. IV (1971)



2-(diethylamino)propiofenone
(Diéthylamino)-2 propiophénone
2-(diethylamino)propiofenona

1-benzoyl-1-methyl-diethylamine
 1-benzoyltriethylamine
 1-phenyl-2-diaethylaminopropanon
 1-propanone, 2-(diethylamino)-1-phenyl-
 2-(diethylamino)-1-phenyl-1-propanone
 2-diethylamino-1-phenylpropan-1-on
 2-diethylamino-1-phenylpropan-1-on
 2-diethylaminopropiophenon, -e
 Amfepramon, -um
 Amphepramon, -e, -um
 Diaethylpropionum
 Diethylpropion
 Diethylamino-2 phényl-1 propanone-1
 Diethylpropion, -e, -um
 α -benzoyltriethylamin
 α -benzoyl-triethylamin
 α -Diethylaminopropiophenon
 α -diethylaminopropiophenon

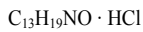
Amfepramone glutamate - Glutamate d'amfépramone - Glutamato de anfepramona



mol. wt. 352.4

% b. anh. 58.3

Amfepramone hydrochloride - Chlorhydrate d'amfépramone - Clorhidrato de anfepramona



mol. wt. 241.8

% b. anh. 84.9

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

DEP 75

T 712

UR 1423

®Abulemin	®Anfamon	®Cegramine	®Diepropion
®Adipan	®Anora	®Control gras	®Dietec
®Adipat	®Anorex	®Danylen	®Dietil retard
®Adiposan	®Apisate*	®Delgamar	®Dimen
®Adiposon	®Atractil	®Delgamer	®Diotabs
®Adipyn	®Bonumin	®Depletite	®Dobesin
®Agrassin**	®Brendalit	®Derfon*	®Dualid
®Alipid	®Camuate	®Detripon	®Dualid S

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

Amfepramone resinate - Amfépramone résinate - Resinato de anfepramona

®Atractyl

®Nulobes

Amfetamine – Amfétamine - Anfetamina

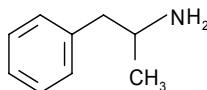
Synthetic substance - Substance synthétique - Sustancia sintética

C₉H₁₃N

mol. wt. 135.2

% b. anh. 100

Sch. II (1971)



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

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

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

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

Amfetamine acetylsalicylate - Acétylsalicylate d'amfétamine - Acetilsalicilato de anfetamina



mol. wt. 315.4

% b. anh. 42.9

®Corydrane

Amfetamine adipate - Adipate d'amfétamine - Adipato de anfetamina

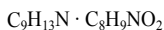


mol. wt. 281.3

% b. anh. 48.1

®Delcobese**

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



mol. wt. 286.4

% b. anh. 47.2

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

IEM 366

®Fepracet

Fepratset

Phepracet

Amfetamine aspartate - Aspartate d'amfêtamine - Aspartato de anfetamina



mol. wt. 268.3

% b. anh. 50.4

®Amphaplex 10**

®Obetrol**

®Quadamine**

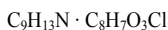
®Saccamine 20**

®Amphaplex 20**

®Oby-Rex**

®Saccamine 10**

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



mol. wt. 321.8

% b. anh. 42.0

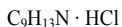
(±)-2-amino-1-phenylpropane (4-chlorophenoxy)acetate
 (4-chlorophenoxy)acetic acid with (±)- α -methylbenzeneethamine (1:1)
 (*p*-chlorophenoxy)acetic acid compound with amphetamine
 Amphetamine *p*-chlorophenoxyacetate
dl- α -methylphenethylamine (*p*-chlorophenoxy)acetate

®Obidex*

®Sacietyl*

®Satietyl*

Amfetamine hydrochloride - Chlorhydrate d'amfêtamine - Clorhidrato de anfetamina



mol. wt. 170.7

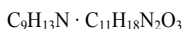
% b. anh. 79.2

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

®Desophen G**

®Desophen L**

Amfetamine pentobarbiturate - Pentobarbiturate d'amfêtamine - Pentobarbiturato de anfetamina



mol. wt. 361.5

% b. anh. 37.4

®Pentoaiparthrol**

Amfetamine phosphate - Phosphate d'amfétamine - Fosfato de anfetamina $C_9H_{13}N \cdot H_3PO_4$ (1:1) $(C_9H_{13}N)_2 \cdot H_3PO_4$ (2:1)

mol. wt. 233.2

mol. wt. 368.3

% b. anh. 58.0

% b. anh. 73.4

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

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

Amfetamine resinate - Amfétamine résinate - Resinato de anfetamina

®Biphetamine**

®Durophet M**

®Minilip simple**

®Durophet**

®Minilip*

Amfetamine sulfate - Sulfate d'amfétamine - Sulfato de anfetamina $(C_9H_{13}N)_2 \cdot H_2SO_4$ (2:1)

mol. wt. 368.5

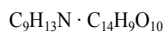
% b. anh. 73.4

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

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

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

Amfetamine tannate - Tannate d'amfétamine - Tanato de anfetamina



mol. wt. 457.4

% b. anh. 29.6

®Synatan

®Synatan seco

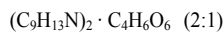
®Tanphetamin

Amfetamine tartrate - Tartrate d'amfétamine - Tartrato de anfetamina



mol. wt. 285.3

% b. anh. 47.4



mol. wt. 420.5

% b. anh. 64.3

Amineptine - Amineptine - Amineptina

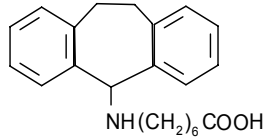
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{22}H_{27}NO_2$

mol. wt. 337.5

% b. anh. 100

Sch. II (1971)



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

Amineptin, -o, -um

Amineptine hydrochloride - Chlorhydrate d'amineptine - Clorhidrato de amineptina

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

mol. wt. 374.0

% b. anh. 90.24

EU 1694

S 1694

®Deprevector

®Maneon

®Sevector

®Survector

®Directim

®Provector

®Servector

Aminorex - Aminorex - Aminorex

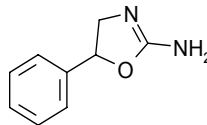
Synthetic substance - Substance synthétique - Sustancia sintética

$C_9H_{10}N_2O$

mol. wt. 162.2

% b. anh. 100

Sch. IV (1971)



2-amino-5-phenyl-2-oxazoline

2-amino-5-phényl-2-oxazoline

2-amino-5-fenil-2-oxazolina

2-amino-5-phenyl-2-oxazolin

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

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

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

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

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

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

Aminorexum

Aminoxafen

Aminoxaphen

McN 742

NSC 66952

Aminorex fumarate – Fumarate d'aminorex – Fumarato de aminorex

$C_9H_{10}N_2O \cdot C_4H_4O_4$

mol. wt. 278.3

% b. anh. 58.3

Apiquel

Apiquel fumarate

Menocil

Minocil

Ba 51-084830

Aminorex hydrochloride - Chlorhydrate d'aminorex - Clorhidrato de aminorex

$C_9H_{10}N_2O \cdot HCl$

mol. wt. 198.7

% b. anh. 81.7

CPDD 0039

Amobarbital - Amobarbital - Amobarbital

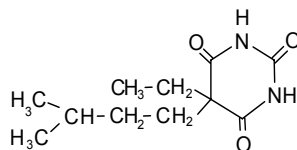
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{11}H_{18}N_2O_3$

mol. wt. 226.3

% b. anh. 100

Sch. III (1971)



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

2,4,6-(1*H*,3*H*,5*H*)-pyriminetrione, 5-ethyl-5-(3-methylbutyl)-

5-aethyl-5-isoamyl-barbitursäure

5-aethyl-5-isopentyl-barbitursäure

5-äthyl-5-(3-methylbutyl)barbitursäure

5-äthyl-5-isoamylbarbitursäure

5-äthyl-5-isopentylbarbitursäure

5-ethyl-5-(3-methylbutyl)-2,4,6-(1*H*,3*H*,5*H*)-pyriminetrione

5-ethyl-5-(3-methylbutyl)barbituric acid

5-ethyl-5-(3-methyl-butyl)-barbitursäure

5-ethyl-5-isoamylbarbituric acid

5-ethyl-5-isopentylbarbitursäure

5-ethyl-5-isopentylhexahydropyrimidine-2,4,6-trione

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

®AEA compound

®Algostase*

®Alu-KW*

®Alupent-sed

®Alutal

®Ama

®Amal

®Amargyl*

®Amarsyl

®Amasust

®Amatane

®Ambigen plus

®Ameco

®Amefin*

®Am-ephed*

®Amephytal*

®Amesec*

®Amidrin

®Amifa

®Amobell*

®Amodex**

®Amo-dextrasule**

®Amofed*

®Amopax

®Amopax-permanes

®Amophed*

®Amoquine

®Amoseco**

®Amosed

®Amosedil*

®Amosette

®Amospan

®Amotrate*

®Amphed*

®Amphodex**

®Amsal

®Amybal

®Amycal

®Amydorm

®Amylbarb

®Amylbarb "50"

®Amylobarb

®Amylobarbital

Amylobarbites

Amylobarbitone

®Amylomet*

®Amylong

®Amylotone

®Amylo-Trancopal*

®Amylozine*

®Amytal

®Amytalily

®Analgilasa**

®ANS

®Ansudor

®Ansudoral*

®Antidراسi-sed

®Asmac*

®Asman-Valeas

®Asmasedina*

®Asmol*

®Asmotron

®Aspadine*

®Asthmacon*

®Asthmin*

®Astmafyllin**

®Asthmalin

®Azmadrina

®Azmadrine*

®Barbamil

®Barbamyl

®Barbeloid**

®Bartrate*

®Bayacen**

®Beatol

®Bechterewi**

®Belap Ty-med*

®Bellanox**

®Binoctal**

®Bronchodil

®Bronchovent*

®Buffadyne AS*

®Burgestic*

®Butatrax*

®Butylonyl*

®Cardiacap A*

®Cardiofyllin**

®Cardiosedan**

®Chemsectal 100**

®Chemsectal 200**

®Chinalbitalum*

®Co-Elorine*

®Co-Elorine 100*

®Dadexal

®Delamised

®Daprisal**

®Dexamobarb**

®Dexamyl**

®Dexobarb**

®Dextrobar**

®Dexytal**

®Dolo-Buscopan**

®Dolsom*

®Domapal**

®Dorlotin*

®Dorlotyn

®Dormistab

®Dormytal**

®Drinamyl**

®Ectasule*

®Ectasule III*

®Ectasule timesule*

®Efal

®Efamyl

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

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

Amobarbital resinate - Amobarbital résinate - Resinato de amobarbital

Amopax

Amobarbital sodium - Amobarbital sodique - Amobarbital sódico

$C_{11}H_{17}N_2NaO_3$

mol. wt. 248.3

% b. anh. 91.1

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

Amital sódico

Amobarbitaalnatrium

Amobarbitale sódico

Amobarbital-Natrium

Amobarbitalum natricum

Amylbarb sodium

Amylobarbitone sodium

Amytal sódico

Amytal sodique

Amytal sodium

Barbamillum

Barbamyl, -um

Natrium 5-aethyl-5-isoamylbarbituricum

Natrium isoamylaethylbarbituricum

Pentymalnatrium

Sodium 5-ethyl-5-isopentylbarbiturate

Sodium amobarbital

Sodium amytal

Sodium isomytal

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

Anileridine - Aniléridine - Anileridina

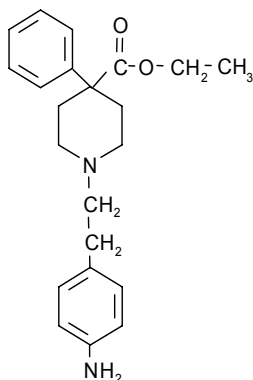
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{22}H_{28}N_2O_2$

mol. wt. 352.5

% b. anh. 100

Sch. I (1961)



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

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

WIN 13797

®Apodol

®Lerinol

®Nipecotan

Anileridine dihydrochloride - Dichlorhydrate d'aniléridine - Diclorhidrato de anileridina

$C_{22}H_{28}N_2O_2 \cdot 2HCl$

mol. wt. 425.4

% b. anh. 82.8

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

MK 89

®Anilerine

®Apodol

®Leritin, -a, -e

®Nipecopan

Anileridine phosphate - Phosphate d'aniléridine - Fosfato de anileridina

$C_{22}H_{28}N_2O_2 \cdot H_3PO_4$

mol. wt. 450.4

% b. anh. 78.2

®Anilerine

®Leritine

Barbital - Barbital - Barbital

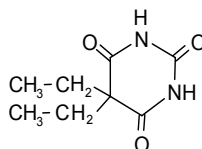
Synthetic substance - Substance synthétique - Sustancia sintética

C₈H₁₂N₂O₃

mol. wt. 184.2

% b. anh. 100

Sch. IV (1971)



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

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

5,5-acide diéthylbarbiturique

5,5-diäthylbarbituräure

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

5,5-diethylbarbitursäure

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

Acidum diaethylbarbituricum

Aethinal

Aethylbarbital

Äthylbarbital

Barb

Barbaethyl

Barbital, -e, -io, -um

Barbiton, -e

Barbitural

Diaethylmalonylcarbamid

Diaethylmalonylurea

Diäthylbarbital

Diemal, -um

Diethylbarbitone

Diethylbarbituric acid

Diethylmalonylharnstoff

Diethylmalonylurea

Diethylmalonylurée

Ethylbarbital

Malonal

Veronal, -um

®Adolor

®Agrassin**

®Alergowas asma*

®Alvenol

®Amepyrin

®Aminon-strong*

®Analgeticum compretten*

®Anodil*

®Antibex forte**

®Asmac*

®Babazol No. 2

®Baldronit*

®Baldronit nitro*

®Baldronit forte**

®Barbamin*

®Barbamon*

®Barbatose No 2*

®Barbico**

®Barbipyrin*

Barbiturin

Barbityl

®Barcetin*

®Bartinal*

®Beatol*

®Beconerv**

®Brom-Nervacit*

®Butaril*

®Calmidorm*

®Chemovonal

®Chineonal

®Codeonal

®Contrasma*

®Contrinoc**

®Contrispasman*

®Cor-Neo-Nervacit*

®Corticosan P**

®Cotalmon*

®Deba

®Dicumal

®Diemal "Dak"

®Dorespasm

®Dormanol

®Dormileno

®Dormonal

®Dysurgal*

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

Barbital calcium - Barbital calcique - Barbital cálcico

$C_{16}H_{22}CaN_4O_6$

mol. wt. 406.4

% b. anh. 90.6

®Pharidol*

Barbital magnesium - Barbital magnésium - Barbital magnésico

$C_{16}H_{22}MgN_4O_6$

mol. wt. 390.7

% b. anh. 94.3

®Magnoral

Barbital sodium - Barbital sodique - Barbital sódicoC₈H₁₁N₂NaO₃

mol. wt. 206.2

% b. anh. 89.3

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

®Babasol No. 2

®Barbimetten

Barbisodite

®Calmine

®Elixsed*

®Embinal

®Harleco-barbital blend

®Hypnodol

®Medecitral*

®Medinal

®Natrinal

®Navydrina**

®Nervo OPT mono

®Neurinase*

®Noctal

®Oneiragon

®Oneiral belladonado*

®Plexonal**

®Rubindex

®Sedabarbs*

®Sedacorn*

®Sedante gelos*

®Sombrinal**

®Soprinal

®Thyal

®Thyalone

®Valosedan*

®Veridon*

Visublefarite

Visuzinco

Benzethidine – Benzéthidine - Bencetidina

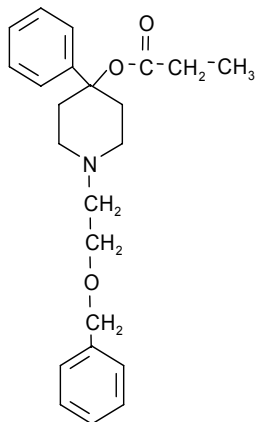
Synthetic substance - Substance synthétique - Sustancia sintética

 $C_{23}H_{29}NO_3$

mol. wt. 367.5

% b. anh. 100

Sch. I (1961)



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

(Benzyloxy-2' éthyl)-1 phényl-4 pipéridine-(4) carboxylate d'éthyle
 1-(2-benzyloksyetyl)-4-fenylpiperidin-4-karboksylyre-etyvester
 1-(2-benzyloxietyl)-4-fenylpiperidin-4-karbonyre-etyvester
 1-(2-benzyloxyaethyl)-4-phenyl-piperidin-4-carbonsäureaethyl ester
 1-(2-benzyloxyethyl)-4-phenyl-isonipeotic acid ethyl ester
 1-[2-(benzyloxy)-äthyl]-4-phenyl-piperidin-4-carbonsäureaethyl ester
 1-[2-(benzyloxy)-ethyl]-4-phenyl-piperidin-4-carbonsäureethyl ester
 4-phenyl-1-[2-(phenylmethoxy)ethyl]-4-piperidincarbonsäureester
 4-phenyl-1-[2-(phenylmethoxy)ethyl]-4-piperidinecarboxylic acid ethyl ester
 Benzethidin, -um
 Benzetidin, -a
 Benzyloxyethylnorpethidine
 Ethyl 1-(2-benzyloxyethyl)-4-phenyl-4-piperidine carboxylate
 Ethyl 1-[2-(benzyloxy)ethyl]-4-phenylisonipecotate
 Ethyl[1-[2-(benzyloxy)ethyl]-4-phenylpiperidin-4-carboxylat]
 Ethyl-1-(2-benzyloxyethyl)-4-phenylpiperidine-4-carboxylate

NIH 7574

TA 28

Benzethidine hydrobromide - Bromhydrate de benzéthidine - Bromhidrato de bencetidina $C_{23}H_{29}NO_3 \cdot HBr$

mol. wt. 448.4

% b. anh. 81.9

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

mol. wt. 404.0

% b. anh. 91.0

Benzfetamine – Benzfétamine - Benzfetamina

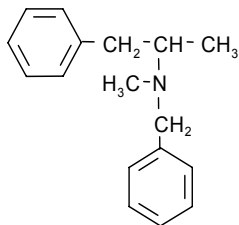
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₇H₂₁N

mol. wt. 239.4

% b. anh. 100

Sch. IV (1971)

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

Benzfetamin, -um

Benzphetamin, -e, -um

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

mol. wt. 275.8

% b. anh. 86.8

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

Benzphetamine hydrochloride

U 0441

®Didrex

®Inapetyl

Inapetyl

Benzylmorphine – Benzylmorphine - Bencilmorfina

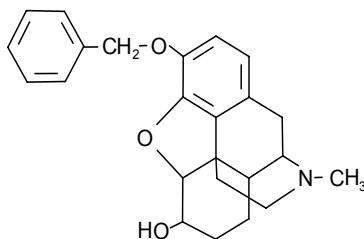
Synthetic substance - Substance synthétique - Sustancia sintética

 $C_{24}H_{25}NO_3$

mol. wt. 375.5

% b. anh. 100

Sch. I (1961)

3-benzylmorphine
Benzyl-3 morphine
3-bencilmorfina*(5 α ,6 α)-7,8-didehydro-4,5-epoxy-17-methyl-3-(phenylmethoxy)morphinan-6-ol**3-(benzyloxy)-7,8-didehydro-4,5 α -epoxy-17-methylmorphinan-6 α -ol**3-benzilossi-4,5-epossi-6-idrossi-N-metil-7-morfine**3-benzylmorphin**3-benzyloxy-4,5-epoxy-N-methyl-7-morphinen-6-ol**3-benzyloxy-4,5 α -epoxy-17-methylmorphin-7-en-6 α -ol**3-benzyloxy-6-hydroxy-N-methyl-4,5-epoxy-morphinen-7**3-O-benzylmorphine*

Bensylmorfin

Bencilmorfina

Benzilmorphin, -um

Éter bencilico de la morfina

Ipesandrine

Morphine benzyl ether

Peronin, -a, -e

Benzylmorphine hydrochloride - Chlorhydrate de benzylmorphine - Clorhidrato de bencilmorfina $C_{24}H_{25}NO_3 \cdot HCl$

mol. wt. 411.9

% b. anh. 91.2

Peronin, -a, -e hydrochloride

Benzylmorphine methylsulfonate - Méthylsulfonate de benzylmorphine - Metilsulfonato de bencilmorfina $C_{24}H_{25}NO_3 \cdot CH_3SO_3H$

mol. wt. 471.5

% b. anh. 79.6

Benzylmorphine mesilate

Betacetylmethadol – Bétacétylméthadol - Betacetilmetadol

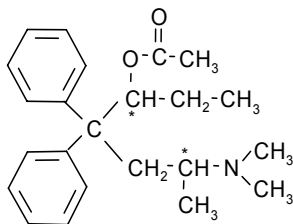
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₃H₃₁NO₂

mol. wt. 353.5

% b. anh. 100

Sch. I (1961)



β-3-acetoxy-6-dimethylamino-4,4-diphenylheptane

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

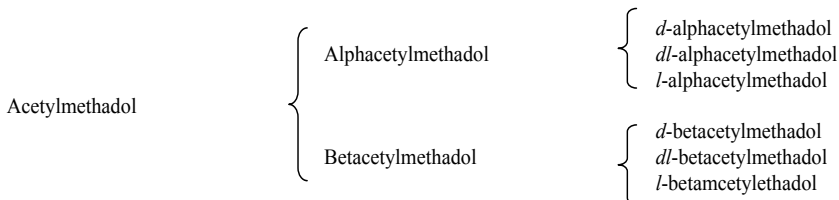
β-3-acetoxi-6-dimetilamino-4,4-difenilheptano

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

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

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

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



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

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

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

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

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

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

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

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

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

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

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

Beta-6-dimethylamino-4,4-diphenyl-3-acetoxy-heptane

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

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

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

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

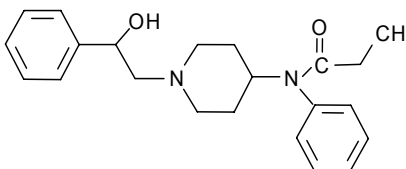
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{22}H_{28}N_2O_2$

mol. wt. 325.5

% b. anh. 100

Sch. I, IV (1961)



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

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

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

Beta-hidroxifentanil

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

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

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

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

β -hydroxyfentanyl

MCV 4568

NIH 10506

Beta-hydroxyfentanyl hydrochloride -

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

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

mol. wt. 388.9

% b. anh. 90.6

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

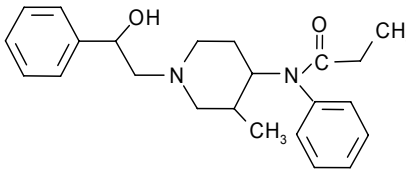
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{23}H_{30}N_2O_2$

mol. wt. 366.5

% b. anh. 100

Sch. I, IV (1961)



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

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

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

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

Beta-hidroxi-3-metilfentanil

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

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

N-[1-(*beta*-hidroxi-fenetil)-3-metil-4-piperidil]propionanilida

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

Ohmefentanyl

β -hydroxy-3-methylfentanyl

F 7302

NIH 10551

OMF

Beta-hydroxy-3-methylfentanyl hydrochloride -

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

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

mol. wt. 393.0

% b. anh. 93.3

(+)-*cis*-beta-hydroxy-3-methylfentanyl hydrochloride · ¼ H₂O -

Chlorhydrate de (+)-*cis*-bêta-hydroxy méthyl-3 fentanyl · ¼ H₂O -

Clorhidrato de (+)-*cis*-beta-hidroxi-3-metilfentanilo · ¼ H₂O

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

mol. wt. 403.0

% b. anh. 90.9

Betameprodine – Bétaméprodine - Betameprodina

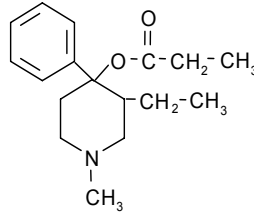
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₇H₂₅NO₂

mol. wt. 275.4

% b. anh. 100

Sch. I (1961)



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

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

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

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

3*β*-éthyl-1-methyl-4-phenyl-4*α*-piperidylpropionat

3*β*-éthyl-1-methyl-4-phenyl-4*α*-propionyloxypiperidin

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

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

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

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

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

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

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

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

Betameprodin, -um

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

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

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

β-1-metil-3-etil-4-fenil-4-propionoksiepipiperidium

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

β-meprodine

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

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

NU 1932

Betamethadol – Bétaméthadol - Betametadol

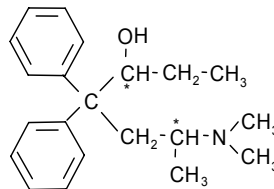
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₁H₂₉NO

mol. wt. 311.5

% b. anh. 100

Sch. I (1961)



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

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

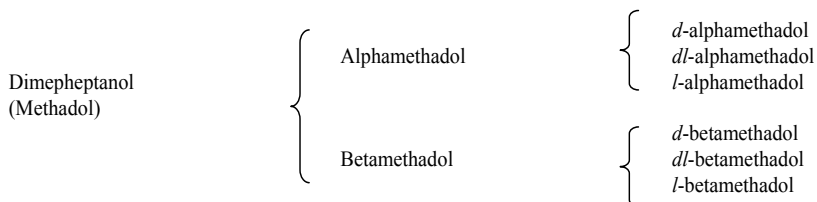
β-6-dimetilamino-4,4-difenil-3-heptanol

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

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

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

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



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

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

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

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

Betaprodine – Bétaprodine - Betaprodina

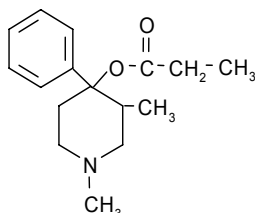
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₆H₂₃NO₂

mol. wt. 261.4

% b. anh. 100

Sch. I (1961)



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

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

Betaprodine hydrochloride - Chlorhydrate de bétaprodine - Clorhidrato de betaprodina

C₁₆H₂₃NO₂ · HCl

mol. wt. 297.8

% b. anh. 87.8

NU 1779

Bezitramide - Bezitramide - Becitramida

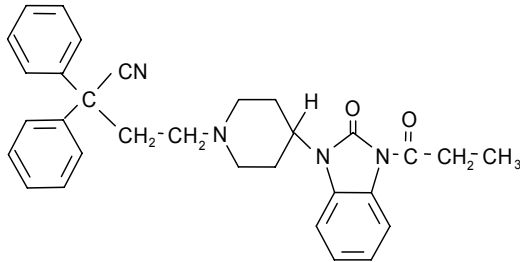
Synthetic substance - Substance synthétique - Sustancia sintética

C₃₁H₃₂N₄O₂

mol. wt. 492.6

% b. anh. 100

Sch. I (1961)



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

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

R 4845

®Burgodin

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

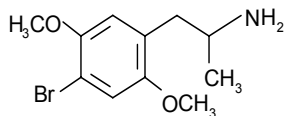
Synthetic substance - Substance synthétique - Sustancia sintética

 $C_{11}H_{16}BrNO_2$

mol. wt. 274.2

% b. anh. 100

Sch. I (1971)

(±)-4-bromo-2,5-dimethoxy- α -methylphenethylamine(±)-bromo-4-diméthoxy-2,5 α -méthylphénéthylamine(±)-4-bromo-2,5-dimetoxi- α -metilfenetilamina(±)-4-bromo-2,5-dimethoxy- α -methylbenzeneethanamine

2,5-dimethoxy-4-bromoamfetamine

2,5-dimethoxy-4-bromoamphetamine

2,5-dimetoxi-4-bromoanfetamina

4-bromo-2,5-dimethoxyamphetamine

Diméthoxy-2,5 bromo-4 amfétamine

Diméthoxy-2,5 bromo-4 amphetamine

Dimethoxybromoamfetamine

Diméthoxybromoamfétamine

Dimethoxybromoamphetamine

Diméthoxybromoamphétamine

Dimetoxibromoanfetamina

Brolamfetamine hydrochloride - Chlorhydrate de brolamfétamine - Clorhidrato de brolanfetamina $C_{11}H_{16}BrNO_2 \cdot HCl$

mol. wt. 310.7

% b. anh. 88.3

Bromazepam - Bromazéпам - Bromazepam

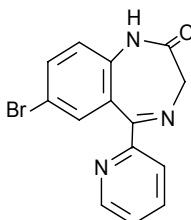
Synthetic substance - Substance synthétique - Sustancia sintética

 $C_{14}H_{10}BrN_3O$

mol. wt. 316.2

% b. anh. 100

Sch. IV (1971)



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

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

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

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

KL 001

LA XVII

Ro 5-3350

Ro 107453*

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

Brotizolam - Brotizolam - Brotizolam

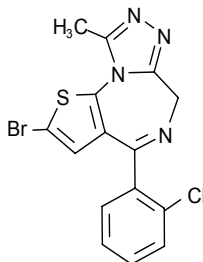
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{15}H_{10}BrClN_4S$

mol. wt. 393.7

% b. anh. 100

Sch. IV (1971)



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

2-brom-4-(2-chlorphenyl)-9-methyl-6*H*-thieno[3,2-*f*][1,2,4]triazolo[4,3-*a*][1,4]diazepin

2-brom-4-(*o*-chlorophényl)-9-méthyl-6*H*-thiéno[3,2-*f*]-*s*-triazolo[4,3-*a*][1,4]diazépine

2-bromo-4-(2-chlorophenyl)-9-methyl-6*H*-thieno[3,2-*f*][1,2,4]triazolo[4,3-*a*][1,4]diazepine

6*H*-thieno[3,2-*f*][1,2,4]triazolo[4,3-*a*][1,4]diazepine, 2-bromo-4-(2-chlorophenyl)-9-methyl-

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

WE 941

WE 941-BS

®Bondormin

Brotizolam Raffo

®Dormex

Dormizolan

®Ladormin

®Lendorm

®Lendormin, -e

Lentiolen

®Lindormin

®Mederantil

®Nimbisan

®Noctilan

Selinko

®Sintonal

Buprenorphine - Buprénorphine - Buprenorfina

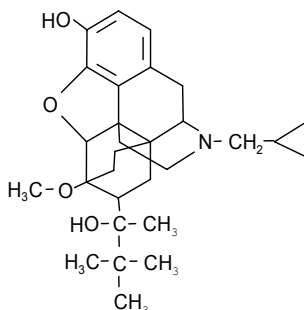
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{29}H_{41}NO_4$

mol. wt. 467.7

% b. anh. 100

Sch. III (1971)



21-cyclopropyl-7*α*-(*S*)-1-hydroxy-1,2,2-trimethylpropyl]-6,14-*endo*-ethano-6,7,8,14-tetrahydrooripavine

21-cyclopropyl-7*α*-(*S*)-1-hydroxy-1,2,2-triméthylpropyl]-6,14-*endo*-ethano-6,7,8,14-tetrahydrooripavine

21-ciclopropil-7*α*-(*S*)-1-hidroxil-1,2,2-trimetilpropil]-6,14-*endo*-etano-6,7,8,14-tetrahidrooripavina

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

Bruprenorphine hydrochloride - Chlorhydrate de buprénorphine - Clorhidrato de buprenorfina

C₂₉H₄₁NO₄ · HCl

mol. wt. 504.2

% b. anh. 92.8

21-cyclopropyl-7 α -[(S)-1-hydroxy-1,2,2-triméthylpropyl]-6,14-endo-ethano-6,7,8,14-tetrahydrooripavine hydrochloride
 Bruprenorphin hydrochloride
 Bruprenorphinhydrochlorid
 Bruprenorphinum cloridratum

CL 112302
 M 6029
 MR 56
 NIH 8805
 RX 6029 M
 UM 952

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

Butalbital - Butalbital - Butalbital

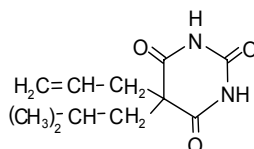
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₁H₁₆N₂O₃

mol. wt. 224.3

% b. anh. 100

Sch. III (1971)



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

2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-(2-methylpropyl)-5-(2-propenyl)-5-(2-methylpropyl)-5-(2-propenyl)-2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione5-(2-metilpropil)-5-(2-propenil)-2,4,6(1*H*,3*H*,5*H*)-pirimidintriona

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

5-allyl-5-isobutylbarbitursäure

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

5-isobutyl-5-allylbarbituric acid

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

Ácido 5-isobutil-5-alil-barbitúrico

Acidum isobutylallylbarbituricum

Alilbarbital

Alisobumal, -um

Allyl-5 isobutyl-5 barbituric acid

Allylbarbital

Allylbarbituric acid

Butalbital

Itobarbital

Tetrallobarbital

®Acetaminophen-Butalbital*

®Amaphen*

®Anaphen*

®Anolor 300*

®Anoquan*

®Arbutal*

®Arcet

®Axocet*

®Axotal*

®B-A-C*

®Bancap*

®Blue Cross*

®Bucet*

®Buff A comp*

®Buff A comp w/codeine**

®Bupap*

®Butace*

®Butacet*

®Butex Forte*

®Cafergot

®Cafergot compositum**

®Cafergot compositum forte**

®Cafergot PB **

®Cefinal*

®Cephadyn*

®Conten*

®Con-Ten*

®Cosadon

®Cosadon S

®Dolgic*

®Dolmar*

®Duogesic*

®Endolar*

®Endolor

®Esgic*

®Esgic-Plus*

®Ezol

®Fabophen*

®Farbital

®Febridyne Plain*

®Femcet*

®Fiorgen PF*

®Fiorical*

®Fioricet*

®Fiorinal**

®G-1*

®IDE-Cet*

®Isocet*

®Isollyl*

®Isopap*

Lanorinal

Lorpom

Lotusate

Mamal

®Margesic*

®Marten-Tab*

®Medigesic*

®Medigesic Plus*

®Pacaps*

®Panitol HMB*

®Pharidol

®Pharmagesic

®Phrenilin*

®Phrenilin Forte**

®Promacet*

®Protension*

®Repan*

®Repan CF*

®Salipral*

®Sandoptal

®Santalgesic*

®Sedapap*

®Tecnal
 ®Tencet*
 ®Tencon*

®Tenstan*
 ®Triad*
 ®Triaprin*

®Two-Dyne*

Butobarbital - Butobarbital - Butobarbital

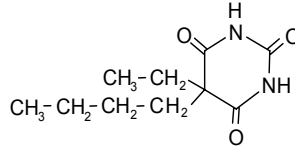
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{10}H_{16}N_2O_3$

mol. wt. 212.2

% b. anh. 100

Sch. IV (1971)



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

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

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

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

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

Camazepam - Camazépam - Camazepam

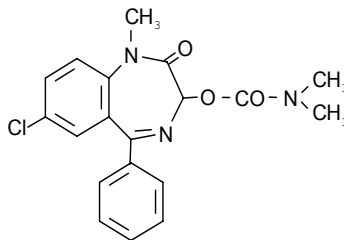
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{19}H_{18}ClN_3O_3$

mol. wt. 371.8

% b. anh. 100

Sch. IV (1971)



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

Camacepán

Camazepamum

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

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

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

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

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

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

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

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

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

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

Temazepam dimethylcarbamate

Temazepam dimetilcarbamato

B 5833

KTH 497

S 5833

SB 5833

®Albego

®Amotril

®Limpidon

®Nagotil

®Nebolam

®Nebolan

®Panevрил

®Paxaure

®Paxor

Cannabis - Cannabis - Cannabis

Natural product - Produit naturel - Producto natural

Sch. I, IV (1961)

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

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

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

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

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

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

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

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

Cannabis oil - Huile de cannabis - Aceite de cannabis

Sch. I (1961)

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

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

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

Hashish oil

Liquid cannabis

Liquid hashish

Cannabis resin - Résine de cannabis - Resina de cannabis

Sch. I, IV (1961)

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

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

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

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

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

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

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

Cathine - Cathine - Catina

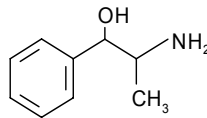
Synthetic substance - Substance synthétique - Sustancia sintética

C₉H₁₃NO

mol. wt. 151.2

% b. anh. 100

Sch. III (1971)



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

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

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

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

Cathine hydrochloride - Chlorhydrate de cathine - Cloridrato de catina

$C_9H_{13}NO \cdot HCl$

mol. wt. 187.7

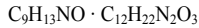
% b. anh. 80.6

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

E 50

®Adiposeten	®Belloform*	®Neo-Soldana
®Adiposetten N	®Contac 700*	®Nobese
®Adiposettin	®Dietene	®Nobese No.1
®Adistop	®Eetless	®Ornatos*
®Adistop F	®Exponcit	®Phyteia Schlankheitsdragées
®Adistop C*	®Fasupond	®Reduform
®Amorphan	®Fugua	®Rhinergal Mantel retard*
®Amorphan depot	®Insacial	®Rhinopront*
®Antiadipositem X-112*	®Kontexin Mantel retard	®Rinomar*
®Apetrol	®Limit-X	®Slendoll*
®Apnorphon depot	®Miniscap	®Slenz
®Aporphan	®Miniscap MD	®Thinz
®Arhinoid*	®Minusin	®Vita-Schlanktropfen

Cathine phenobarbital - Cathine phénobarbital - Catina fenobarbital



mol. wt. 383.4

% b. anh. 39.4

dl-cathinum phenobarbitalum

®Falilepsin**

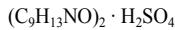
Cathine resinate - Cathine résinate - Resinato de catina

®Mirapront N

Penforex

Maront

Cathine sulfate - Sulfate de cathine - Sulfato de catina



mol. wt. 400.4

% b. anh. 75.5

Cathinone - Cathinone - Catinona

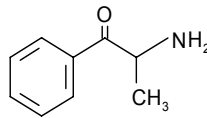
Synthetic substance - Substance synthétique - Sustancia sintética



mol. wt. 149.2

% b. anh. 100

Sch. I (1971)



(-)-(S)-2-aminopropiophenone
 (-)-amino-2 propiophénone-(S)
 (-)-(S)-2-aminopropiofenona

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

Cathinone hydrochloride - Chlorhydrate de cathinone - Clorhidrato de catinona

$C_9H_{11}NO \cdot HCl$

mol. wt. 185.7

% b. anh. 80.3

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

2C-B – 2C-B – 2C-B

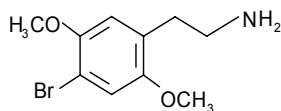
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{10}H_{14}BrNO_2$

mol. wt. 260.2

% b. anh. 100

Sch. II (1971)



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

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

®Erox

®Nexus

®Performax

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

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

mol. wt. 296.6

% b. anh. 87.7

Chlordiazepoxide - Chlordiazépoxide - Clordiazepóxido

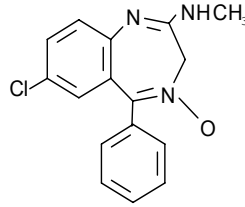
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{14}ClN_3O$

mol. wt. 299.8

% b. anh. 100

Sch. IV (1971)



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

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

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

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

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

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

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

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

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

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

Benzodiapin

Benzodiazepan

Benzodiazepin

Chemdipoxide

Chlopoxide

Chlordiacepóxido

Chlordiazachel

Chlordiazepossido

Chlordiazepoxid, -um

Chlordiazepoxyd

Clopoxid, -e

Clopoxidii chloridum

Clopoxidum

Clordiazepossido

Clormetaminodiazepoxid

Diazefonate

Diazefonato

Diazephonate

Diazepina

Dizepin

Droxol

Hlordiazepoksid, -a

Klopoxid, -e

Klórdiazepoxid

Klórdiazepoxió

Metaminodiazeposido

Metaminodiazepoxide

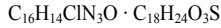
Metaminodiazepóxido

Methaminodiazepossido

Methaminodiazepoxide

Methanin-diazepoxid

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

Chlordiazepoxide dibunate - Dibunate de chlordiazépoxyde - Dibunato de clordiazepóxido

mol. wt. 620.3

% b. anh. 48.3

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

®Diazepam

®Diazepam

Chlordiazepoxide hydrochloride - Chlorhydrate de chlordiazépoxyde - Clorhidrato de clordiazepóxido

mol. wt. 336.3

% b. anh. 89.1

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

Chlordiazepossido cloridrato

Chlordiazepoxide HCl

Chlordiazepoxidhydrochlorid

Chlordiazepoxidi hydrochloridum

Klordiazepoxid klorid

Methaminodiazepine HCl

CDP 10

NSC 115748

Ro 5-0690

T 1124

®Abboxide

®Acibrium

Agustional

®Ansiacal

®Apo-Chlordiazepoxide

®Apo-Chlorax

®A-Poxide

Aquatensin

®Atarel

Atri-Hubber forte

®Azepoxin

®Azepyl

®Balance

®Balance L

®Benpine

®Bent

®Bentran

®Benzodiapin

®Benzodiazepin

®Besser

®Bilirium

®Billum

®Binomil

Biosed

®Brigen G

®Cabrium

®Calming

®Calmoden

Carteron

®C.D.P.

®Cebrum

®Chemdipoxide

®Chlordia XE

®Chlordiazachel

Chloridum

Chlordinium Sealets

®Circe

®Clindex*

®Clinoxide*

®Clipoxide*

Clordiclor

®CMPB

®Consum

®Contol

®Corax

Cordilan SR

®Corium

®C-Tran

®Cyprabium

®Damycetin

®Decacil

®Defobin

®Diabrin

Dialum

®Diapax

®Diazachel

Diazarex

®Diazepam

®Dipoxyl

®Disarim

®Donapax AP

®Donapax Serral

®Doxal

®Drox, -ol

®D-Tran

®Eden-psich

®Ekivan

®Elenium

®Elibrin

®Elibrium

®Endequil

®Episindrome

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

Clobazam - Clobazam - Clobazam

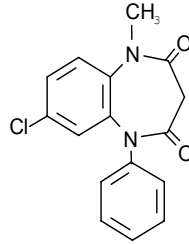
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₆H₁₃ClN₂O₂

mol. wt. 300.7

% b. anh. 100

Sch. IV (1971)

7-chloro-1-methyl-5-phenyl-1*H*-1,5-benzodiazepine-2,4(3*H*,5*H*)-dioneChloro-7 méthyl-1 phényl-5 1*H*-benzodiazépine-1,5(3*H*,5*H*) dione-2,47-cloro-1-metil-5-fenil-1*H*-1,5-benzodiazepin-2,4(3*H*,5*H*)-diona1*H*-1,5-benzodiazepine-2,4(3*H*,5*H*)-dione, 7-chloro-1-methyl-5-phenyl-1-phenyl-5-methyl-8-chloro-1,2,4,5-tetrahydro-2,4-dioxo-3*H*-1,5-benzodiazepine7-chloro-1-methyl-5-phenyl-1*H*-1,5-benzodiazepin-2,4(3*H*,5*H*)-dion7-chloro-1-methyl-5-phenyl-1*H*-benzo[*b*]-1,5-diazepin-2,4(3*H*,5*H*)-dion

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

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

Clobazamum

Clobazán

H 4723

HR 376

HR 4723

LM 2717

RU 4723

®Apo-Clobazam

®Betriple Relax

®Castilium

®Chlorepin

®Clarmyl

®Clarmyl 10

®Clarmyl 20

®Clobazam

Clobasium

®Clopax

®Clorepin

®Frisin

®Frisium

Frisium

®Grifoclobam

®Karidium

®Libian

®Lucium

®Maginol

®Noiafren

®Noiafren B7

®Odipam

®Oprona

Orona

®Pixie

®Psyton*

®Sederlona

®Sentil

®Suisan

®Temperax

®Urbadan

®Urbanil

®Urbanol

®Urbanyl

Clonazepam - Clonazépam - Clonazepam

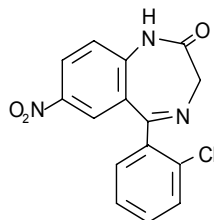
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{15}H_{10}ClN_3O_3$

mol. wt. 315.7

% b. anh. 100

Sch. IV (1971)



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

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

Clonazepamum

Clonazépam

B 7

ID 690

LA 6

Ro 5-4023

Acomicial

Aklonil

®Alti-Clonazepam

®Anteplepsin

®Apo-Clonazepam

Clenil

®Clonazepamum

Clonazil

®Clonex

Clonix

®Clonopin

Clonotril

Clozegan

Epilpax

Epizep

®Iktoril

®Iktorivil

®Kenoket

®Klonazepam

®Klonopin

®Landsen

®Lonazep

Malontil

®Panax

®PMS-Clonazepam

®Paxam

®Ravatril

®Ravotril

®Rivatril

®Rivoril

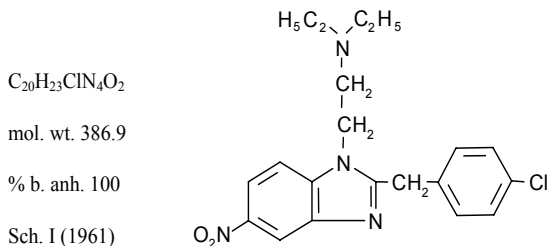
®Rivotril

®Solfidin

®Syn-Clonazepam

Clonitazene - Clonitazène - Clonitaceno

Synthetic substance - Substance synthétique - Sustancia sintética



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

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

C 193901
 Ciba 19390
 NIH 7586

Clonitazene hydrochloride - Chlorhydrate de clonitazène - Clorhidrato de clonitaceno

$C_{20}H_{23}ClN_4O_2 \cdot HCl$

mol. wt. 423.4

% b. anh. 91.4

Clonitazene methylsulfonate - Méthylsulfonate de clonitazène - Metilsulfonato de clonitaceno

$C_{20}H_{23}ClN_4O_2 \cdot CH_3SO_3H$

mol. wt. 483.0

% b. anh. 80.1

Clonitazene mesilate

Clorazepate - Clorazépaté - Clorazepato

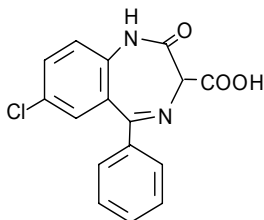
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{11}ClN_2O_3$

mol. wt. 314.7

% b. anh. 100

Sch. IV (1971)



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

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

Clorazepate dipotassium - Clorazépaté dipotassique - Clorazepato dipotásico

$C_{16}H_{11}ClK_2N_2O_4$

mol. wt. 408.9

% b. anh. 76.9

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

AB 35616

Abbott 35616

AH 3232

CB 4306

Ro 6-6616

TR 19119

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

Clorazepate monopotassium - Clorazépate monopotassique - Clorazepato monopotásico

$C_{16}H_{10}ClKN_2O_3$

mol. wt. 352.8

% b. anh. 89.2

1*H*-1,4-benzodiazepine-3-carboxylic acid, 7-chloro-2,3-dihydro-2-oxo-5-phenyl-, potassium salt
 Clorazepic acid potassium salt
 Monopotassium clorazepate
 Potassium 7-chloro-2,3-dihydro-2-oxo-5-phenyl-1*H*-1,4-benzodiazepine-3-carboxylate
 Potassium clorazepate

Abbott 39083
 CB 4311

®Azene

Clotiazepam - Clotiazépam - Clotiazepam

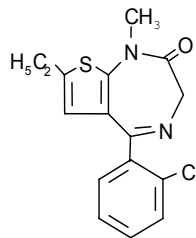
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{15}ClN_2OS$

mol. wt. 318.8

% b. anh. 100

Sch. IV (1971)



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

(Chloro-2 phényl)-5 éthyl-7 dihydro-1,3 méthyl-1 2*H*-thiéno[2,3-*e*]diazépine-1,4 one-2
 (Chloro-2 phényl)-5 éthyl-7 méthyl-1 dihydro-1,3 2*H*-thiéno[2,3-*e*]diazépine-1,4 one-2
 2*H*-thieno[2,3-*e*]-1,4-diazepin-2-one, 5-(2-chlorophenyl)-7-ethyl-1,3-dihydro-1-methyl-
 5-(2-chlorophenyl)-7-ethyl-1,3-dihydro-1-methyl-2*H*-thieno[2,3-*e*]-1,4-diazepin-2-one
 5-(2-chlorophenylethyl)-1,3-dihydro-1-methyl-2*H*-thieno[2,3-*e*]-1,4-diazepin-2-one
 5-(2-chlorophenyl)-7-ethyl-1-methyl-1,3-dihydro-2*H*-thieno[2,3-*e*][1,4]diazepin-2-on
 Clotiazepam
 Clotiazepamum
 Clotiazepán

Y 6047

®Bestmarge
®Clozan
®Distensan
®Emolex

®Isocline
Lieze
®Naorise
®Nilatac

®Novelmin
®Placidon
®Rise
®Rize, -n

®Tienor
®Trecalmo
®Veratran

Cloxazolam - Cloxazolam - Cloxazolam

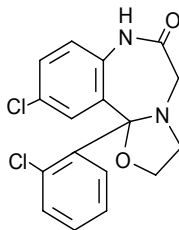
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{14}Cl_2N_2O_2$

mol. wt. 349.2

% b. anh. 100

Sch. IV (1971)



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

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

CS 370

MT 14-411

®Akton
®Betavel
®Cloxam

®Cyclo
®Elum
®Enadel

®Lubalix
®Olcadil
®Olquadiil

®Sepazon
®Tolenex
®Tolestam

Coca leaf - Feuille de coca - Hoja de coca

Natural product - Produit naturel - Producto natural

Sch. I (1961)

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

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

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

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

Cocaine - Cocaïne - Cocaína

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

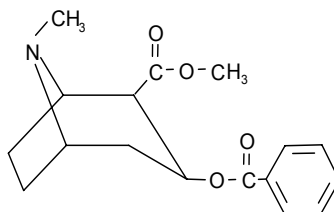
An alkaloid found in coca leaves or prepared by synthesis from ecgonine.
Alcaloïde extrait de la feuille de coca ou préparé par synthèse à partir de l'ecgonine.
Alcaloïde extraído de la hoja de coca o preparado por síntesis a partir de la ecgonina.

$C_{17}H_{21}NO_4$

mol. wt. 303.4

% b. anh. 100

Sch. I (1961)



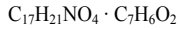
(-)-3β-benzoyloxy-2β-methoxycarbonyltropan
(-)-3β-benzoyloxytropan-2β-carbonsäuremethylester
(1*R*,2*R*,3*S*,5*S*)-2-methoxycarbonyl-tropan-3-yl benzoate
[1*R*-(*exo*,*exo*)]-3-(benzoyloxy)-8-methyl-8-azabicyclo[3.2.1]octane-2-carboxylic acid methyl ester
2β-carbomethoxy-3β-benzoyltropane
2β-methoxycarbonyl-3β-tropanylbenzoate
3-tropanylbenzoate-2-carboxylic acid methyl ester
3β-(benzoyloxy)-2β-(methoxycarbonyl)tropane
3β-benzoyloxytropan-2β-karbonsäuremethylester
3β-benzoyloxytropane-2β-carboxylic acid methyl ester
3β-hydroxy-1*aH*,5*aH*-tropane-2β-carboxylic acid methyl ester benzoate
8-azabicyclo[3.2.1]octane-2-carboxylic acid, 3-(benzoyloxy)-8-methyl-, methyl ester, [1*R*-(*exo*,*exo*)]-
Aina
Benzoil-*l*-ekgoninmethylester
Benzoylecgoninmethylester
Benzoil-*l*-ekgoninmethylester
Benzoylmethylecgonin, -e
Beta-cocaine
Coborofalmina
Cocain, -a, -á, -u, -um
Cocaina esquerda
Cocaïne gauche
Ecgonine methylester benzoate
Eritroxilina
Erytroxilin, -e
Kokaïen
Kokaiin
Kokain, -a, -e, -ia, -y
Kokan
Kokayeen
l-benzoylecgoninmethylester
l-cocaine
l-ecgonine 3-benzoate 2-methyl ester
Methyl 3β-hydroxy-1*aH*,5*aH*-tropane-2β-carboxylate benzoate (ester)
Methyl benzoylecgonine
Methyl(1*R*,2*R*,3*S*,5*S*)-3-(benzoyloxy)-8-methyl-8-azabicyclo[3.2.1]octanecarboxylate
Methyl[3β-(benzoyloxy)tropan-2β-carboxylat]
Méthy-3β-benzoyloxy-1*aH*,5*aH*-tropane-2β-carboxylate
Methyl-benzoil *laevo*-ecgonine

Methylbenzoylecgonine
 Methylobenzoylecgonina
 Metilbenzoilecgonina
 Metilbenzoilecgonina
 Metylobenzoiloeckgonina
 β-cocaine

®Neurocaine

®Cocaine Viscous

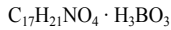
Cocaine benzoate - Benzoate de cocaïne - Benzoato de cocaína



mol. wt. 425.5

% b. anh. 71.3

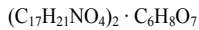
Cocaine borate - Borate de cocaïne - Borato de cocaína



mol. wt. 365.2

% b. anh. 83.1

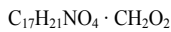
Cocaine citrate - Citrate de cocaïne - Citrato de cocaína



mol. wt. 798.8

% b. anh. 76.0

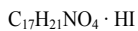
Cocaine formate - Formiate de cocaïne - Formiato de cocaína



mol. wt. 349.4

% b. anh. 86.8

Cocaine hydriodide - Iodhydrate de cocaïne - Yodhidrato de cocaína



mol. wt. 431.3

% b. anh. 70.3

Cocaine hydrobromide - Bromhydrate de cocaïne - Bromhidrato de cocaína



mol. wt. 384.3

% b. anh. 78.9

Cocaine hydrochloride - Chlorhydrate de cocaïne - Clorhidrato de cocaína

mol. wt. 339.8

% b. anh. 89.3

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

Cocain muriate

Cocaina cloridrato

Cocainhydrochlorid

Cocaini hydrochloridum

Cocainium chloratum

Cocainium chloride

Cocainum hydrochloricum

Icosine

Methyl 3*β*-hydroxy-1*αH*,5*αH*-tropane-2*β*-carboxylate, benzoate (ester) hydrochloride

®Cocain HCl

®Mydracaine*

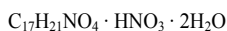
®Colirousi-sedatif*

®PMS-Cocaine Hydrochloride

Cocaine lactate - Lactate de cocaïne - Lactato de cocaína

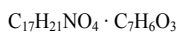
mol. wt. 393.4

% b. anh. 77.1

Cocaine nitrate - Nitrate de cocaïne - Nitrato de cocaína

mol. wt. 402.4

% b. anh. 82.8

Cocaine salicylate - Salicylate de cocaïne - Salicilato de cocaína

mol. wt. 441.5

% b. anh. 68.7

Cocaine sulfate - Sulfate de cocaïne - Sulfato de cocaína

mol. wt. 401.4

% b. anh. 75.6

Cocaine tartrate - Tartrate de cocaïne - Tartrato de cocaína $(C_{17}H_{21}NO_4)_2 \cdot C_4H_6O_6$

mol. wt. 756.8

% b. anh. 80.2

Psicaine

d-cocaine - *d*-cocaïne - *d*-cocaína*Dextro*-isomer of cocaine

Isomère dextrogyre de la cocaïne

Isómero dextrógiro de la cocaína

(+)-3 β -benzoyloxytropan-2 α -carbonsäuremethylester*(+)*-3 β -benzoyloxytropane-2 α -carboxylic acid methyl ester*(+)*-Cocaine[1*R*-(2-*endo*,3-*exo*)]-3-(benzoyloxy)-8-methyl-8-azabicyclo[3.2.1]octane-2-carboxylic acid methyl ester3 β -hydroxy-1*aH*,5*aH*-tropane-2 α -carboxylic acid methyl ester benzoate

Delcaine

Delcaine

Depscaïn

Depscaïne

Depsocaine

Depsococaine

Dextrocaine

Dextrococaina

Dextrococaine

d- γ -cocain*d*- ψ -cocain

Isococain, -e

Pseudococain, -e

Psicain, -e

 α -cocaine**Codeine - Codéine – Codeína**

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

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

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

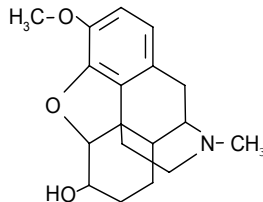
Alcaloide que se encuentra en el opio y en la paja de adormidera; preparado también a partir de la morfina por metilación selectiva.

 $C_{18}H_{21}NO_3$

mol. wt. 299.4

% b. anh. 100

Sch. II (1961)

 $C_{18}H_{21}NO_3 \cdot H_2O$

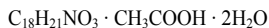
mol. wt. 317.4

% b. anh. 94.3

3-methylmorphine
Méthyl-3 morphine
3-metilmorfina

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

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

Codeine acetate - Acétate de codéine - Acetato de codeína

mol. wt. 395.2

% b. anh. 75.7

Codeine camphosulfonate - Camphosulfonate de codéine - Canfosulfonato de codeína

mol. wt. 531.6

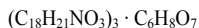
% b. anh. 56.3

Codeine camsylate

®Neo Codion

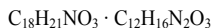
®Neo Codion N

®Solucamphre**

Codeine citrate - Citrate de codéine - Citrato de codeína

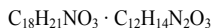
mol. wt. 1090.2

% b. anh. 82.4

Codeine cyclohexenylethylbarbiturate -Cyclohexényléthylbarbiturate de codéine - Ciclohexeniletilbarbiturato de codeína

mol. wt. 535.6

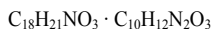
% b. anh. 55.9

Codeine cyclopentenylallylbarbiturate -Cyclopenténylallylbarbiturate de codéine - Ciclopentenilalilbarbiturato de codeína

mol. wt. 533.6

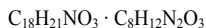
% b. anh. 56.1

Codein cyclopentobarbiturate

Codeine diallylbarbiturate - Diallylbarbiturate de codéine - Dialilbarbiturato de codeína

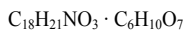
mol. wt. 507.6

% b. anh. 58.9

Codeine diethylbarbiturate - Diéthylbarbiturate de codéine - Dietilbarbiturato de codeína

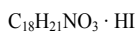
mol. wt. 483.6

% b. anh. 61.9

Codeine glucuronide - Glucuronide de codéine - Glucuronida de codeína

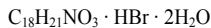
mol. wt. 427.3

% b. anh. 70.0

Codeine hydriodide - Iodhydrate de codéine - Yodhidrato de codeína

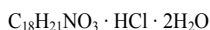
mol. wt. 427.3

% b. anh. 70.0

Iodéine
Jodéine
YodeínaCodeine hydrobromide - Bromhydrate de codéine - Bromhidrato de codeína

mol. wt. 416.1

% b. anh. 71.9

Broméine
BroméineCodeine hydrochloride - Chlorhydrate de codéine - Clorhidrato de codeína

mol. wt. 371.7

% b. anh. 80.5

Codeinum hydrochloricum
Codeinum hydrochloridum

®Adoluron CC

®Bisoltus

®Bisolvon
compositum*

®Calgluquine*

®Codein Kwizda

®Codeinol*

®Coderit

®Codyl*

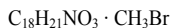
®Lactocol*

®Novacetol*

®Spasmofen*

®Spasmosol*

®Stellacyl*

Codeine methylbromide - Bromométhylate de codeine - Bromometilato de codeína

mol. wt. 394.3

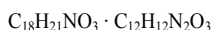
% b. anh. 75.9

Codeine methobromide

Eucodin, -e

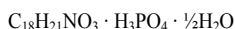
Tecodin

Thekodin

Codeine phenylethylbarbiturate - Phényléthylbarbiturate de codéine - Feniletilbarbiturato de codeína

mol. wt. 531.6

% b. anh. 56.3

Codeine phosphate - Phosphate de codéine - Fosfato de codeína

mol. wt. 406.4

% b. anh. 73.6



mol. wt. 424.2

% b. anh. 70.5

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

Codeina fosfato emidrato

Codeina fosfato sesquidrato

Codeine Phosphate Sesquihydrate

Codeini phosphas

Codeini phosphas hemihydricus

Codeini phosphas sesquihydricus

Codeinphosphat-Hemihydrat

Codeinphosphat-Sesquihydrat

Codeinum dihydrogenphosphoricum

Codeinum phosphoricum

Methylmorphine phosphate

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

Phosphate de codéine hémihydrat

Phosphate de codéine sesquihydrat

®Acetapon*

®Acetocod

®Actacode

®Actagen C*

®Actifed*

®Acugesil*

®Acugest Co*

®Acurate*

®Acustop*

®Acutussive*

®Adalixin C*

®Adco-Dol*

®Adco-Sinal*

®Adco-Tussend*

®Adol compound*

®Aftsinum Veshiul*

®Algidol*

®Algisedal*

®Algispir*

®Algocratine*

®Allerfrim*

®Amaphen*

®Ambenyl*

®Amgenal*

®Anacin*

®Analgilasa*

®Analgol*

®Analgipius*

®Ancasal*

®Antiflu*

®Antigrippine

®Antigrippine C*

®Antigrippine Midy*

®Antitussivum Bürger

®Antipyn*

®Antipyn forte*

®Antituss*

®Antoin*

®Antussan codein*

®Aprodine codeine*

®Arcana Linctus*

®Arcana expectorant*

®Arcanagesic*

®Arcedol*

®Ardinex*

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

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

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

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

Codeine resinate - Codéine résinate - Resinato de codeína

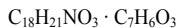
Benzene, diethenyl-, polymer with ethenylbenzene, sulfonated, complex with (5 α ,6 α)-7,8-didehydro-4,5- epoxy-3-methoxy-17-methylmorphinan-6-ol

Codeine polistirex

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

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

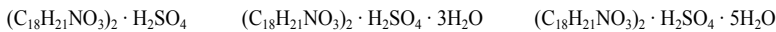
Codeine salicylate - Salicylate de codéine - Salicilato de codeína



mol. wt. 437.5

% b. anh. 68.6

Codeine sulfate - Sulfate de codéine - Sulfato de codeína



mol. wt. 696.8

mol. wt. 750.9

mol. wt. 786.5

% b. anh. 85.9

% b. anh. 79.6

% b. anh. 76.1

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

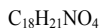
7,8-didehydro-4,5 α -epoxy-3-methoxy-17-methyl-morphinan-6 α -ol-sulfate

Codeine sulphate

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

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

Codeine-N-oxide - N-oxycodéine - N-oxicodéina



mol. wt. 315.4

% b. anh. 100

Sch. I 1961

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

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

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

mol. wt. 369.9

% b. anh. 85.3

Codoxime - Codoxime - Codoxima

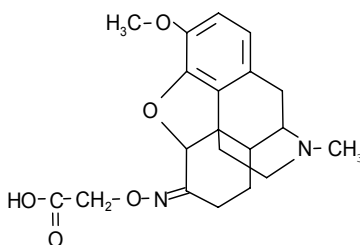
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{20}H_{24}N_2O_5$

mol. wt. 372.4

% b. anh. 100

Sch. I (1961)



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

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

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

Sch. I (1961)

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

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

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

Concentratum palae papaveris
Concentratum papaveris crudum
Mohnstrohkonzentrat
Valmuehalm konsentrat

Cyclobarbital - Cyclobarbital - Ciclobarbital

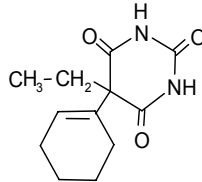
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₂H₁₆N₂O₃

mol. wt. 236.3

% b. anh. 100

Sch. III (1971)



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

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

Acide éthyl-5 (cyclohexényl-1)-5 barbiturique
 Acidum cyclohexenylaethylbarbituricum
 Äthylhexabital
 Barbural
 Ciclobarbitál, -e
 Cyclobarbitál, -e, -um
 Cyclobarbiton, -e
 Cyclopyrabital (compound with cyclobarbitál and aminophenazone)
 Dormamed
 Ethylhexabital
 Hexemal, -um
 Tetrahydrophenobarbital
 Zyklobarbitál
 Zyklohexenylaethylbarbitursäure

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

Cyclobarbitál calcium - Cyclobarbitál calcique - Ciclobarbitál cálcico

$C_{24}H_{30}CaN_4O_6$

mol. wt. 510.6

% b. anh. 92.5

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

C

®Adorm	®Dormopan*	®Phanodorm calcium
Ami-nal	®Evidorm calcium	®Phanodorm calcium
®Amnosed	®Fanodormo cálcico	®Phanotal calcium
®Bellugen**	Hexital	®Prodorm
®Calcidorm	®Hexodorm	®Pronox*
®Carbaline*	®Hypnoval calcium	®Propona**
Casydorm	®Itridal*	®Rapidal calcium
®Cyclobarbitalum calcium	®Kollerdormfix	®Somnupan*
®Cyclomet*	®Medinox**	Sanadorme
®Cyclosedal	®Mixedal**	®Sandorm*
®Cyklodorm	®Namuron	®Sanicopyrine**
®Dormonidal	®Neoclinal	®Sonil
®Domidorm*	®Nourydorm	Union-nox
®Dormiphan	®Palinum	®ZyklobarbitaI-Kalzium
®Dormiphen	®Panodorm calcium	

Delorazepam - Délorazépam - Delorazepam

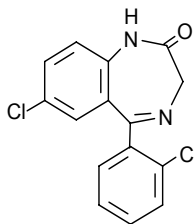
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{15}H_{10}Cl_2N_2O$

mol. wt. 305.2

% b. anh. 100

Sch. IV (1971)



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

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

7-cloro-5-(*o*-clorofenil)-1,3-dihidro-2*H*-1,4-benzodiazepin-2-ona

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

7-chlor-5-(2-chlorophényl)-1,3-dihydro-2*H*-1,4-benzodiazepin-2-on

CDDZ

Chlordemethyldiazepam

Chlordesmethyldiazepam, -um

Chlomordiazepam

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

Chloronordiazepam

Clordemetildiazepam

Clordesmetildiazepam

Delorazepamum

Ro 53027

RV 12165

®Briantum

®Cipaxil

®En

®Stasyl

Desomorphine - Désomorphine - Desomorfină

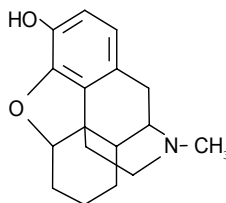
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{17}H_{21}NO_2$

mol. wt. 271.4

% b. anh. 100

Sch. I, IV (1961)



Dihydrodesoxymorphine

Dihydrodésoxymorphine

Dihidrodesoximorfina

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

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

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

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

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

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

D

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

®Permonid

Desomorphine hydrobromide - Bromhydrate de désomorphine - Bromhidrato de desomorfina



mol. wt. 352.3

% b. anh. 77.0

Escopermida
Permonid, -a
Scopermid

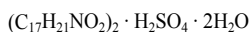
Desomorphine hydrochloride - Chlorhydrate de désomorphine - Clorhidrato de desomorfina



mol. wt. 307.9

% b. anh. 88.1

Desomorphine sulfate - Sulfate de désomorphine - Sulfato de desomorfina



mol. wt. 676.8

% b. anh. 80.2

Desomorphine hydrogen sulfate dihydrate

DET - DET - DET

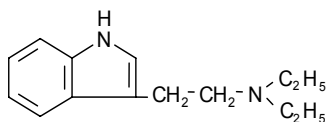
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{14}H_{20}N_2$

mol. wt. 216.3

% b. anh. 100

Sch. I (1971)



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

Diethyl[2-(indol-3-yl)ethyl]azan

Diethyltryptamin, -e

Diéthyltryptamine

Dietiltriptamina

N,N-diethyl-1*H*-indole-3-ethanamine

N,N-diethyltryptamine

N,N-diéthyltryptamine

N,N-dietiltriptamina

T 9

Diethyltryptamine hydrochloride - Chlorhydrate de diéthyltryptamine - Clorhidrato de dietiltriptamina

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

mol. wt. 252.8

% b. anh. 85.6

Dexamfetamine - Dexamfetamine - Dexanfetamina

Synthetic substance - Substance synthétique - Sustancia sintética

Dextro-rotatory isomer of amphetamine

Isomère dextrogyre de l'amphétamine

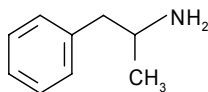
Isómero dextrógiro de la anfetamina

$C_9H_{13}N$

mol. wt. 135.2

% b. anh. 100

Sch. II (1971)



(+)- α -methylphenethylamine

(+)- α -méthylphénéthylamine

(+)- α -metilfenetilamina

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

®Dexamobarb**

®Dexdemin

®Dexedrin, -a, -e

®Dexin

®Durophet**

®Kinortina

®Obesit

®Obolip**

®Recto-Dumoban**

Dexamfetamine adipate - Adipate de dexamfetamine - Adipato de dexanfetamina

$C_9H_{13}N \cdot C_6H_{10}O_4$

mol. wt. 281.3

% b. anh. 48.1

®Delcobese**

Dexamfetamine carboxymethylcellulose -

Dexamfetamine carboxyméthylcellulose - Dexanfetamina carboximetilcelulosa

Carboxyphen, -e

®Bontid

®Bontril

Dexamfetamine hydrochloride - Chlorhydrate de dexamfetamine - Clorhidrato de dexanfetamina

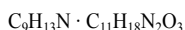
$C_9H_{13}N \cdot HCl$

mol. wt. 170.7

% b. anh. 79.2

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

Dexamfetamine pentobarbiturate - Pentobarbiturate de dexanfêtamine - Pentobarbiturato de dexanfetamina



mol. wt. 361.5

% b. anh. 37.4

5-ethyl 5-(1-methylbutyl)barbiturate

PAD

Pentobarbitone dexamphetamine salt

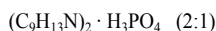
®Pentoadiparthrol**

Dexanfetamine phosphate - Phosphate de dexanfêtamine - Fosfato de dexanfetamina



mol. wt. 233.2

% b. anh. 58.0



mol. wt. 368.4

% b. anh. 73.4

(+)-*a*-methylphenethylamine phosphate (1:1)

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

Dextroamphetamine phosphate

Dextro-profetamine fosfate

Monobasic dextroamphetamine phosphate

Monobasic *d-α*-methylphenethylamine phosphate

®Amfedyn

®Bar-dex

®Depalone

Dexanfetamine resinate - Dexanfêtamine résinate - Resinato de dexanfetamina

®Biphetamin, -e**

®Dexten**

®Durophet**

®Lipo-Perdur

®Biphetamine T**

®Diminex**

®Durophet M**

Dexanfetamine saccharate - Saccharate de dexanfêtamine - Sacarato de dexanfetamina



mol. wt. 345.3

% b. anh. 39.1

®Amphalex 10**

®Obetrol**

®Quadamine**

®Saccamine 20**

®Amphalex 20**

®Oby-rex**

®Saccamine 10**

Dexamfetamine sulfat - Sulfate de dexamfétamine - Sulfato de dexanfetamina $(C_9H_{13}N)_2 \cdot H_2SO_4$ (2:1)

mol. wt. 368.5

% b. anh. 73.4

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

NSC 73713

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

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

Dexamfetamine tannate - Tannate de dexanfétamine - Tanato de dexanfetamina



mol. wt. 457.4

% b. anh. 29.6

Tanphetamin, -e

®Obotan	®Obotan forte	®Proptan	®Synatan
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Dexamfetamine tartrate - Tartrate de dexanfétamine - Tartrato de dexanfetamina



mol. wt. 285.3

% b. anh. 47.4

®Adipan**	®Afettine	®Maxiton
®Afatin	®Coffadyn	®Maxibamato**

Dextromoramide - Dextromoramide - Dextromoramida

Synthetic substance - Substance synthétique - Sustancia sintética

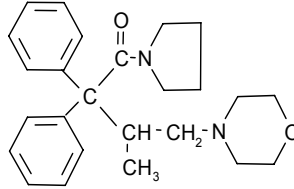
Dextro-rotatory isomer of moramide
Isomère dexygyre de moramide
Isómero dextrógiro de la moramida

C₂₅H₃₂N₂O₂

mol. wt. 392.6

% b. anh. 100

Sch. I (1961)



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

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

MCP 875

NIH 7422

Alcioidid

®Alcioid

®Alcoid

®Dauran

®Dimorlin

®Jetrium

®Linfadol

®Palfadonna

®Palfium

®Palphium

®Troxilan

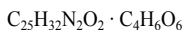
®Yetrium

Dextromoramide hydrochloride - Clorhydrate de dextromoramide - Clorhidrato de dextromoramida

mol. wt. 429.1

% b. anh. 91.5

®Palfium

Dextromoramide tartrate - Tartrate de dextromoramide - Tartrato de dextromoramida

mol. wt. 542.6

% b. anh. 72.4

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

Bitartrate de dextromoramide

Dextromoramide acide tartrate

Dextromoramidhydrogentartrat

Dextromoramidi tartras

Pyrrolamidol tartrate

R 875

SKF 5137

®Dimorlin tartrate

®Jetrium

®Palfium

®Palphium

®Errecalma

®Narcolo

®Palfivet

Dextropropoxyphene - Dextropropoxyphène - Dextropropoxifeno

Synthetic substance - Substance synthétique - Sustancia sintética

Dextro-rotatory isomer of propoxyphene

Isomère dexyrogyre de propoxyphène

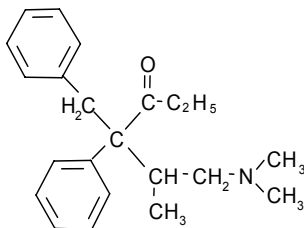
Isómero dextrógiro de propoxifeno



mol. wt. 339.5

% b. anh. 100

Sch. II (1961)



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

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

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

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

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

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

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

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

Z 876

®Contralorin forte*

®Nefertal

®Proxifezone*

®Dolo-prolixan*

®Propofan*

®Sigmalin B forte*

Dextropropoxyphene hydrochloride -Chlorhydrate de dextropropoxyphène - Clorhidrato de dextropropoxifenoC₂₂H₂₉NO₂ · HCl

mol. wt. 375.9

% b. anh. 90.3

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

ICN 65

L 16298

NIH 5821

RC 600

SK 65

®Abalgin

®Depronal retard

®Femadol

®Algafan

®Develin

®Gafanal

®Algaphan

Dexofen

®Harmar

®Algifene

®Dextrogesic*

®Kesso-gesic

®Algo-Prolixan*

®Dextropropoxifen Dak

®Lentadol

®Algodex

®Diantalvic*

®Liberen

®Antalvic

®Distalgesic*

®Mardon

®APA*

®Dolan

®Margesic improved

®Cosalgescic*

®Dolene

®Novopropoxyn

®Daloxen

®Dolocap

®Paljin

®Darval

®Doloksen

®Parvon

®Darvon

®Dolorphen

®Piril

®Darvon with ASA*

®Dolotard

®Praia

Darvotran

®Doloxene

®Preparten

®Deksofen

®Doraphen

®Pro 65

®Deprancol

®Doxaphene

®Procaps 65

®Depromic

®Dymopoxyphene

®Propoxyphene compound 65

®Depronal

®Erantin

®Propofan*

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

Dextropropoxyphene napsylate - Napsylate de dextropropoxyphène - Napsilato de dextropropoxifeno



mol. wt. 565.7

% b. anh. 60.0

(*α,S,1R*)-*α*-[2-(dimethylamino)-1-methylethyl]-*α*-phenylphenethyl propionate compound with 2-naphthalene sulfonic acid (1:1), monohydrate
 Benzeneethanol, *α*-[2-(dimethylamino)-1-methylethyl]-*α*-phenyl-, propanoate (ester), [*S*-(*R**, *S**)]-, compound with naphthalenesulfonic acid (1:1), monohydrate
 Dextropropoxyphene 2-naphthalenesulfonate
 Propoxyphene napsylate

S 9700

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

Dextropropoxyphene resinat - Résinate de dextropropoxyphène - Resinato de dextropropoxifeno

Diméprotane

Diampromide - Diampromide - Diampromida

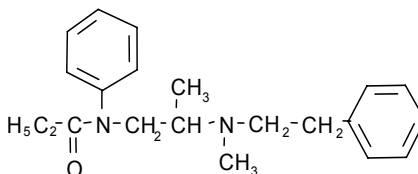
Synthetic substance - Substance synthétique - Sustancia sintética



mol. wt. 324.5

% b. anh. 100

Sch. I (1961)



N-[2-(methylphenethylamino)-propyl]propionanilide
N-[(méthylphénéthylamino)-2 propyl]propionanilide
N-[2-(metilfenetilamino)-propil]propionanilida

Diapromid, -a, -e, -um

N-[(2-methylfenetylamino)-propyl]propionanilid
N-[2-(*N*-methylphenéthylamino)-propyl]propionanilid
N-[2-(*N*-methylphenethylamino)propyl]propionanilide
N-[2-(*N*-methylphen-ethylamino)propyl]propionanilide
N-[2-[(methyl)(phenethyl)amino]propyl]-*N*-phenylpropanamid
N-[2-[methyl-(2-phenylethyl)amino]-propyl]-*N*-phenylpropanamid
*N*¹,*N*¹-méthyl-phénéthyl *N*²,*N*²-phényl-propionyl diamino-1 propane

CL 22119
NIH 7603

Diampromide sulfate - Sulfate de diampromide - Sulfato de diampromida

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

mol. wt. 422.6

% b. anh. 76.8

Diazepam - Diazépam - Diazepam

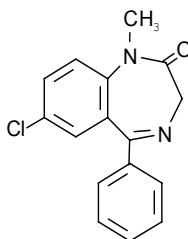
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{13}ClN_2O$

mol. wt 284.8

% b. anh. 100

Sch. IV (1971)



7-chloro-1,3-dihydro-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-one

Chloro-7 dihydro-1,3 méthyl-1 phényl-5 2H-benzodiazépine-1,4 one-2

7-cloro-1,3-dihidro-1-metil-5-fenil-2H-1,4-benzodiazepin-2-ona

2H-1,4-benzodiazepin-2-one, 7-chloro-1,3-dihydro-1-methyl-5-phenyl-

7-chloro-1,3-dihydro-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-on

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

7-chloro-1,2-dihydro-1-methyl-2-oxo-5-phenyl-3H-1,4-benzodiazepine

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

7-cloro-1,3-dihidro-1-metil-5-fenil-2H-1,4-benzodiazepin-2-ona

7-cloro-1-metil-5-fenil-3H-1,4-benzodiazepina-2-(1H)-ona

Diacepán

Diacepín

Diazepamum

Diazepam

Methyldiacepínon

Methyldiazepinon, -e

A 124

ID 423

LA III

NSC 77518

Ro 5-2807

TAV 12

WDM 4701

WY 3467

®Acefalgin	®Betamed*	®Diaz
®Acipam	®Betapam	®Diaza
®Acodon	®Bialzepam	®Dizam
®Acordin*	®Bortalium	®Diazan 10
®Adepsique*	®Britazepam	®Diazelong
®Adulbran	®Britazepam retard	®Diazem
®Agnozepin	®Bruzepam	®Diazemuls
®Alboral	®Calm U	®Diazep AbZ
®Alboral 24 AP	®Calmavén	®Diazep von ct
®Alboral GD	®Calmigen	®Diazepam, -um
®Aliseum	®Calmociteno	®Diazépam
®Alupram	®Calmod	®Diazepam Dak
®Aminopam	®Calmovita	®Diazepam Desitin
®Amiprol	®Calmpax	®Diazepam Devege
®Aneuroi*	®Calmpose*	®Diazepam Elmu
®An-Ding	®Canazepam	®Diazepam Eurogenerics
®Angormin T	®Cercin, -e	®Diazepam Fabra
®Anksiyolin	®Cereglart	®Diazepam Intensol
®Ansiocor	®Ciazepam	®Diazepam Lipuro
®Ansiolax	®Cibazon	®Diazepam Mercklé
®Ansiolin	®Ciplium	®Diazepam Nordic
®Ansiolisina	®Clysmá	®Diazepam Prodes
®Ansiopax	®Colmpose	®Diazepam Ratiopharm
®Ansiten	®Compensol*	®Diazepam Rectubes
®Ansium Lesvi	®Complutine	®Diazepam Solution
®Ansolan	®Condition	®Diazepam Stada
®Antenex	®Corticosan	®Diazepam
®Antiespas	®Cuadel	®Diazepam Argentina
®Antmex	®Cuait D*	®Diazepam Complex
®Anxicalm	®Cuait N*	®Diazepam Hubber
®Anxionil	®Curasina	®Diazepam Leo
®Anxiolit	®Curecalm	®Diazepam Lisan
®Anxium	®Cyclopam	®Diazepam Normon
®Anzepam	®DAP	®Diazepam Prodes
®Apaaurin	®Dazelone	®Diazetard
®Apollonset	Déazepam	®Diazida T
®Apo Diazepam	®Decacyl plus	®Diazidem
®Apozepam	®Decyl	®Diazilax
®Armonil	®Depocalm	®Diazine
®Arnol	®Deprestop	®Diazon
®Arzepam	®Desconet	®Diazum
®Asbral	®Dhazepam	®Diazun
®Asotine	®Diacen	®Dicepin B ₆
®Aspam	®Diacepan	®Diben
®Assival	®Diaceplex	®Diempax
®Atarviton	®Diaceplex simple	®Dienpax
®Atenex	®Dialag	®Dienpax AP
®Atensine	®Dialar	®Difenin
®Atilen	®Dialar forte	®Dilum 5
®Audium	®Diamel	®Dipam
®Avazen	®Diapam	®Dipaz
®Avex	®Diapantin	®Dipezona
®Azedipanum	®Diapax	®Dipezona omega
®Azipam	®Diapine	®Dipezona plus omega
®B ₆ Tranq	®Diapp	®Diphenin
®Bamyl	®Diaquel	®Dislembrol
®Bensedin	®Diassera	®Disopam
®Benzopin	®Diatona	®Dispam
®Best	®Diatran	®Distensor

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

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

Diethylthiambutene - Diéthylthiambutène - Dietiltiambuteno

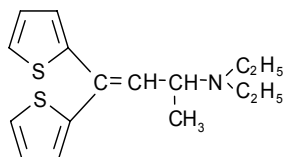
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{21}NS_2$

mol. wt. 291.5

% b. anh. 100

Sch. I (1961)



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

(±)-3-diéthylamino-1,1-di-(2-thienyl)-but-1-en
 (±)-*N,N*-diéthyl-1-méthyl-3,3-di-(2-thienyl)-2-propénylamin
 3-buten-2-amine, *N,N*-diéthyl-4,4-di-2-thienyl-
 3-diaéthylamino-1,1-di[thienyl-2(2')]-buten-(1)
 3-diéthylamino-1,1-di(2-thienyl)but-1-ene
 3-diéthylamino-1,1-dithien-2'-ylbut-1-ene
 3-dietilamino-1,1-di-(2-tienyl)-1-buten
 Diaethylthiambuten, -um
 Diethibutin, -e
 Diethyl(1-methyl-3,3-di-2-thienylallyl)azan
 Diethylambutene
 Diethylbutin
 Diethylthiambutene
 Diethylthiambuten, -um
 Dietibutin
 Dietilambutene
 Dietilambuteno
 Dietiltienbuteno
N,N-diethyl-1-methyl-3,3-di-(2-thienyl)-2-propénylamin
N,N-diethyl-1-méthyl-3,3-di-(2-thienyl)prop-2-enylamine
N,N-diethyl-1-méthyl-3,3-di-2-thienylallylamine
N,N-diethyl-1-méthyl-3,3-dithien-2-ylallylamine
N,N-diethyl-4,4-di-2-thienyl-3-buten-2-amin, -e
 Thiambuten, -e

BW 49191

C 49

191 C 49

Diethylthiambutene hydrochloride - Chlorhydrate de diéthylthiambutène - Clorhidrato de dietiltiambuteno

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

mol. wt. 327.9

% b. anh. 88.9

NIH 4185

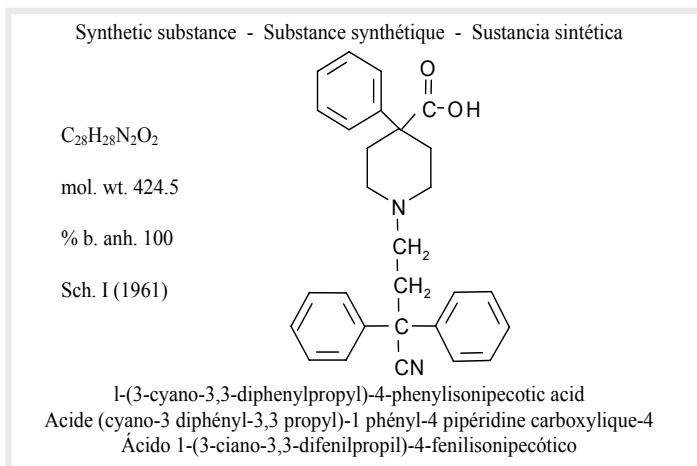
®Grapon

®Temalon

®Themalon

®Theuralon

Difenoxin - Difénoxine - Difenoxina



1-(3-cyano-3,3-diphenylpropyl)-4-phenyl-4-piperidincarbonsäure
 1-(3-cyano-3,3-diphenylpropyl)-4-phenyl-4-piperidinecarboxylic acid
 1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidin-4-carbonsäure
 1-(3-cyano-3,3-diphenyl-propyl)-4-phenylpiperidine-4-carboxylic acid
 4-piperidinecarboxylic acid, 1-(3-cyano-3,3-diphenylpropyl)-4-phenyl-
 Acidum difenoxilicum

Difenoksien
 Difenoxilic acid
 Difenoxinum
 Difenoxylic acid
 Diphenoxylic acid

Difenoxin hydrochloride - Chlorhydrate de difénoxine - Clorhidrato de difenoxina

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

mol. wt. 460.9

% b. anh. 92.1

McN JR 15403-11
R 15403

®Dioclin
®Lispafena

®Lyspafen, -a
®Motofen*

®Rheatrol

Dihydrocodeine - Dihydrocodéine - Dihidrocodeína

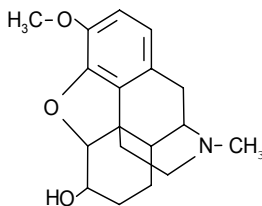
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{18}H_{23}NO_3$

mol. wt. 301.4

% b. anh. 100

Sch. II (1961)



12-hydroxy-2-methoxy-*N*-methyl-1,11-epoxy-morphinan
 3-metossi-4,5-epossi-6-idrossi-*N*-metil-morfinano
 4,5-epoxy-3-methoxy-17-methyl-morphinan-6-ol
 4,5-epoxy-6-hydroxy-3-methoxy-*N*-methylmorphinan
 4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -ol
 5,6,7,7 α ,8,9-hexahydro-3-methoxy-10-methyl-4 α H-8,9 c -iminoethanophenanthro[4,5-*bcd*]furan-5-ol
 6-hydroxy-3-methoxy-*N*-methyl-4,5-epoxymorphinan
 7,8-dihydro-3-*O*-methylmorphine
 7,8-dihydrocodeine
 8-dihydrocodeine
 Dihydro-7,8 codéine
 Dihydrocodein, -um
 Dihydrokodein
 Dihydroneopine
 Dihydro-néopine
 Diidrocodeína
 Drocode
 Hydrocodein, -a
 Hydrocodin
 Morphinan-6-ol, 4,5-epoxy-3-methoxy-17-methyl-, (5 α ,6 α)-

Dihydrocodeine bitartrate - Bitartrate de dihydrocodéine - Bitartrato de dihidrocodeína

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

mol. wt. 451.5

% b. anh. 66.8

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

mol. wt. 469.3

% b. anh. 64.2

4,5-epoxy-3-methoxy-17-methylmorphinan-6-ol hydrogen tartrate
 4,5 α -epoxy-3-methoxy-17-methylmorphinan-6-ol (+) tartrate (salt)
 Dihydrocodeine acid tartrate
 Dihydrocodeine tartrate
 Dihydrocodeinhydrogentartrat
 Dihydrocodeinum bitartaricum
 Dihydrocodeinum hydrogentartaricum
 Dihydroneopine
 Drocode bitartrate
 Hydrocodeine bitartrate
 Morphinan-6-ol, 4,5-epoxy-3-methoxy, 17-methyl-, (5 α ,6 α)-2,3-dihydroxybutanedioate (1:1) (salt)

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

Dihydrocodeine hydrochloride - Chlorhydrate de dihydrocodéine - Clorhidrato de dihidrocodeína

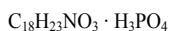


mol. wt. 337.8

% b. anh. 89.2

®Neo Makatussine N

Dihydrocodeine phosphate - Phosphate de dihydrocodéine - Fosfato de dihidrocodeína



mol. wt. 399.4

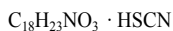
% b. anh. 75.4

Dihydrocodeine resinate - Dihydrocodéine résinate - Resinato de dihidrocodeína

®Paracodin retard*

®Remadacen

Dihydrocodeine thiocyanate - Thiocyanate de dihydrocodéine - Tiocianato de dihidrocodeína



mol. wt. 360.5

% b. anh. 83.4

®Paracodein

®Paracodin

Dihydroetorphine - Dihydroétorphine - Dihidroetorfina

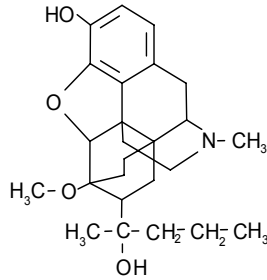
Derivative of etorphine - Dérivé de l'étorphine - Derivado de la etorfina

 $C_{25}H_{35}NO_4$

mol. wt. 413.3

% b. anh. 100

Sch. I (1961)



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

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

Dihydromorphine - Dihydromorphine - Dihidromorfina

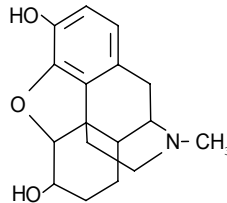
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

 $C_{17}H_{21}NO_3$

mol. wt. 287.4

% b. anh. 100

Sch. I (1961)



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

Dihydromorphine hydriodide - Iodhydrate de dihydromorphine - Yodhidrato de dihidromorfinaC₁₇H₂₁NO₃ · HI

mol. wt. 415.3

% b. anh. 69.2

Dihydromorphine hydrochloride - Chlorhydrate de dihydromorphine - Clorhidrato de dihidromorfinaC₁₇H₂₁NO₃ · HCl

mol. wt. 323.8

% b. anh. 88.7

Hymorfin
Paramorfan, -a
Paramorphan

Dihydromorphine picrate - Picrate de dihydromorphine - Picrato de dihidromorfinaC₁₇H₂₁NO₃ · C₆H₃N₃O₇

mol. wt. 516.5

% b. anh. 55.6

Dimenoxadol - Diménoxadol - Dimenoxadol

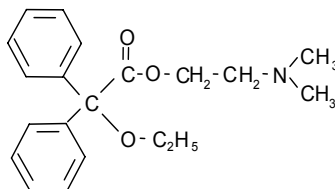
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₀H₂₅NO₃

mol. wt. 327.4

% b. anh. 100

Sch. I (1961)



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

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

Benzeneacetic acid, α -ethoxy- α -phenyl-, 2-(dimethylamino)ethyl ester

Dimenoksadol

Dimenossadolo

Dimenoxadol, -e, -um

Dimethylaminoethyldiphenyl- α -ethoxyacetate

Dimetilaminoetil-difenil- α fto- α -acetato

Diphényl- α fto- α -éthoxyacétate de diméthylaminoéthyle

Ethoxydiphenylacetic acid 2-dimethylaminoethyl ester

Ethoxydiphenylacetic acid β -(dimethylamino)ethyl ester

α , α -diphenyl- α -ethoxyacetic acid β -dimethylaminoethyl ester

α -äthoxy- α , α -diphenylessigsäure- β -dimethylaminoäthylester

α -ethoxy- α , α -diphenylessigsäure- β -dimethylaminoethylester

α -ethoxy- α -phenylbenzeneacetic acid 2-(dimethylamino)ethyl ester

α -ethoxy- α -phenyl-benzenessigsäure-2-(dimethylamino)ethylester

Dimenoxadol hydrochloride - Chlorhydrate de diménoxadol - Clorhidrato de dimenoxadol

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

mol. wt. 363.9

% b. anh. 90.0

Dimenossadolo cloridrato

AD 67

NIH 7577

®Aestocin

®Esthocin, -e

®Estocin

®Lecacine

®Lokarin

®Propalgyl

Dimepseptanol - Dimépheptanol - Dimefeptanol

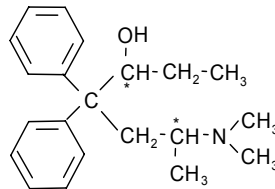
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{21}H_{29}NO$

mol. wt. 311.5

% b. anh. 100

Sch. I (1961)



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

Diméthylamino-6 diphényl-4,4 heptanol-3

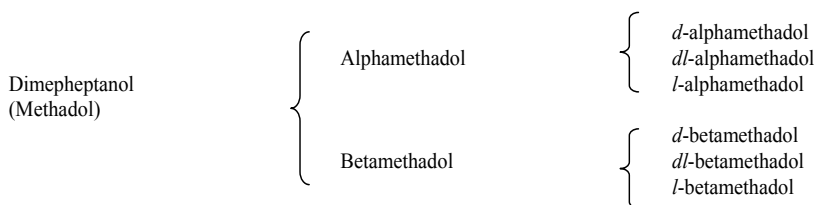
6-dimetilamino-4,4-difenil-3-heptanol

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

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

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

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



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

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

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

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

NIH 2933

®Pangerin

Dimepheptanol hydrochloride - Chlorhydrate de dimépheptanol - Clorhidrato de dimefeptanol

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

mol. wt. 347.9

% b. anh. 89.5

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

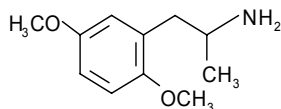
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{11}H_{17}NO_2$

mol. wt. 195.0

% b. anh. 100

Sch. I (1971)



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

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

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

(±)-2,5-dimethoxyamphetamine

1-(2,5-dimethoxyphenyl)propan-2-ylazan

2,5-dimethoxyamphetamine

2,5-diméthoxyamphétamine

2,5-dimetoxianfetamina

Diméthoxy-2,5 amphétamine

dl-2,5-dimethoxy- α -methylphenylethylamine

dl-2,5-dimetoxi- α -metilfenetilamina

dl-diméthoxy-2,5 α -méthylphénéthylamine

2,5-dimethoxyamphetamine hydrochloride -

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

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

mol. wt. 231.5

% b. anh. 84.2

(±)-2,5-dimethoxyamphetamine hydrochloride

Chlorhydrate de diméthoxy-2,5 amphétamine

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

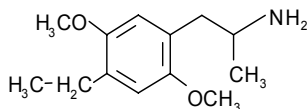
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{13}H_{21}NO_2$

mol. wt. 223.0

% b. anh. 100

Sch. I (1971)



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

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

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

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

2,5-dimethoxy-4-ethylamphetamine hydrochloride -

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

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

mol. wt. 259.5

% b. anh. 85.9

Dimethylthiambutene - Diméthylthiambutène - Dimetiltiambuteno

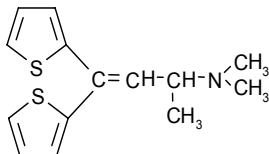
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{14}H_{17}NS_2$

mol. wt. 263.4

% b. anh. 100

Sch. I (1961)



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

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

338 C 48

NIH 4542

ⓂAminobutene

ⓂAminobuteno

ⓂBaldon

ⓂChiquitone

ⓂCobatone

ⓂDimethibutin

ⓂKobatone

ⓂOhtone

ⓂTakatone

Dimethylthiambutene hydrochloride -
Chlorhydrate de diméthylthiambutène - Clorhidrato de dimetilthiambuteno

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

mol. wt. 299.9

% b. anh. 87.8

®Asthmarette

®Bardon T

®Examin

®Funaton

®Graapon

®Hopiton

®Kobaton

®Neoton

®Ohton

®Orton, -e

®Shikiton

®Suton

®Takaton, -e

Dioxaphetyl butyrate - Butyrate de dioxaphétyl - Butirato de dioxafetilo

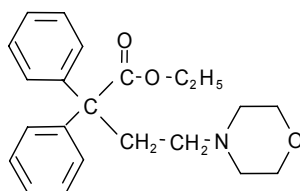
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{22}H_{27}NO_3$

mol. wt. 353.5

% b. anh. 100

Sch. I (1961)



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

2,2-diphenyl-4-morpholino-butyryl ethyl ester

4-morfolin-2,2-difenilbutirato de etilo

4-morpholinebutanoic acid, α,α -diphenyl-, ethyl ester

4-morpholino-2,2-diphenyl ethyl butyrate

4-morpholino-2,2-diphenyl-buttersäure-aethyl-ester

4-morpholino-2,2-diphenylbuttersäureäthylester

4-morpholino-2,2-diphenylbutyric acid ethyl ester

Amidalgon

Dioksaphetylbutyrat

Diössafetile butirrato

Dioxafetilbutirato

Dioxaphétyl

Dioxaphetylbutyrat

Dioxaphetyli butyras

Dioxaphetylum butyricum

Ethyl γ -morpholino- α,α -diphenylbutyrate

Ethyl morpholino-4 diphényl-2,2 butyrate

Ethyl α,α -diphenyl-4-morpholinebutyrate

Ethyl(4-morpholino-2,2-diphenylbutanoat)

Ethyl-2,2-diphenyl-4-morpholino-butyrate

Etil-4-morfolino-2,2-difenilbutyrat

α,α -diphenyl-4-morpholinbutansäure-ethyl-ester

α,α -diphenyl-4-morpholinebutanoic acid ethyl ester

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

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

mol. wt. 389.9

% b. anh. 90.7

®Amidalgon

®Espasmoxal

®Spasmoxal, -e

Diphenoxylate - Diphénoxylate - Difenoxilato

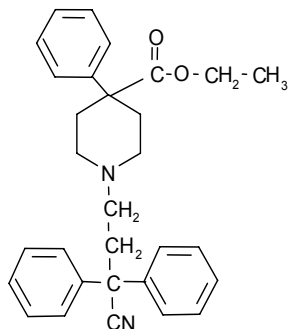
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{30}H_{32}N_2O_2$

mol wt. 452.6

% b. anh. 100

Sch. I (1961)



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

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

CB 8049
 FH 049 E
 NIH 7562

Diphenoxylate hydrochloride - Chlorhydrate de diphénoxylate - Clorhidrato de difenoxilato

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

mol. wt. 489.1

% b. anh. 92.5

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

R 1132

®Colonaid*
 ®Diacion
 ®Diarsed*

®Lofene*
 ®Lomotil*
 ®Protector

®Reasec*
 ®Retardin*
 ®Sedistal

Dipipanone - Dipipanone - Dipipanova

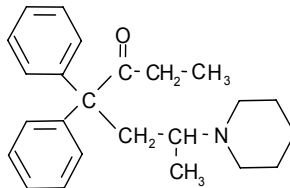
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{24}H_{31}NO$

mol. wt. 349.5

% b. anh. 100

Sch. I (1961)



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

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

BW 337 C 48
378 C 48
Hoechst 10805
NIH 7343

®Fenpidon

®Pamedon, -e

®Pamodona

®Pipadone

Dipipanone hydrobromide - Bromhydrate de dipipanone - Bromhidrato de dipipanona

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

mol. wt. 430.4

% b. anh. 81.2

Dipipanone hydrochloride - Chlorhydrate de dipipanone - Clorhidrato de dipipanona

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

mol. wt. 386.0

% b. anh. 90.5

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

mol. wt. 403.7

% b. anh. 86.5

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

BN 378C48
379 C 48
379 C 48 BW

®Diconal*
®Orfenso

®Pipadon, -a, -e
®Pipidon, -a, -e

®Wellconal*

DMHP - DMHP - DMHP

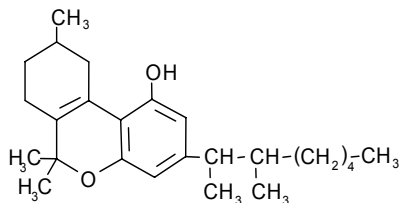
Synthetic substance - Substance synthétique - Sustancia sintética

 $C_{25}H_{38}O_2$

mol. wt. 370.6

% b. anh. 100

Sch. I (1971)



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

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

DMT - DMT - DMT

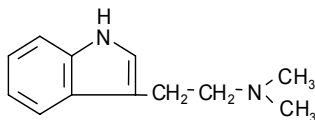
Derivative of tryptamine and also found as constituent of *Piptadenia peregrina*
 Dérivé de la tryptamine et aussi trouvé comme constituant de la *Piptadenia peregrina*
 Derivado de la triptamina, se encuentra también como constituyente de la *Piptadenia peregrina*

$C_{12}H_{16}N_2$

mol. wt. 188.3

% b. anh. 100

Sch. I (1971)



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

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

Dimethyltryptamine hydrochloride - Chlorhydrate de diméthyltryptamine - Clorhidrato de dimetiltriptamina

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

mol. wt. 224.7

% b. anh. 83.8

Dimethyltryptamine methyl iodide - Iodométhylate de diméthyltryptamine - Metilioduro de dimetiltriptamina

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

mol. wt. 330.2

% b. anh. 57.0

Dronabinol - Dronabinol - Dronabinol

Synthetic substance - Substance synthétique - Sustancia sintética

Delta-9-tetrahydrocannabinol and its stereochemical variants:

Delta-9-tétrahydro-cannabinoil et ses variantes stéréochimiques:

Delta-9-tetrahydro-cannabinoil y sus variantes estereoquímicas:

4 stereoisomers - 4 stéréo-isomères - 4 estereoisómeros

6aR,10aR = (-)-trans

6aR,10aS = (-)-cis

6aS,10aR = (+)-cis

6aS,10aS = (+)-trans

2 racemates - 2 racémates - 2 racematos

(±)-6aR,10aR* = (±)-trans*

(±)-6aR,10aS* = (±)-cis*

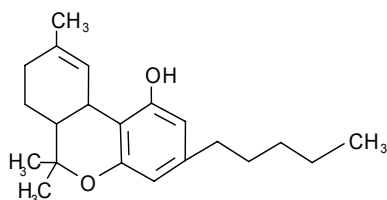
C₂₁H₃₀O₂

mol. wt. 314.5

% b. anh. 100

Sch. II (1971)

(scheduling under review in 2006)



(6aR,10aR)-6a,7,8,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol

(6aR,10aR)-tétrahydro-6a,7,8,10a triméthyl-6,6,9 pentyl-3 6H-dibenzo[b,d]pyranne ol-1

(6aR,10aR)-6a,7,8,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pirano-1-ol

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

Le DCI "dronabinol" désigne une seule des variantes stéréochimiques du delta-9-tétrahydrocannabinoil, à savoir le (-)-trans-delta-9-tétrahydrocannabinoil.

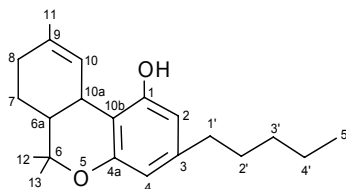
Esta DCI "dronabinol" se refiere solo a una de las variantes estereoquímicas del delta-9-tetrahydrocannabinoil, el (-)-trans-delta-9-tetrahydrocannabinoil.

Alternate numbering systems: "Dibenzopyran" (A) and "Monoterpenoid" (B)

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

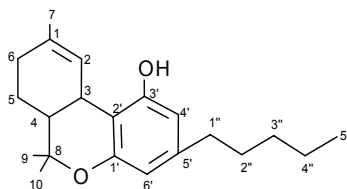
Sistemas de numeración alternativa: "Dibenzopyrano" (A) y "Monoterpenoïde" (B)

(A)



delta-9-THC

(B)



delta-1-THC

=

(-)-*trans*- Δ^9 -tetrahydrocannabinol

(-)-*trans*- Δ^9 -tetrahydrocannabinol

(-)-*trans*- Δ^9 -tetrahydrocannabinol

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

Delta-9-THC

Dronabinolum

Δ^9 -THC

Delta-1-tetrahydrocannabinol

Delta-1,2-tetrahydrocannabinol

Δ^1 -THC

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

Δ^1 -tetrahydrocannabinol

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

Abbott 40566

NSC 134454

QCD 84924

®Deltanyne

Dronabinol

®Marinol

®Elevat

®Ronabin

Drotebanol – Drotébanol - Drotebanol

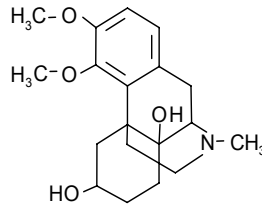
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{19}H_{27}NO_4$

mol. wt. 333.4

% b. anh. 100

Sch. I (1961)



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

(6 β)-14-hydroxydihydro-6 β -thebainol-4-methyl ether

14-hydroxydihydro-6 β -thebainol-4-methyläther

3,4-dimethoxy-17-methylmorphinan-6,14-diol

6 β ,14-dihydroxy-3,4-dimethoxy-17-methylmorphinan

6 β ,14-dihydroxy-3,4-dimethoxy-*N*-methylmorphinan

Dihydro-14-hydroxy-4-*O*-methyl-6 β -thebainol

Dihydro-14-hydroxy-6 β -thebainol-4-methyl ether

Diméthoxy-3,4 *N*-méthyl morphinane diol-6 β ,14

Drotebanolum

Morphinan-6,14-diol- 3,4-dimethoxy-17-methyl-, (6 β)-

Oxymetebanol

Oxymethebanol

RAM 327

®Metebanyl

®Methebanyl

Ecgonine - Ecgonine - Ecgonina

Natural product - Produit naturel - Producto natural

Ecgonine, its esters and derivatives which are convertible to ecgonine and cocaine
 Ecgonine, ses esters et dérivés qui sont transformables en ecgonine et cocaïne
 Ecgonina, sus ésteres y derivados que sean convertibles en ecgonina y cocaína

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

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

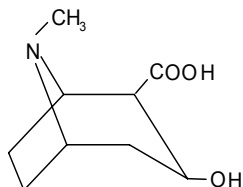
Parte principal de la molécula de cocaína. Obtenida por hidrólisis de la cocaína y también por hidrólisis de los otros alcaloides de la coca.

$C_9H_{15}NO_3$

mol. wt. 185.2

% b. anh. 100

Sch. I (1961)



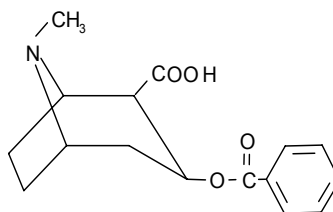
(-)-3-hydroxytropane-2-carboxylat
 (1*R*,2*R*,3*S*,5*S*)-3-hydroxytropane-2-carboxylic acid
 [1*R*-(*exo*,*exo*)]-3-hydroxy-8-methyl-8-azabicyclo[3.2.1]octane-2-carboxylic acid
 3-hydroxy-2-tropancarbonsäure
 3-hydroxy-2-tropane carboxylic acid
 3β-hydroxy-1*aH*,5*aH*-tropane-2β-carboxylic acid
 3β-hydroxytropan-2β-carbonsäure
 Ecgonin, -um
 Ekgonin
 Laevo-ecgonine
 Tropine-2-carboxylic acid

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

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

mol. wt. 361.4

% b. anh. 80.0

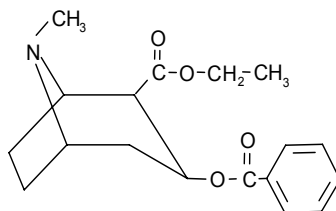


(1*R*,2*R*,3*S*,5*S*)-2-carboxytropan-3-yl benzoate
 [1*R*-(*exo*,*exo*)]-3-(benzyloxy)-8-methyl-8-azabicyclo
 3β-(benzyloxy)-8-methyl-8-azabicyclo[3.2.1]octane-2-carboxylic acid
 3β-hydroxy-1*aH*,5*aH*-tropane-2β-carboxylic acid benzoate
 Benzoilecgonina
 Benzoylecgonine
 Benzoylekgonin
 Ecgonine benzoate

Ecgonine benzoylethylester - Ester benzoyléthylique de l'ecgonine - Éster benzoiletílico de la ecgonina $C_{18}H_{23}NO_4$

mol. wt. 317.4

% b. anh. 58.4

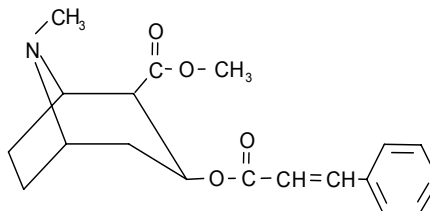


Benzoylecgonine ethylester
 Cocaethylene
 Ecgonine ethyl ester benzoate
 Éster etílico de la benzoilecgonina
 Ethylbenzoylecgonine
 Ethylcocaine
 Homocaine

Ecgonine cinnamoylmethylester - Ester cinnamoylméthylique de l'ecgonine - Éster cinnamoilmétílico de la ecgonina $C_{19}H_{23}NO_4$

mol. wt. 329.4

% b. anh. 56.2

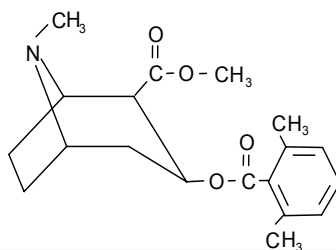


[1*R*-(*exo,exo*)]-8-methyl-3-[(1-oxo-3-phenyl-2-propenyl)oxy]-8-azabicyclo[3.2.1]octane-2-carboxylic acid methyl ester
 Cinnamoylcocaine
 Cinnamoylecgonine methyl ester
 Cinnamoylmethylecgonine
 Cinnamylcocaine
 Ecgonine cinnamate methyl ester
 Éster metílico de la cinnamoilecgonina
 Methyl cinnamyl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

Ecgonine 2,6-dimethylbenzoylmethylester -Ester diméthyl-2,6 benzoylméthylique de l'ecgonine - Éster 2-6 dimetilbenzoilmétílico de la ecgonina $C_{19}H_{25}NO_4$

mol. wt. 333.1

% b. anh. 55.6



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

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

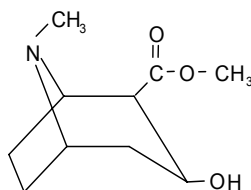
mol. wt. 221.7

% b. anh. 83.6

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

mol. wt. 199.3

% b. anh. 93.0



Ekgoninmethylester
 Méthylecgonine
 Methylekgonin
 Metilecgonina

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

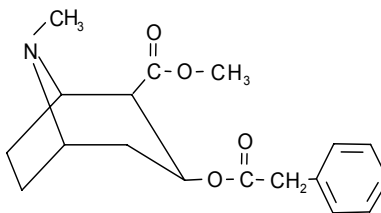
mol. wt. 235.7

% b. anh. 84.5

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

mol. wt. 361.4

% b. anh. 64.02



Éster metílico de la fenilacetilecgonina
 Phenylacetylcgonine methylester

Estazolam - Estazolam - Estazolam

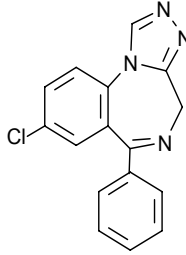
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{11}ClN_4$

mol. wt. 294.7

% b. anh. 100

Sch. IV (1971)



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

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

Abbott 47631
 Bay k 4200
 D 40 TA
 U 33737

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

Ethchlorvynol - Ethchlorvynol - Etclorvinol

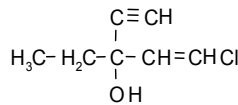
Synthetic substance - Substance synthétique - Sustancia sintética

C_7H_9ClO

mol. wt. 144.6

% b. anh. 100

Sch. IV (1971)



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

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

5-chloro-3-ethylpent-1-yn-4-en-3-ol

5-chloro-3-ethylpent-4-en-1-yn-3-ol

A 71

AB 1404

Aethchlorvynol

Etchlorvinolo

Ethchlorovynol

Ethchlorvynolum

Ethchlorvynol

Ethyl β -chlorovinyl ethynyl carbinol

Ethyl-2-chlorovinylethynylcarbinol

Ethylchlorovinyl-2 éthylnylcarbinol

Ethylchlorvynol

Etil-2-cloroviniletinilcarbinol Arvynol

 β -chlorovinyl ethyl ethynyl carbinol β -chlorovinyl ethynyl carbinol

®Alvinol

®Arvynol

®Ethchlorvynol

®Normoson

®Nostel

®Placidil

®Placidyl

®Quantum

®Roeridorm

®Serenesil

®Serenil

®Serensil

Ethinamate - Ethinamate - Etinamato

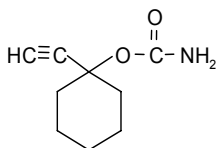
Synthetic substance - Substance synthétique - Sustancia sintética

 $C_9H_{13}NO_2$

mol. wt. 167.2

% b. anh. 100

Sch. IV (1971)



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

(1-ethynylcyclohexyl)carbamate

1-ethynylcyclohexanolcarbamate

1-ethynylcyclohexanoyl carbamate

1-ethynylcyclohexyl carbamate

Aethinamatum

Carbamic acid 1-ethynylcyclohexyl ester

Carbaminsäure-(1-aethinyl-cyclohexyl)-ester

Cyclohexanol, 1-ethynyl-, carbamate

Cyclohexanol-1-ethynyl-carbamate

Ethinamat, -um

Ethinamide

Ethylnylcyclohexyl carbamate

Etinamate

®Valamin, -a, -e, -etten

®Valmid, -ate

®Volamin

Ethyl loflazepate - Loflazépaté d'éthyle - Loflazepato de etilo

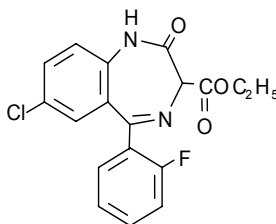
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{18}H_{14}ClFN_2O_3$

mol. wt. 360.8

% b. anh. 100

Sch. IV (1971)



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

1*H*-1,4-benzodiazépin-3-carboxylic acid, 7-chloro-5-(2-fluorophényl)-2,3-dihydro-2-oxo-, ethyl ester
7-chloro-5-(2-fluorophényl)-2,3-dihydro-2-oxo-1*H*-1,4-benzodiazépine-3-carboxylic acid ethyl ester
Äthylloflazépat

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

Ethyl fluclozépate

Ethylis loflazepas

CM 6912

®Elysium

®Meilax

®Victan

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

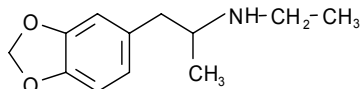
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{12}H_{17}NO_2$

mol. wt. 207.3

% b. anh. 100

Sch. I (1971)



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

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

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

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

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

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

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

1-(3,4-méthylènedioxyphényl)-2-éthylaminopropane

3,4-méthylènedioxyéthamfetamine

3,4-méthylènedioxyéthylamfetamine

3,4-méthylènedioxy-*N*-éthylamfetamine

Eve

MDE

MDEA

N-ethyl methylenedioxyamfetamine

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

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

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

mol. wt. 243.7

% b. anh. 85.0

Ethylmethylthiambutene - Ethylméthylthiambutène - Etilmetiltiambuteno

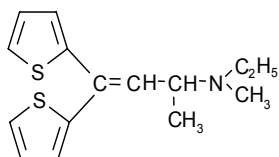
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{15}H_{19}NS_2$

mol. wt. 277.5

% b. anh. 100

Sch. I (1961)



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

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

BW 50-1

1 C 50

NIH 5145

Ethylmethylthiambutene hydrochloride -
Chlorhydrate d' éthylméthylthiambutène - Clorhidrato de etilmetiltiambuteno

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

mol. wt. 313.7

% b. anh. 88.5

Ethylmorphine - Ethylmorphine - Etilmorfina

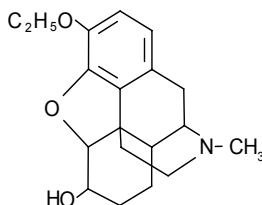
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{19}H_{23}NO_3$

mol. wt. 313.4

% b. anh. 100

Sch. II (1961)



3-ethylmorphine
Éthyl-3 morphine
3-etilmorfina

2-ethoxy-12-hydroxy-*N*-methyl-1,11-epoxy-morphinene-13
 3-aethylmorphin
 3-äthoxy-4,5-epoxy-17-methyl-morphin-7-en-6-ol
 3-äthoxy-4,5-epoxy-6-hydroxy-17-methyl-morphinen (7)
 3-äthoxy-6-hydroxy-*N*-methyl-4,5-epoxymorphinen-(7)
 3-ethoxy-6-hydroxy-*N*-methyl-4,5-epoxy-morphinen-7
 3-etossi-4,5-epossi-6-idrossi-*N*-metil-7-morfinene
 3-ethylmorfin
 3-*O*-ethylmorphin, -e
 4,5-epoxy-3-ethoxy-17-methylmorphinan-7-en-6-ol
 4,5-epoxy-3-ethoxy-17-methylmorphinan-7-en-6 α -ol
 7,8-didehydro-4,5-epoxy-3-ethoxy-17-methylmorphinan-6-ol
 Aethomorphinum
 Aethylmorphin, -e, -i, -um
 Aethylomorphinum
 Aethylmorfin
 Äthylmorphin
 Ethomorphine
 Ethylmorfin
 Ethylmorphin, -a, -um
 Ethylmorphina
 Etielmorfien
 Etilmorfin, -a, -ä
 Etilomorfina
 Etomorfina
 Etylmorfiini
 Etylmorfin, -y
 Monoethylmorphine
 Morfina etile
 Morphiäthyläther
 Morphin-3-äthyläther
 Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-3-ethoxy-17-methyl-, (5 α ,6 α)-

Morphine ethyl ether
Morphini aethylati
Morphinium aethylatum

Ethylmorphine camphosulfonate - Camphosulfonate d'éthylmorphine - Canfosulfonato de etilmorfina



mol. wt. 545.7

% b. anh. 57.4

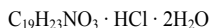
Ethylmorphine hydrobromide - Bromhydrate d'éthylmorphine - Bromhidrato de etilmorfina



mol. wt. 394.3

% b. anh. 79.7

Ethylmorphine hydrochloride - Chlorhydrate d'éthylmorphine - Clorhidrato de etilmorfina



mol. wt. 385.9

% b. anh. 81.5

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

Aethylmorphinum hydrochloricum

Chlorhydrate de codéthyline

Ethylmorphine hydrochloride dihydrate

Ethylmorphinhydrochlorid

Ethylmorphini hydrochloridum

Ethylmorphinium chloratum

Ethylmorphinium chloride

Ethylmorphinum hydrochloricum

Etilmorfina cloridrato

® Aethylmorphinum
hydrochloricum

® Bronpax*

® Camphodionyl**

® Cocillana

® Codetiline*

® Codethyline

® Codéthyline Houdé

® Cosanyl*

® Cosylan*

® Demusin*

® Diolan, -um

® Dionin, -a, -c, -um

® Diosan

® Ephydion*

® Eubispasme**

® Eucalyptospirine*

® Humex*

® Indalgin*

® Lepheton*

® Marrubène*

® Modiscop**

® Natirose*

® Neo Codion**

® Neo Codion N**

® Neodemusin*

® Noviform-Aethylmorphin

® Ozothine*

® Pastillas Wilfe

® Pecto 6*

® Pectosan*

® Peter's sirop*

® Poléry**

® Pulmosodyl*

® Pulmospir*

® Pulmoxédol**

® Quintopan**

® Sedalmerck

® Sédophon*

® Solucamphre

® Terpine des Monts-Dore*

® Thérèlène pectoral*

® Thiosédal*

® Trachyl

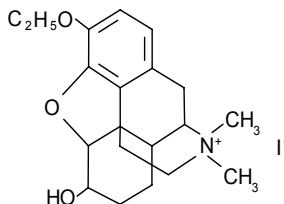
® Tussipax**

® Végétosérum*

Ethylmorphine methyliodide - Iodométhylate d'éthylmorphine - Metilyoduro de etilmorfina $C_{19}H_{23}NO_3 \cdot CH_3I$

mol. wt. 455.3

% b. anh. 68.8

Ethyl-*N*-methylmorphinium iodide

®Trachyl

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

mol. wt. 545.6

% b. anh. 57.4

Eticyclidine - Eticyclidine - Eticiclidina

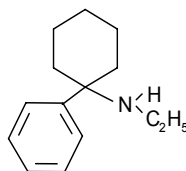
Synthetic substance - Substance synthétique - Sustancia sintética

 $C_{14}H_{21}N$

mol. wt. 203.3

% b. anh. 100

Sch. I (1971)



N-ethyl-1-phenylcyclohexylamine
N-éthyl phényl-1 cyclohexylamine
N-etil-1-fenilciclohexilamina

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

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

mol. wt. 239.8

% b. anh. 84.8

CI 400

Etilamfetamine – Etilamfétamine - Etilanfetamina

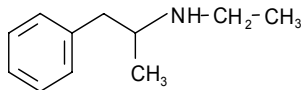
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{11}H_{17}N$

mol. wt. 163.2

% b. anh. 100

Sch. IV (1971)



N-ethyl- α -methylphenethylamine

N-éthyl- α -méthylphénéthylamine

N-etil- α -metilfenetilamina

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

Etilamfetamine hydrochloride - Chlorhydrate de étilamfétamine - Clorhidrato de etilanfetamina

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

mol. wt. 199.7

% b. anh. 81.7

Etonitazene - Etonitazène - Etonitaceno

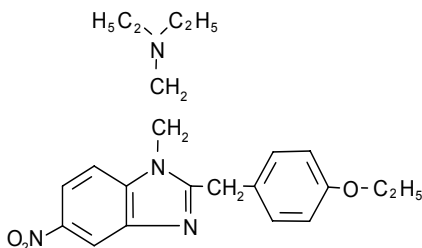
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₂H₂₈N₄O₃

mol. wt. 396.5

% b. anh. 100

Sch. I (1961)



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

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

ARC IG2
 Ba 20684
 C 20684
 NIH 7607

Etonitazene hydrochloride - Chlorhydrate d'étonitazène - Clorhidrato de etonitacenoC₂₂H₂₈N₄O₃ · HCl

mol. wt. 432.7

% b. anh. 91.6

Etorphine - Etorphine - Etorfina

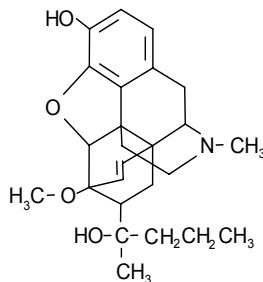
Derivative of thebaine - Dérivé de la thébaine - Derivado de la tebaína

$C_{25}H_{33}NO_4$

mol. wt. 411.5

% b. anh. 100

Sch. I, IV (1961)



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

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

Etorphine hydrochloride - Chlorhydrate d'étorphine - Clorhidrato de etorfina

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

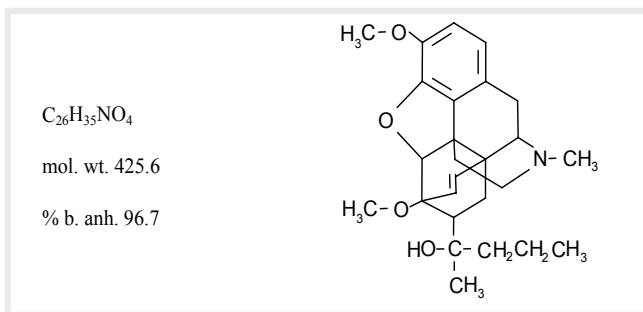
mol. wt. 448.0

% b. anh. 91.9

M 99
NIH 8068
UM 495

®Immobilon*

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



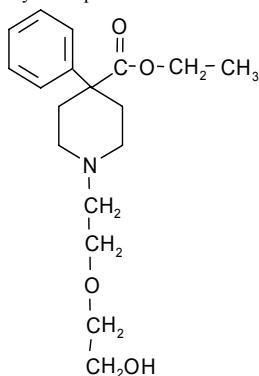
3-methoxy-6,14-endo-etheno-5,7,8,8-tetrahydro-7(2-hydroxypent-2-yl) oripavine

M 53

Etosexidine - Etoxiéridine - Etoxiéridina

Synthetic substance - Substance synthétique - Sustancia sintética

$C_{18}H_{27}NO_4$
 mol. wt. 321.4
 % b. anh. 100
 Sch. I (1961)



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

1-(2-hydroxyethoxyethyl)-4-phenyl-4-carbomethoxypiperidine
 1-[2-(2-hydroxyetoksy)-etyl]-4-fenyl-péperidin-4-karboksylsireetylester
 1-[2-(2-hydroxyaethoxy)ethyl]-4-phenyl-4-carbaethoxy-piperidin
 1-[2-(2'-hydroxyaethoxy)-ethyl]-4-phenylpiperidin-4-carbonsäureaethyl-ester
 1-[2-(2-hydroxyethoxy)-ethyl]-4-phenyl-4-piperidincarbonsäureethylester
 1-[2-(2-hydroxyethoxy)-ethyl]-4-phenyl-4-piperidine carboxylic acid ethyl ester
 1-[2-(2-hydroxyethoxy)-ethyl]-4-phenyl-isonipecotate
 1-[2-(2-hydroxyethoxy)-ethyl]-4-phenyl-isopecotic acid ethyl ester
 1-[2-(2-oxiethoxy)-ethyl]-4-phenyl-piperidine-4-carboxylic acid ethyl ester
 1-[2-(2-oxietoxi)-etyl]-4-fenilpiperidin-4-karbonyreetyler
 1-hydroxyethoxyethyl-4-phenyl-4-piperidine-ethyl-carboxylate
 4-piperidincarboxylic acid, 1-[2-(2-hydroxyethoxy)ethyl]-4-phenyl-, ethyl ester
 Carbetidin, -e, -a
 Ethohexeridine
 Ethyl 1-[2-(2-hydroxyethoxy)ethyl]-4-phenylisonipecotate
 Ethyl ester of 1-[2-hydroxyethoxy]ethyl]-4-phenylisonipectic acid
 Ethyl-1-[2-(2-hydroxyethoxy)ethyl]-4-phenylpiperidin-4-carboxylat
 Ethyl-1-[2-(2-hydroxyethoxy)ethyl]-4-phenylpiperidine-4-carboxylate

Etokseridin
 Etosseridina
 Etoxeridin, -a, -e, -um

UC 2073
 UCB 2073
 Wy 2039

®Aténorax

®Atenos

®Aténos

Etoxidine hydrochloride - Chlorhydrate d'étoxidine - Clorhidrato de etoxidina

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

mol. wt. 356.9

% b. anh. 89

Etryptamine - Etryptamine - Etriptamina

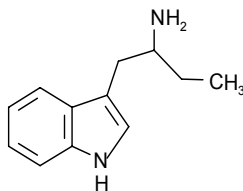
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{12}H_{16}N_2$

mol. wt. 181.3

% b. anh. 100

Sch. I (1971)



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

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

Ro 3-1932
 U 17312

Etryptamine acetate - Acétate d'étryptamine - Acetato de etriptamina

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

mol. wt. 248.3

% b. anh. 75.8

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

E

CPDD 41
NSC 63963
U 17312 E

®Monase

Etryptamine hydrochloride - Chlorhydrate d'étryptamine - Cloridrato de etriptamina

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

mol. wt. 224.7

% b. anh. 83.8

Fencamfamin - Fencamfamine - Fencanfamina

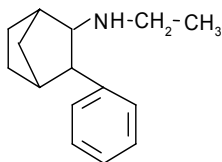
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{15}H_{21}N$

mol. wt. 215.3

% b. anh. 100

Sch. IV (1971)



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

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

W 1206

®Altimina

®Entigue

®Euvital

®Euvitol

®Fencamine

®Norcamphane

®Reactimerk*

®Sicoclor

Fencamfamin hydrochloride - Chlorhydrate de fencamfamine - Clorhidrato de fencanfamina

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

mol. wt. 251.8

% b. anh. 85.5

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

H 610

W 1206

®Euvitol

®Glucocenergan

®Norcamphane

®Reactivan*

Fenetylline - Fénétylline - Fenetilina

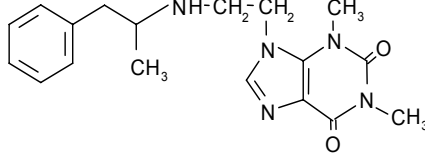
Synthetic substance - Substance synthétique - Sustancia sintética

 $C_{18}H_{23}N_5O_2$

mol. wt. 341.4

% b. anh. 100

Sch. II (1971)



7-[2-[(α -methylphenethyl)amino]ethyl]theophylline
 [(α -méthylphénéthyl)amino]-2 éthyl]-7 théophylline
 7-[2-[(α -metilfenetil)amino]etil]teofilina

[(α -méthylphénéthyl)amino]-2 éthyl]-7 théophylline1,3-dimethyl-7-[2-(1-phenyl-propan-2-ylamino)ethyl]-3,7-dihydro-2*H*-purin-2,6(1*H*)-dion1*H*-purine-2,6-dione, 3,7-dihydro-1,3-dimethyl-7-[2-[(1-methyl-2-phenylethyl)amino]ethyl]-3,7-dihydro-1,3-dimethyl-7-[2-(1-methyl-2-phenylethyl)amino]etil]-1*H*-purina-2,6-diona3,7-dihydro-1,3-dimethyl-7-[2-[(1-methyl-2-phenylethyl)amino]ethyl]-1*H*-purine-2,6-dione

3,7-dihydro-1,3-dimethyl-7-[2-[(1-methyl-2-phenylethyl)amino]ethyl]theophylline

7-(3-fenil-2-propil-aminoetil) teofilina

7-(3-phenyl-2-propylaminoethyl)theophylline

7-(fenil-isopropilaminoetil) teofilina

7-(phenyl-isopropylaminoethyl)theophylline

7-[2-(1-methyl-2-phenyl-ethylamino)ethyl]theophylline

7-[2-[(α -metilfenetil)amino]etil]teofilina7-[2-[(α -methylphenethyl)amino]ethyl]theophylline7-[β -(α -methyl- β -phenylethylamino)ethyl]theophylline7-[β -(α -metil- β -feniletilamino)etil] teofilina

7-aethyltheophyllin-amphetamin

7-ethyltheophylline amphetamine

Aethyltheophyllin-amphetamin

Amfetylin, -e

Amphetyline

dl-3,7-dihydro-1,3-dimethyl-7-(2-[(1-methyl-2-phenylethyl)amino]etil)-1*H*-purina-2,6-diona*dl*-3,7-dihydro-1,3-dimethyl-7-(2-[(1-methyl-2-phenylethyl)amino]ethyl)-1*H*-purine-2,6-dione*dl*-dihydro-3,7 diméthyl-1,3 [(méthyl-1-phénéthyl-2)amino]-2 éthyl]-7 1*H*- purine dione-2,6*dl*-dihydro-3,7 diméthyl-1,3 [(méthyl-1 phényléthyl-2)amino]-2 éthyl]-7 1*H*-purine dione-2,6

Fenethyllin, -e, -um,

Fenetylin, -e, -um

Theophyllinäthylamphetamin

Theophyllineethylamphetamine

®Captagen 50

®Captagon

®Fitton

Fenetylline hydrochloride - Chlorhydrate de fénétylline - Clorhidrato de fenetilina $C_{18}H_{23}N_5O_2 \cdot HCl$

mol. wt. 377.9

% b. anh. 90.3

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

H 814
 Homburg 814
 R 720-11

®Biocapton

®Captagon

®Fitton

®Samynova

Fenproporex - Fenproporex - Fenproporex

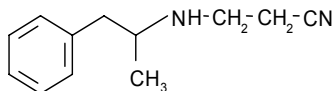
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₂H₁₆N₂

mol. wt. 188.3

% b. anh. 100

Sch. IV (1971)

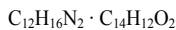


(±)-3-[(*alpha*-methylphenethyl)amino] propionitrile
 (±)-(*alpha*-méthylphénéthylamino)-3 propionitrile
 (±)-3-[(*alpha*-metilfenetil)amino]propionitrilo

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

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

Fenproporex diphenylacetate - Diphénylacétate de fenproporex - Difenilacetato de fenproporex



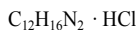
mol. wt. 400.3

% b. anh. 47.0

®Fenproporex retard Bottu

®Fenproporex Deglaude

Fenproporex hydrochloride - Chlorhydrate de fenproporex - Clorhidrato de fenproporex



mol. wt. 224.8

% b. anh. 83.8

(±)-3-(*α*-fenetilamino)propionitrilo clorhidrato

Clorhidrato de [(metil-1 fenil-2)etilamino]3-propionitrilo

Clorhidrato de 3-[(1-metil-2-feniletil)amino]propanonitrilo

Clorhidrato de *dl*-[(metil-1)fenil-2]etilamino]-3 propionitrilo

N-2-cyanoetilamfetamina clorhidrato

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

Fenproporex resinate - Fenproporex résinate - Resinato de fenproporex

®Grasmin

Fentanyl - Fentanyl - Fentanilo

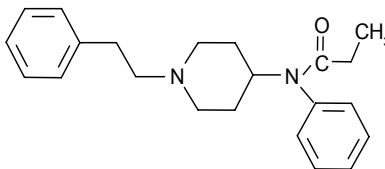
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{22}H_{28}N_2O$

mol. wt. 336.5

% b. anh. 100

Sch. I (1961)



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

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

®Actiq

®Duragesic

®Duragesic TTS

®Fentanest

®Fentanilo Fabra

®Inoval*

®Leptanal

Fentanyl citrate - Citrate de fentanyl - Citrato de fentanilo

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

mol. wt. 528.6

% b. anh. 63.7

Fentanylcitrat

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

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

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

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

®Bearyl	®Fentanyl Pharamlink	®Oralet
®Duragesic	®Fentanyl Curamed	®Pentanyl
®Fentanest	®Fentaz*	®Phentanyl
®Fentanil	®Fluanisone	®Sentonyl
®Fentanilo Northia	®Haldid	®Sintonyl
®Fentanyl Alpharma	®Haloanisone	®Sublimaze
®Fentanyl B.Braun	®Hefanil	®Sublimazine
®Fentanyl Citrate Injection	®Hypnorm*	®Talamonal
®Fentanyl Citrate Antigen	®Innovar*	®Thalamonal*
®Fentanyl Dakota Pharm	®Inoval*	®Thalamonial
®Fentanyl Hexal	®Ivonol	®Thamonal
®Fentanyl Janssen	®Leptanal	®Trofentyl
®Fentanyl Oralet	®Leptophen	
®Fentanyl Parke Davis	®Leskin	

Fludiazepam - Fludiazépam - Fludiazepam

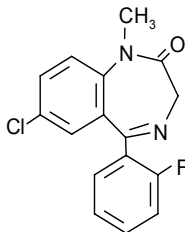
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{12}ClFN_2O$

mol. wt. 302.7

% b. anh. 100

Sch. IV (1971)



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

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

ID 540
 Ro 5-3438

®Elspar	®Erispan	®Fludilat
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Flunitrazepam - Flunitrazépam - Flunitrazepam

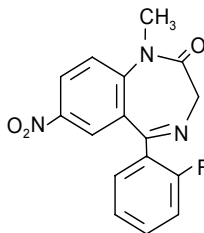
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{12}FN_3O_3$

mol. wt. 313.3

% b. anh. 100

Sch. IV (1971)



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

(Fluoro-2 phényl)-5 méthyl-1 nitro-7 dihydro-1,3 2*H*-benzo[*e*]diazépine-1,4-one-2

1-methyl-7-nitro-5-(2-fluorophenyl)-3*H*-1,4-benzodiazepin-2(1*H*)-one

2*H*-1,4-benzodiazepin-2-one, 5-(2-fluorophenyl)-1,3-dihydro-1-methyl-7-nitro-

5-(2-fluorophenyl)-1,3-dihydro-1-methyl-7-nitro-2*H*-1,4-benzodiazepin-2-one

5-(2-fluorophenyl)-1-methyl-7-nitro-1,3-dihydro-2*H*-1,4-benzodiazepin-2-on

5-(*o*-fluorofenil)-1,3-dihidro-1-metil-7-nitro-2*H*-1,4-benzodiazepina-2-ona

5-fluorophenyl-1,3-dihydro-1-methyl-7-nitro-2*H*-1,4-benzodiazepin-2-one

Flunitrazepán

Flunitrazepamum

Ro 5-4200

ⓂAbsint

ⓂBenzosan

ⓂB Dual N

ⓂBibittoace

ⓂConexine

ⓂDarkene

ⓂFlubioquim

ⓂFluminoc

ⓂFlumipam

ⓂFluni A1 Pharma

ⓂFluni OPT

ⓂFlunimerck

ⓂFluninoc

ⓂFlunipam

ⓂFlunita

ⓂFlunitrax

ⓂFlunitrazepam

ⓂFlunitrazepam Duncan

ⓂFlunitrazepam Lando

ⓂFlunitrazepam NM Pharma

ⓂFlunitrazepam Neuraxpharm

ⓂFlunitrazepam Ratiopharm

ⓂFlunizep von ct

ⓂFlupam

ⓂFluscand

ⓂFluserin

ⓂFlutraz

ⓂHipnosedon

ⓂHipnox

ⓂHypnocalm

ⓂHypnodorm

ⓂHypnor

ⓂIpnopen

ⓂLibelius

ⓂMetopram N

ⓂNarcozed

ⓂNarcozep

ⓂNitam

ⓂNoriel

ⓂParnox

ⓂPre-Sonil

ⓂPrimun

ⓂPsiconeurin

ⓂRazepam

ⓂRohipnol

ⓂRohpinol

ⓂRohypnol

ⓂRohyprol

ⓂRoipnal

ⓂRoipnol

ⓂRonal

ⓂRophynal

ⓂSedex

ⓂSerenil Raurich

ⓂSilece

ⓂSomnium

ⓂSomnubene

ⓂSylase

ⓂValsera

ⓂVulbegal

Flurazepam - Flurazépam - Flurazepam

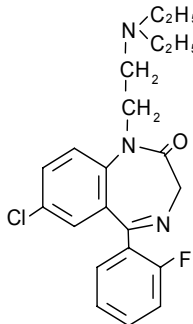
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{21}H_{23}ClFN_3O$

mol. wt. 387.9

% b. anh. 100

Sch. IV (1971)



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

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

ID 480

NSC 78559

®Beconerv neu

®Dalmadorm

®Entamid

®Felmane

®Molival

®Morfex

®Niotal

®Noctosom

®Somnifero Gador

®Sonium

®Starodom

®Stauroderm

®Staurodorm

®Staurodorm mite

®Staurodorm neu

Flurazepam hydrochloride - Chlorhydrate de flurazépam - Clorhidrato de flurazepam

$C_{21}H_{23}ClFN_3O \cdot 2HCl$ (1:2)

mol. wt. 460.8

% b. anh. 84.2

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

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

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

Furethidine - Furéthidine - Furetidina

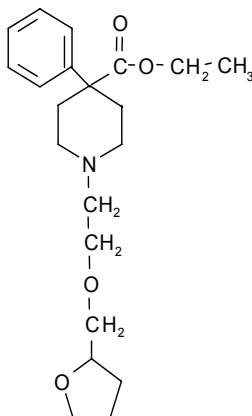
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₁H₃₁NO₄

mol. wt. 361.5

% b. anh. 100

Sch. I (1961)



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

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

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

TA 48

Furethidine hydrobromide - Bromhydrate de furéthidine - Bromhidrato de furetidina



mol. wt. 442.4

% b. anh. 81.1

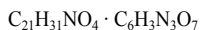
Furethidine methyl iodide - Iodométhylate de furéthidine - Metilyoduro de furetidina



mol. wt. 503.4

% b. anh. 71.8

Furethidine picrate - Picrate de furéthidine - Picrato de furetidina



mol. wt. 590.6

% b. anh. 61.2

GHB – GHB - GHB

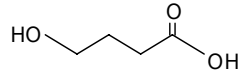
Synthetic substance - Substance synthétique - Sustancia sintética

$C_4H_8NO_3$

mol. wt. 104.1

% b. anh. 100

Sch. IV (1971)



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

4 HB

4-hydroxybutanoic acid

4-hydroxybutyrat

Acide *gamma*-hydroxibutirique

Ácido *gamma*-hidroxibutírico

Gamma-hydrate

Gamma-hydroxybutyric acid

Oxybate

GHB sodium - GHB sodium - GHB sódico

$C_4H_7O_3Na$

mol. wt. 126.1

% b. anh. 83

4-hydroxybuttersäure, Natriumsalz

Butanoic acid, 4-hydroxy-, monosodium salt

Natrii oxybas

Natrii oxybutyras

Sodium 4-hydroxybutyrate

Sodium gamma-hydroxybutyrate

Sodium oxybate

Sodium oxybutyrate

γ-hidroxibutirato sódico

NSC 84223

WY 3478

®Alcover

®Anetamin

®Fisio-Gamma

®Gam OH

®Gamarest

®Gamma-hidroxibutirato

®Gamma OH

®Gioron

®Somsanit

®Xyrem

Glutethimide - Glutéthimide - Glutetimida

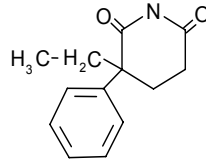
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{13}H_{15}NO_2$

mol. wt. 217.3

% b. anh. 100

Sch. III (1971)



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

α -ethyl- α -phenylglutarimid
 α -phenyl- α -aethyl-glutarsäureimid
2,6-piperidinedione, 3-ethyl-3-phenyl-
2-ethyl-2-phenylglutarimid
3-aethyl-3-phenyl-piperidin-2,6-dion
3-ethyl-3-phenyl-2,6-diketopiperidine
3-ethyl-3-phenyl-2,6-dioxopiperidine
3-ethyl-3-phenylpiperidin-2,6-dion
3-ethyl-3-phenylpiperidindion-(2,6)
3-phenyl-3-aethyl-2,6-dioxopiperidin
5-ethyl-3-phenyl-2,6-piperidindion
Alpha-ethyl-*alpha*-phenylglutarimide
Ethyl-3 phényl-3 pipéridinedione-2,6
Ethyle-2 phényle-2 glutarimide
Glutäthimid
Glutethimid, -um

C 11511

®Alfimid	®Dorimide	®Noxiron	®Sarodormin
®Diudorm*	®Dormitabs	®Noxyron	®Somide
®Doriden, -e	®Elrodorm	®Ondasil	®Somnolen
®Doriden forte	®Gimid	®Paxil*	®Somvit**
Doridène	®Glimid	®Redimyl	
®Doriden-Sed	®Gludorm	®Rigenox	
®Doriglute	®Glutethimide	®Rolathimide	

Halazepam - Halazepam - Halazepam

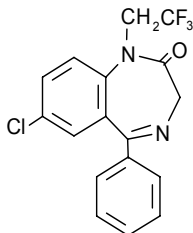
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{12}ClF_3N_2O$

mol. wt. 352.8

% b. anh. 100

Sch. IV (1971)



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

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

Sch 12041

®Alapryl
 ®Pacinone

®Pasipam
 ®Paxipam

®Paxipan 20

Haloxazolam - Haloxazolam - Haloxazolam

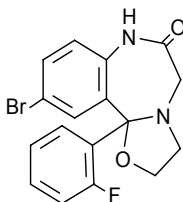
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{14}BrFN_2O_2$

mol. wt. 377.2

% b. anh. 100

Sch. IV (1971)



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

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

®Somelin

Heroin – Héroïne - Heroína

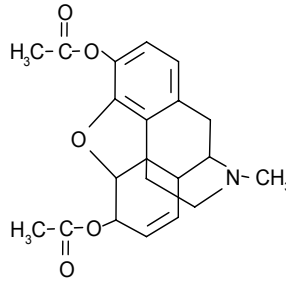
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{21}H_{23}NO_5$

mol. wt. 369.4

% b. anh. 100

Sch. I,IV (1961)



Diacetylmorphine
Diacétylmorphine
Diacetilmorfina

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

[(5*R*,6*S*)-4,5-epoxy-17-methylmorphin-7-en-3,6-diyl]diacetat

2,12-diacetoxi-*N*-methyl-1,11-epoxymorphinene-13

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

3,6-diacetoxi-7,8-dehydro-4,5-epoxy-*N*-methylmorphinan

3,6-diacetoxi-*N*-methyl-4,5-epoxymorphinen-(7)

3,6-*O*-diacetylmorphine

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

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

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

Acetomorfin, -a

Acetomorphin, -e

Acétomorphine

Diacephin, -um

Diacetylmorfin

Diacetylmorphin, -a, -e, -um

Diamorfina

Diamorphin, -e, -um

Diaphorm

Diasetilmorfien

Diasetilmorfin

Diasetylmorfiini

Diazetylmorphin, -e

Eroin, -a

Heroïen

Heroiin

Heroin, -a, -um

Ieroin

Iroïni

Morphacetin, -um

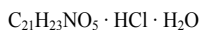
Morphinan-3,6-diol, 7,8-didehydro-4,5 α -epoxy-17-methy-, (5 α ,6 α -), diacetate (ester)

Morphindiacetat

Morphini diacetylati

Morphinum diacetylatum

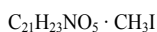
Morphinum diacetylicum

Heroin hydrochloride - Chlorhydrate d'héroïne - Clorhidrato de heroína

mol. wt. 423.9

% b. anh. 87.2

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

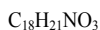
Heroin methyl iodide - Iodomethylate d'héroïne - Metiljoduro de heroína

mol. wt. 511.3

% b. anh. 72.2

Hydrocodone - Hydrocodone - Hidrocodona

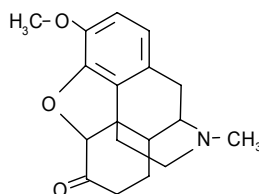
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina



mol. wt. 299.4

% b. anh. 100

Sch. I (1961)



Dihydrocodeinone
 Dihydrocodéinone
 Dihidrocodeinona

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

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

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

Hydrocodone bitartrate - Bitartrate d'hydrocodone - Bitartrato de hidrocodona



mol. wt. 494.4

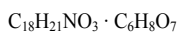
% b. anh. 60.5

4,5*α*-epoxy-3-methoxy-17-methylmorphinan-6-one tartrate (1:1) hydrate (2:5)
 Calmodid
 Co-hycodAPAP, compounded preparations of hydrocodone tartrate (bitartrate) and paracetamol (acetaminophen)
 Curadol
 Dihydrocodeinone acid tartrate
 Dihydrocodeinum bitartaricum
 Duodin
 Hydrocodone acid tartrate
 Hydrocodone bitartrate
 Hydrocodone tartrate
 Hydrocodoni bitartras
 Hydrocodoni tartras
 Hydrocodonium hydrogentartaricum
 Kolikodal
 Morphinan-6-one, 4,5-epoxy-3-metoxi-17-methyl-, (5*α*)-, [*R*-(*R**,*R**)]-2,3-dihydroxybutanedioate (1:1)
 Orthoxycol
 Procodal

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

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

Hydrocodone citrate - Citrate d'hydrocodone - Citrato de hidrocodona



mol. wt. 491.5

% b. anh. 60.9

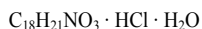
Hydrocodone hydriodide - Iodhydrate d'hydrocodone - Yodhidrato de hidrocodona



mol. wt. 427.3

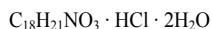
% b. anh. 70.1

Hydrocodone hydrochloride - Chlorhydrate d'hydrocodone - Clorhidrato de hidrocodona



mol. wt. 353.8

% b. anh. 84.6



mol. wt. 371.9

% b. anh. 80.5



mol. wt. 380.9

% b. anh. 78.6

Bio-coussin
Cotussate

Curadol
®Dicodid

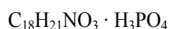
Dicovix
®Hydrocodeinon

Hydrocodone methylidide - Iodométhylate d'hydrocodone - Metilyoduro de hidrocodona



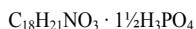
mol. wt. 441.3

% b. anh. 67.8

Hydrocodone phosphate - Phosphate d'hydrocodone - Fosfato de hidrocodona

mol. wt. 397.4

% b. anh. 75.3



mol. wt. 446.4

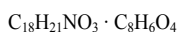
% b. anh. 67.1

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

Hydrocodone Polistirex

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

®Tussionex

Hydrocodone terephthalate - Téréphthalate d'hydrocodone - Tereftalato de hidrocodona

mol. wt. 465.5

% b. anh. 64.3

Hydromorphinol - Hydromorphinol - Hidromorfinol

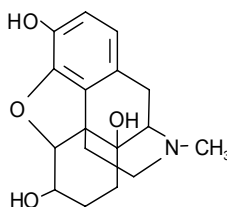
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina



mol. wt. 303.4

% b. anh. 100

Sch. I (1961)



14-hydroxydihydromorphine
 Hydroxy-14 dihydromorphine
 14-hidroxidihidromorfina

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

14-hydroksydihidromorfin

14-hydroxy-7,8-dihydromorphine

14-hydroxy-dihydromorphin

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

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

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

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

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

7,8-dihydro-14-hydroxymorphine

Hydromorfinol

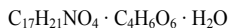
Hydromorphinol, -um

Idromorfinolo

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

NIH 7472

®Numorphan

Hydromorphinol bitartrate - Bitartrate d'hydromorphinol - Bitartrato de hidromorfinol

mol. wt. 471.5

% b. anh. 64.3

Hydromorphinol hydrochloride - Chlorhydrate d'hydromorphinol - Clorhidrato de hidromorfinol

mol. wt. 393.9

% b. anh. 77.0

Hydromorphone - Hydromorphone - Hidromorfona

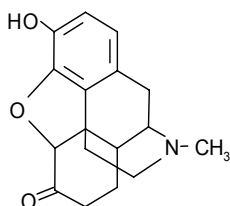
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina



mol. wt. 285.3

% b. anh. 100

Sch. I (1961)



Dihydromorphinone
 Dihydromorfinone
 Dihidromorfinona

2-hydroxy-*N*-methyl-12-oxo-1,11-epoxymorphinan3-hydroxy-*N*-methyl-6-oxo-4,5-epoxymorphinan3-idrossi-4,5-eossi-6-oxo-*N*-metil-morfinano4,5- α -epoxy-3-hydroxy-17-methyl-morphinan-6-on

4,5-epoxy-3-hydroxy-17-methyl-6-morphinanon

4,5-epoxy-3-hydroxy-17-methyl-morphinan-6-on, -e

4,5-epoxy-3-hydroxy-*N*-methyl-6-oxomorphinan

7,8-dihydromorphinon, -e

Algiacton

Dihidromorfinon, -a

Dihidromorfon

Dihydromorphinon, -e, -um

Diidromorfinona

Dimorfona

Dimorphone

Hidromorfon

Hydromorfan

Hydromorfon

Hydromorphon, -e, -um

Idromorfone

Laudacon, -um

Laudakon

Lucodan

Morficon

Morfikon

Morphicon

Morphinan-6-one, 4,5-epoxy-3-hydroxy-17-methyl-, (5 α -)

Norlaudon

Hydromorphone hydrochloride - Chlorhydrate d'hydromorphone - Clorhidrato de hidromorfona $C_{17}H_{19}NO_3 \cdot HCl$

mol. wt. 321.8

% b. anh. 88.7

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

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

Hydromorphone sulphate - Sulfate d'hydromorphone - Sulfato de hidromorfona $(C_{17}H_{19}NO_3)_2 \cdot H_2SO_4$

mol. wt. 668.7

% b. anh. 85.3

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

Hydromorphone terephthalate - Téréphthalate d'hydromorphone - Tereftalato de hidromorfona $C_{17}H_{19}NO_3 \cdot C_2H_2O_4$

mol. wt. 451.5

% b. anh. 63.2

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

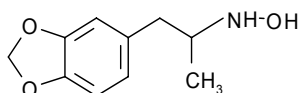
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₀H₁₃NO₃

mol. wt. 195.2

% b. anh. 100

Sch. I (1971)

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

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

3,4-methylenedioxy-*N*-hydroxyamfetamine*N*-[α-methyl-3,4-(methylenedioxy)phenethyl]hydroxylamine*N*-hidroxi metilenedioxianfetamina*N*-hydroxy methylenedioxyamfetamine*N*-hydroxy méthylènedioxyamfétamine*N*-hydroxy-α-methyl-1,3-benzodioxole-5-ethanamine*N*-hydroxy-α-methyl-3,4-(methylenedioxy)phenethylamine*N*-hydroxy-3,4-methylenedioxyamfetamine*N*-hydroxy-3,4-methylenedioxyphenylisopropylamine*N*-hydroxytenamfetamine*N*-OH-MDA***N*-hydroxy MDA hydrochloride - Chlorhydrate de *N*-hydroxy MDA - Clorhidrato de *N*-hidroxi MDA**C₁₀H₁₃NO₃ · HCl

mol. wt. 231.7

% b. anh. 84.2

Hydroxypethidine - Hydroxypéthidine - Hidroxipetidina

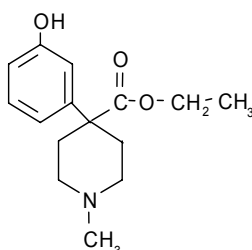
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₅H₂₁NO₃

mol. wt. 263.3

% b. anh. 100

Sch. I (1961)

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

1-methyl-4-(3'-hydroxyphenyl)-piperidin-4-carbonsäureäthylester
 1-methyl-4-(3-hydroxyphenyl)-piperidine-4-carboxylic acid ethyl ester
 1-methyl-4-*meta*-hydroxyphenyl-piperidin-4-carbonsäure-methylester
 4-(3-hydroxyphenyl)-1-methyl-4-piperidincarbonsäureethylester
 4-(3-hydroxyphenyl)-1-methyl-4-piperidinecarboxylic acid ethyl ester
 4-(3-hydroxyphenyl)-1-methyl-péperidin-4-carboxylsyreetyler
 4-(*m*-hydroxyphenyl)-1-methylisonipecotic acid ethyl ester
 4-(*m*-hydroxyphenyl)-1-methyl-piperidin-4-carbonsäureäthylester
 4-(*m*-hydroxyphenyl)-1-methylpiperidine-4-carboxylic acid ethyl ester
 4-*meta*-hydroksyfenyl-1-metyl-piperidin-4-karboksylsyreetyler
 4-*meta*-hydroxyphenyl-1-methylpiperidine-4-carboxylic acid ethyl ester
 4-piperidinecarboxylic acid, 4-(3-hydroxyphenyl)-1-methyl-, ethyl ester
 Demidone

Ester éthylique de l'acide *méta*-hydroxy-4 phényl méthyl-1 pipéridine carboxylique-4

Ester éthylique de l'acide méthyl-1 (hydroxyphényl-3)-4 pipéridine carboxilique-4

Éster etílico del ácido 1-metil-4-(3-hidroxifenil)-piperidin-4-carboxílico

Éster etílico del ácido 4-*meta*-hidroxifenil-1-metilpiperidin-4-carboxílico

Ethyl 4-(3-hydroxy-phenyl)-1-methylpiperidine-4-carboxylate

Ethyl 4-*m*-hydroxyphenyl-1-methylpiperidine-4-carboxylate

Ethyl[4-(3-hydroxyphenyl)-1-methylpiperidin-4-carboxylat

Ethyl-4-(*m*-hydroxyphenyl)-1-methylisonipectotate

Hydroksypetidín

Hydropethidine

Hydropétidine

Hydroxypethidin, -um

Idrossipetidina

Méthyl-1 *m*-hydroxyphényl-4 isonipécotate d'éthyle

m-oxydolanín

Oxidolantina

Oxipethidin, -e, -um

Oxipetidina

Oxypethidin, -um

Oxypetidín

Ho 446

Hoechst 10446

WIN 771

®Bemidon, -e

®Biphenal

®Oxydolanin

Hydroxypethidine hydrochloride - Chlorhydrate d'hydroxypéthidine - Clorhidrato de hidroxipetidina

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

mol. wt. 299.8

% b. anh. 87.8

Isomethadone - Isométhadone - Isometadona

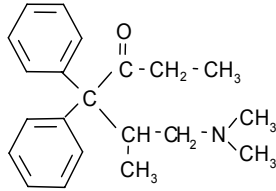
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{21}H_{27}NO$

mol. wt. 309.2

% b. anh. 100

Sch. I (1961)



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

1,1-diphenyl-1-(dimethyl-aminoisopropyl)butanone-2
 1-diméthylamino-2-méthyl-3,3-diphényl-4-hexanone
 4,4-difeníl-5-metil-6-dimetilamino-3-hexanona
 4,4-diphényl-5-méthyl-6-diméthyl-aminohexanone-3
 6-diméthylamino-4,4-diphényl-5-méthyl-3-hexanone
 6-diméthylamino-5-méthyl-4,4-diphényl-3-hexanone
 6-diméthylamino-5-méthyl-4,4-diphénylhexan-3-one
 6-diméthylamino-5-méthyl-4,4-difényl-3-heksanon
 Diphényl-4,4 méthyl-5 diméthylamino-6 hexanone-3
 Isoadanon, -e
 Isoadona
 Isoamidon, -a, -e
 Isometadon, -a, -e
 Isomethadon, -um
 Isopolamidon

442 C 47

BW 47-442

NIH 2880

WIN 1783

®Liden

Isomethadone hydrobromide - Bromhydrate d'isométhadone - Bromhidrato de isometadona

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

mol. wt. 390.1

% b. anh. 79.3

Isomethadone hydrochloride - Chlorhydrate d'isométhadone - Clorhidrato de isometadona

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

mol. wt. 363.9

% b. anh. 85.0

®Liden

Ketazolam - Kétazolam - Ketazolam

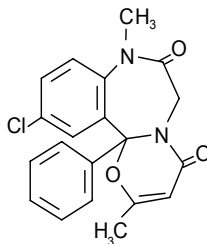
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{20}H_{17}ClN_2O_3$

mol. wt. 368.8

% b. anh. 100

Sch. IV (1971)



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

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

U 28774

®Anseren
 ®Ansieten
 ®Ansietil
 ®Anxon
 ®Conquan

®Contamex
 Contamex mite
 ®Grifoketam
 Ketapas
 ®Larpaz

®Loftran
 ®Marcen
 ®Parcel
 ®Sedatival
 ®Sedotime

®Solatran
 Unacalm
 ®Unakalm

Ketobemidone - Cétobémidone - Cetobemidona

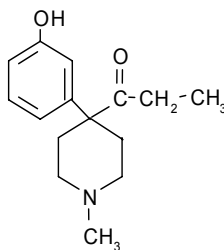
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{13}H_{21}NO_2$

mol. wt. 247.3

% b. anh. 100

Sch. I, IV (1961)



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

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

A 21 Lundbeck
 Ciba 7115

Ketobemidone hydrochloride - Chlorhydrate de cétobémidone - Clorhidrato de cetobemidona

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

mol. wt. 283.8

% b. anh. 87.2

Hoechst 10720
 7225 Ciba
 WIN 1539

Cetogin, -e	®Cymidon	®Ketogin
®Cliradin	®Ketodur	®Ketorax
®Cliradon	®Ketogan*	Kliradon

Lefetamine - Léfétamine - Lefetamina

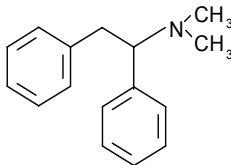
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{19}N$

mol. wt. 225.3

% b. anh. 100

Sch. IV (1971)



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

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

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

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

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

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

(-)-*N,N*-dimethylstilbylamine

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

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

Alpha-phenyl-*N,N*-dimethylphenethylamine

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

Lefetamin, -um

SPA

SPA-L

Lefetamine hydrochloride - Chlorhydrate de léfétamine - Clorhidrato de lefetamina

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

mol. wt. 261.8

% b. anh. 86.0

Lefetamine hydrochloride

®Calmodor

®Santenol

®SPA

Levamphetamine - Lévamfétamine - Levamphetamine

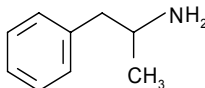
Synthetic substance - Substance synthétique - Sustancia sintética

$C_9H_{13}N$

mol. wt. 135.2

% b. anh. 100

Sch. II (1971)



(-)-(*R*)- α -methylphenethylamine

(-)-(*R*)- α -méthylphénéthylamine

(-)-(*R*)- α -metilfenetilamina

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

®Durophet**

®Novadex

Levamfetamine alginate - Alginate de lévamfétamine - Alginato de levamfetamina

Levo-amphetamine alginate

®Levonor

Levamfetamine succinate - Succinate de lévamfétamine - Succinato de levamfetamina



mol. wt. 253.3

% b. anh. 53.4

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

®Amodril

®Cydriil

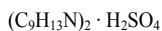
®Novadex

®Apcol

®Miagret

®Pedestal

Levamfetamine sulfate - Sulfate de lévamfétamine - Sulfato de levamfetamina



mol. wt. 368.5

% b. anh. 73.4

®Ad Nil

®Lavabo

®Ufora

®Amphedrine M

®Levedrine

Levometamfetamine - Lévométamfétamine - Levometanfetamina

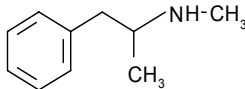
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{10}H_{15}N$

mol. wt. 149.2

% b. anh. 100

Sch. II (1971)



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

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

Levometamfetamine hydrochloride - Chlorhydrate de lévoméamfétamine - Clorhidrato de levometanfetamina

$C_{10}H_{15}N \cdot HCl$

mol. wt. 185.7

% b. anh. 80.3

Levomethorphan - Lévométhorphane - Levometorfanò

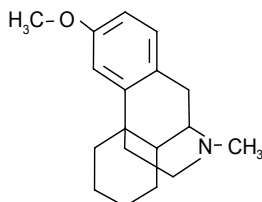
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{18}H_{25}NO$

mol. wt. 271.4

% b. anh. 100

Sch. I (1961)



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

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

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

Ro 1-5470-6

Ro 1-7788

Levomethorphan hydrobromide - Bromhydrate de lévométhorphane - Bromhidrato de levometorfano

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

mol. wt. 283.4

% b. anh. 95.8

Levomethorphan tartrate - Tartrate de lévométhorphane - Tartrato de levometorfano

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

mol. wt. 421.5

% b. anh. 64.4

Levomoramide - Lévomoramide - Levoramida

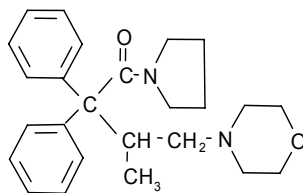
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{25}H_{32}N_2O_2$

mol. wt. 392.6

% b. anh. 100

Sch. I (1961)



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

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

Levomoramid, -a, -e, -um

l-méthyl-3 diphényl-2,2 morpholino-4 butyryl pyrrolidine

Pyrrolidine, 1-[3-méthyl-4-(4-morpholinyl)-1-oxo-2,2-diphénylbutyl]-, (*R*)-

Levomoramide dihydrochloride - Dichlorhydrate de lévomoramide - Diclorhidrato de levomoramida

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

mol. wt. 465.5

% b. anh. 84.3

Levophenacilmorphan - Lévophénacilmorphane - Levofenacilmorfano

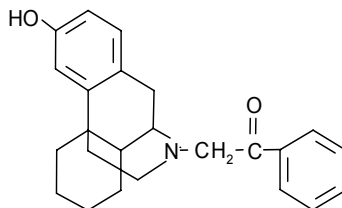
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{24}H_{27}NO_2$

mol. wt. 361.5

% b. anh. 100

Sch. I (1961)



(-)-3-hydroxy-*N*-phenacilmorphan

(-)-hydroxy-3 *N*-phénacilmorphinane

(-)-3-hidroxi-*N*-fenacilmorfínán

(-)-17-phenacilmorphan-3-ol

(-)-3-hydroksy-*N*-fenacilmorfínán

(-)- α -(3-hydroxy-17-morphinanyl)acetophenon

17-(2-oxo-2-phenylethyl)-morphinan-3-ol

2-(1,2,3,9,10,10 α -hexahydro-6-hydroxy-4*H*-10,4 α -iminoethano-phenanthren-11-yl) acetophenone

2-(3-hydroxymorphinan-17-yl)-1-phenylethanon

2-[(9*R*,13*R*,14*R*)-3-hydroxymorphinan-17-yl]-1-phenylethanon

Benzorphanol

Hydroxy-*N*-phenacilmorphan

l-3-oxi-*N*-fenacilmorfínán

Levofenacetylmorfan

Levofenacilmorfán

Levophenacilmorphan, -e, um

Morphinan-3-ol, 17-(2-oxo-2-phenylethyl)-

ARC-1-B-17

Ro 4-0288

Levophenacilmorphan hydrochloride -

Chlorhydrate de lévophénacilmorphane - Clorhidrato de levofenacilmorfano

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

mol. wt. 398.0

% b. anh. 90.8

Levophenacilmorphan methylsulfonate -
Méthylsulfonate de lévophénacilmorphane - Metilsulfonato de levofenacilmorfán

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

mol. wt. 457.6

% b. anh. 79.0

Levophenacilmorphan mesilate

NIH 7525

Levorphanol - Lévorphanol - Levorfanol

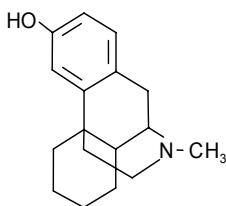
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{23}NO$

mol. wt. 257.3

% b. anh. 100

Sch. I (1961)



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

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

(-)-17-methylmorphinan-3-ol

(-)-3-hydroksy-*N*-metilmorfinan

(-)-3-idrossi-*N*-metilmorfínano

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

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

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

l-3-hydroxy-*N*-methylmorphinan

l-3-oxi-*N*-metilmorfinan

Lävorphan

Levorfan, -ol, -olo

Levorphan, -e, -um

Methorphanin

Morphinan-3-ol, 17-methyl-

Ro 1-5431

Levorphanol hydrochloride - Chlorhydrate de lévorphanol - Clorhidrato de levorfanol

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

mol. wt. 293.8

% b. anh. 87.6

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

mol. wt. 443.0

% b. anh. 58.0

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

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

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

NIH 4590

Ro 1-5431-7

®Aromarona

®Aromarone

®Dromoran

®Laemoranium

®Lemoran

®Levo-dromoran

Loprazolam - Loprazolam - Loprazolam

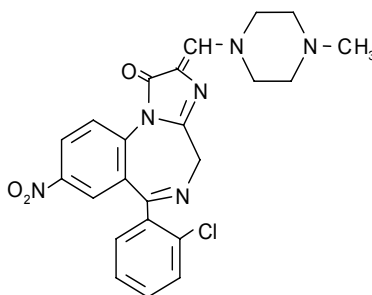
Synthetic substance - Substance synthétique - Sustancia sintética

 $C_{23}H_{21}ClN_6O_3$

mol. wt. 464.9

% b. anh. 100

Sch. IV (1971)



6-(*o*-chlorophenyl)-2,4-dihydro-2-[(4-methyl-1-piperazinyl)methylene]-8-nitro-1*H*-imidazo[1,2-*a*][1,4] benzodiazepin-1-one
 (*o*-chlorophényl)-6 dihydro-2,4 [(méthyl-4 pipérazinyl-1)méthylène]-2 nitro-8 1*H*-imidazo[1,2-*a*] benzodiazépine[1,4] one-1
 6-(*o*-clorofenil)-2,4-dihidro-2[(4-metil-1-piperacini)metileno]-8-nitro-1*H*-imidazo[1,2-*a*][1,4] benzodiazepin-1-ona

6-(2-chlorophenyl)-2,4-dihydro-2-(4-methylpiperazin-1-ylmethylene)-8-nitro-1*H*-imidazo[1,2-*a*][1,4] benzodiazepin-1-one

(Chloro-2 phényl)-6 [(méthyl-4 pipérazinyl-1)méthylène]-2 nitro-8 dihydro-2,4 1*H*-imidazo[1,2-*a*] benzodiazépine-[1,4] one-1

(*Z*)-(6-(2-chlorophenyl)-2,4-dihydro-2-[(4-methyl-1-piperazinyl)methylene]-8-nitro-1*H*-imidazo[1,2-*a*][1,4] benzodiazepin-1-one

1*H*-imidazo[1,2-*a*][1,4]benzodiazepin-1-one, 6-(2-chloro-phenyl)-2,4-dihydro-2-[(4-methyl-1-piperazinyl)methylene]-8-nitro-

6-(2-chlorophenyl)-2-[(*Z*)-4-methylpiperazin-1-ylmethylene]-8-nitro-2,4-dihydro-1*H*-imidazo[1,2-*a*][1,4] benzodiazepin-1-on

®Dormonoc

®Halvane

®Ribsa 1

®Ribsa 2

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

mol. wt. 561.0

% b. anh. 82.9

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

mol. wt. 579.0

% b. anh. 80.3

Loprazolam mesylate

Loprazolam methanesulfonate

Loprazolam methylsulfonate

HR 158

RU 31158

®Avlane

®Dormonoc

®Havlane

®Loprazolam

®Somnovit

®Sonin

Lorazepam - Lorazépam - Lorazepam

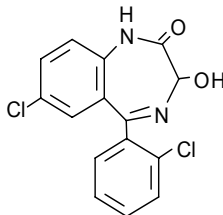
Synthetic substance - Substance synthétique - Sustancia sintética

 $C_{15}H_{10}Cl_2N_2O_2$

mol. wt. 321.2

% b. anh. 100

Sch. IV (1971)



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

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

CB 8133

WY 4036

®Abbloraz

®Abinol

®Actional L

®Activan

®Albium

®Almazine

®Aplacasse

®Alzapam

®Amparax

®Ansilor

®Ansiopan

®Ansiotex

®Aplacasse

®Apo Lorazepam

®Aripax

®Arivan

®Aten 1

®Aten 2.5

®Ativan

®ATV

®Azepam

®Azrogen

®Blesin

®Bonatranquan

®Bonton

®Calmese

®Centrex

®Control

®Dafne 1

®Dafne 2.5

®Diafor

®Donix

®Dorm

®Duralozam

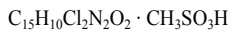
®Efasedan

Emotical

L

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

Lorazepam mesilate - Mésilate de lorazépam - Mesilato de lorazepam



mol. wt. 417.3

% b. anh. 77.0

Lorazepam methanesulfonate
Lorazepam methylsulfonate

®Temesta

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

mol. wt. 423.3

% b. anh. 75.9

Lorazepam trimethylacetate

®Divial

®Piralone

®Placinaloral

®Drupal

®Placinar

Lormetazepam - Lormétazépam - Lormetazepam

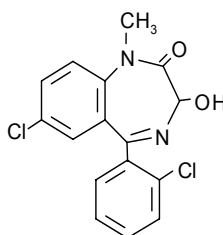
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₆H₁₂Cl₂N₂O₂

mol. wt. 335.2

% b. anh. 100

Sch. IV (1971)



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

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

Lormetazepamum

Methylorazepam

N-methylorazepam*N*-metil-lorazepam

CH 757

Ro 5-5516

SHF 312

WY 4082

ZK 65997

®Aldosomnil

®Bidormil

®Dilamet

®Ergocalm

®Evamyl

®Lembrol

®Loramet

®Loranka

®Loretam

®Lormetazepam

®Lormetazepam acis

®Lormetazepam AL

®Lormetazepam Efeka

®Lormetazepam Eurogenics

®Lormetazepam Ratiopharm

®Minians

®Minias

®Noctamid, -e

®Noctamid forte

®Noctamid mite

®Nocten

®Noctofer

®Nocton

®Pronoctan

®Quietidin

®Repecal Lormeta

®Sanidorm

®Selobrina

®Stilaze

®Wyet Loramet

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

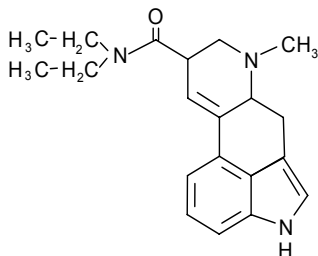
Derivative of lysergic acid - Dérivé de l'acide lysergique - Derivado del ácido lisérgico

C₂₀H₂₅N₃O

mol. wt. 323.4

% b. anh. 100

Sch. I (1971)



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

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

LSD

LSD 25

Lysergamid, -e

Lysergid

Lysergsäure-diäthylamid

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

®Delysid

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

mol. wt. 833.0

% b. anh. 77.7

(C₂₀H₂₅N₃O)₂ · C₄H₆O₆ · 2CH₃OH

mol. wt. 861.0

% b. anh. 75.1

Mazindol - Mazindol - Mazindol

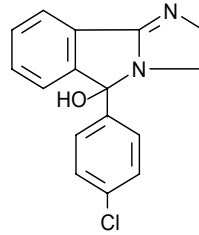
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{13}ClN_2O$

mol. wt. 284.7

% b. anh. 100

Sch. IV (1971)



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

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

AN 488

SaH 42548

®Afilan

®Dasten

®Degonan

®Diestet

®Dimagrir

®Diminex

®Fagolipo

®Frugal

®Lipese

®Liofindol

®Magrilan

®Magrilán

Magrilon

®Maxi-Tratobes

®Mazanor

®Maziildene

®Mazinil

®Moderine

®Neotal

®Obenon

®Samonter

®Sanorex

®Solucaps

®Terenac

®Teronac

Mecloqualone - Mécloqualone - Meclocualona

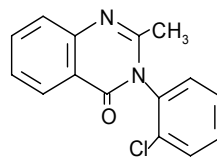
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{15}H_{11}ClN_2O$

mol. wt. 270.7

% b. anh. 100

Sch. II (1971)



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

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

NSC 142005
 W 4744

®Casfen	®Nubalgyl	®Nubirol	®Toninubalgyl
®Hypnon	®Nubarene	®Panactin	
®Iasson	Nubarène	®Sepadin	

Mecloqualone hydrochloride - Chlorhydrate de mécloqualone - Clorhidrato de meclocualona

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

mol. wt. 307

% b. anh. 88.2

Medazepam - Médazépam - Medazepam

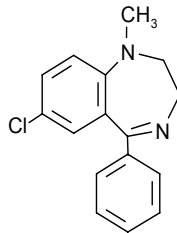
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{15}ClN_2$

mol. wt. 270.8

% b. anh. 100

Sch. IV (1971)



7-chloro-2,3-dihydro-1-methyl-5-phenyl-1*H*-1,4-benzodiazepine

Chloro-7 dihydro-2,3 méthyl-1 phényl-5 1*H*-benzodiazépine-1,4

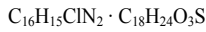
7-cloro-2,3-dihidro-1-metil-5-fenil-1*H*-1,4-benzodiazepina

1*H*-1,4-benzodiazepine, 7-chloro-2,3-dihydro-1-methyl-5-phenyl-
 4-amino-5-chloro-*N*-(2-diethylaminoethyl)-2-methoxybenzamide
 4-amino-5-chloro-*N*-(2-diethylaminoethyl)-*o*-anisamide
 7-chlor-1-methyl-5-phenyl-2,3-dihydro-1*H*-1,4-benzodiazepin
 7-chlor-2,3-dihydro-1-methyl-5-phenyl-1*H*-1,4-benzodiazepin
 7-cloro-2,3-dihidro-1-metil-5-fenil-1*H*-1,4-benzodiazepina
 Chloro-7 méthyl-1 phényl-5 dihydro-2,3 1*H*-benzodiazépine-1,4
 Medacepán
 Medazepam, -a, -um

AHR 3070 C
 MK 745
 S 804

®Ansilan	®Kobazepam	®Nevololon	®Rusedal
®Ansius	®Lasazepam	®Nivelton	®Sedepam
®Anxitol	®Lerisum	®Nobraksin	®Seremit
®Azepamid	Lesmit	®Nobral	®Serenium
®Becamedic	Luzepin	®Nobredan	Sicosom
®Benson	®Medalema	®Nobritol	®Siman
®Betriple Relax	®Medaurin	®Nobritol F	®Siozepam
®Camarines	®Medazepam	®Nobrium	®Stratium
Ciclotran	AWD	®Nobrium AD	®Templane
®Debrum*	®Medazepol	Pamnace	®Templane retard
®Diepin	®Megasedan	®Pazital	®Terzedin
®Elbrus	®Metonas	®Psiquium	®Tranko-Buskas
®Enobrin	Mezapam	®Randum*	®Tranquilax
®Esmail	®Mezepam	®Raporan	®Tranquirax*
®Glorium	®Moderakid	®Resmit	®Valenio
®Hibinil	®Narsis	®Resmitoron	®Vegatar
Klidrax	®Neuromit	®Rudotel	

Medazepam dibunate - Dibunate de médazépam - Dibunato de medazepam



mol. wt. 591.3

% b. anh. 45.8

Medazepam 2,6-di-*tert*-butyl-1,5-naphthalenesulfonate

®Navizil

Medazepam hydrochloride - Chlorhydrate de médazépam - Clorhidrato de medazepam



mol. wt. 307.2

% b. anh. 88.2

1*H*-1,4-benzodiazepine, 7-chloro-2,3-dihydro-1-methyl-5-phenyl-monohydrochloride
7-chloro-2,3-dihydro-1-methyl-5-phenyl-1*H*-1,4-benzodiazepine monohydrochloride

Ro 5-4556

Mefenorex - Méfenorex - Mefenorex

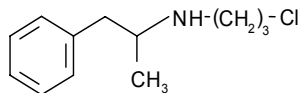
Synthetic substance - Substance synthétique - Sustancia sintética



mol. wt. 211.7

% b. anh. 100

Sch. IV (1971)



N-(3-chloropropyl)- α -methylphenethylamine
N-(chloropropyl-3)- α -méthylphénéthylamine
N-(3-cloropropil)- α -metilfenetilamina

(3-chloropropyl)(1-phenylpropan-2-yl)azan
 1-fenil-2-(3-cloropropilamino)propano
 1-phenyl-2-(3-chloropropylamino)propane
 Benzeneethanamine, *N*-(3-chloropropyl)- α -methyl-
 Chlorpropylamphetamin
dl-N-(3-chloropropyl)- α -methylphenethylamine
dl-N-(3-cloropropil)- α -metilfenetilamina
dl-N-(chloropropyl-3)- α -méthylphénéthylamine
 Mefenorexum
N-(3-chloropropyl)- α -methylphenethylamine
N-(3-chloropropyl)-amphetamine
N-(3-chloropropyl)- α -methylphenethylamine
N-(3-cloropropil)-1-metil-2-fenil-etilamina
N-(3-cloropropil)- α -metilfenetilamina
N-(chloro-3 propyl) α -méthylphénéthylamine
N-(chloropropyl-3) α -méthylphénéthylamine

Mefenorex hydrochloride - Chlorhydrate de méfénorex - Clorhidrato de mefenorex

$C_{12}H_{18}ClN \cdot HCl$

mol. wt. 248.2

% b. anh. 85.3

Benzeneethanamine, *N*-(3-chloropropyl)- α -methyl-, hydrochloride
 Chlorpropylamphetamine hydrochloride
N-(3-chloropropyl)- α -methylphenethylamine hydrochloride

Ro 4-5282

Anexate
 ®Doracil

®Incital
 ®Pondinil

®Pondinol
 ®Rondimen

Super Emagrin**

Meprobamate – Méprobamate - Meprobamato

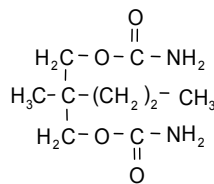
Synthetic substance - Substance synthétique - Sustancia sintética

$C_9H_{18}N_2O_4$

mol. wt. 218.3

% b. anh. 100

Sch. IV (1971)



2-methyl-2-propyl-1,3-propanediol dicarbamate
 Dicarbamate de méthyl-2 propyl-2 propanediol-1,3
 Dicarbamato de 2-metil-2-propil-1,3-propanediol

(2-methyl-2-propylpropan-1,3-diyl)dicarbamat
 1,3-propanediol, 2-methyl-2-propyl-, dicarbamate
 2,2-bis-(carbamoxymethyl)-pentanum
 2,2-di(carbamoyloxymethyl)pentan, -e
 2-carbamoyloxymethyl-2-methylpentylcarbamate
 2-methyl-2-*n*-propyl-1,3-propandioldicarbamin-säureester
 2-methyl-2-*n*-propyl-1,3-propandioldicarbamate
 2-methyl-2-*n*-propyltrimethylendicarbamat
 2-methyl-2-propylpropan-diol-(1,3)-dikarbamat

2-methyl-2-propyltrimethylene dicarbamate
 2-metil-2-*n*-propil-1,3-propandioldicarbamato
 Carbamic acid 2-methyl-2-propyltrimethylene ester
 Dicarbamate de méthyl-2 propyl-2 propanediyle-1,2
 Dicarbamate de méthyl-2 propyl-2 triméthylène
 Ester dicarbamique de 2-méthyle-2-propyle propane-diol-1,3
 Meprobat, -um
 Methylpropylpropanodiolum dicarbaminicum
 Procalmadiol
 Procalmidol

217 Mep*
 ®282 Mep**
 3-P bamate
 Acodon
 ®Adalgur*
 ®Agetran
 ®Agmabamate
 Alginina**
 Allergassi*
 ®Amepromat
 Ameritrat*
 ®Amosene
 Anasma**
 ®Anastress
 Anathylmon
 ®Anathymon
 Andaskin
 Andaskin
 ®Andaxin
 ®Anervan*
 Anerven*
 ®Aneuril
 ®Aneurol
 Aneuxal
 Aneuraxl
 Anfoneurol
 Angionitril
 ®Angular
 Ansiatan
 ®Ansietan
 ®Ansil
 ®Ansiowas
 Anural
 ®Anxietil
 ®Anxioletas
 Anxydin compuesto
 ®Apacil
 ®Apascil
 Api-calm
 ®Apo Meproamate
 ®Appetrol*
 ®Arcoban
 ®Arpon
 ®Artolon
 Artrodesmol extra*
 Artrosone*
 Artrozone
 Ascortone*
 Asmo Hubber*
 Asmo Hubber forte*

Astha-calm
 Ataraxin, -e
 Atarogen *
 Atarogen 200
 Atarogen 400
 Atma sanol*
 ®Atraxin
 Atroverina forte
 ®Ayeramate
 ®Bama
 ®Bamadex**
 ®Bamate
 ®Bametas
 ®Bamo
 ®Bamo 400
 ®Ban Pain*
 Baron
 Bayacen**
 Bellapasil
 Benactymat*
 Bengimate*
 Betabamate
 Bio-delta
 ®Biobamat, -e
 Biosedon
 ®Bitabamate
 BJ-pyrony*
 ®Briscopyn*
 Brobamate
 Brom-hioscin espasmolitico**
 Butartrol*
 CB Gin
 Cadexyl
 Cadiprol
 Calacidol composto
 ®Calmadin
 Calmantlyl
 ®Calmate
 ®Calmax
 Calmeco*
 Calmepuy**
 Calmexyl V
 Calmimprol**
 ®Calmiren
 Calmonyl
 Calmotone
 ®Canquil
 Canquil 400

®Cap-O-Tran
 ®Carb-A-Med
 ®Carbaxin
 Cardio-Hubber*
 Cardio-Setran*
 Cardiocor*
 Cardiofren
 Casil
 ®Centraline
 Centrosed
 Chemepro
 Chinprogin
 ®Chlorbamate
 Ciclostal*
 ®Cirpon
 ®Cirponyl
 ®Clindorm*
 Codelprone
 Collugin M*
 Colofen
 ®Coprobate
 Corequil 20
 Corfinosel*
 Coritranquil
 ®Coritrat**
 Corti-ostochont*
 Cortidurazon*
 ®Cortran
 Crampiton**
 ®Crestanil
 Cusitan*
 Cybamate
 Cyclex*
 Cyclostal*
 ®Cycotran
 ®Cyrpon
 ®Cyrpon forte
 ®Dabrobamat
 ®Dabromat
 Dagin
 Dalca**
 ®Dapaz
 Daribamat
 ®Daritran*
 Decapryn M
 Decuplon**
 Depagin
 Deparon

- Deplix
 Depresorin
 ®Deprol*
 ®Desabam
 ®Descraptin
 Desenaler*
 ®Despasmol
 ®Detensitral*
 Diaprosa*
 ®Diazemat*
 ®Diazepin*
 Dibromol
 Dicandiol
 Dimepro
 ®Dimiprol*
 Dionosic
 Dipabon
 ®Dipoconil
 ®Diposonil
 Distazil
 ®Distoncur
 ®Distonium*
 Dito
 ®Diurnal
 Diuse
 ®Diveron
 ®Dolo-Visano*
 ®Dormabrol
 ®Dormilfo**
 ®Dormilfo N**
 ®Downil
 Dystasin
 Dystazin*
 ®Dystoid
 ®Ecalmate*
 ®Ecomil
 Ecuacor
 Ecuagesico*
 ®Ecuamil
 ®Edenal
 Eirenal
 ®Ejjicalm*
 Ekilbran
 Ekvaprin*
 Elcomato
 ®End Pain*
 ®Enorden
 ®Entanil
 Epicalm
 Epicur
 ®Epikur
 Equagen
 ®Equagesic*
 ®Equagesic M
 Equalysen*
 ®Equanate
 ®Equamil
 Equamil LA
 Equanitrate*
 Equapred
 Equaprin*
 Equatrate
 ®Equazine M*
 Equibaryl
 Equilibrium
 ®Equinil
 Equisu
 Equitar
 Ercorax*
 Ercotina*
 Ergocalm
 ®Erina
 Esmesedan
 Espasmo Wolner*
 ®Estasil
 ®Euphoramin*
 Euquitar*
 Eurem
 Eurobutyl*
 Europan
 ®Evenol
 Evetran
 Expasmu**
 ®Explobin*
 ®Explobin N
 ®FM 200
 ®FM 400
 ®Fas-Cile
 ®Fas-Cile 200
 ®Felisedante
 ®Festivina
 ®Fibraflex
 ®Fidepax
 ®Gadexyl
 Gagexyl
 Gastripan*
 ®Gastrised*
 ®Gene-bamate
 ®Gio-probal*
 Glutaneurina B6 sedante**
 ®Glutasedan
 Gradonil
 ®HTA
 ®Harmonin
 ®Hartol
 ®Hemopsicol
 Hexabamate 1*
 Hexabamate 2*
 ®Holbamate
 Hykalm
 ®Idemin*
 Ilobion
 Indone
 Inobichol
 Inocerton S
 Interkellin*
 ®Ilocartum
 Iposedol*
 ®Ipsotran
 ®Iremisal
 ®Iremol
 Iriderm
 Iso-Ameritrat*
 Iterco*
 ®Jopamate
 ®Kalmm
 ®Kaologeais*
 ®Kesso-bamate
 Kevon
 ®Klort
 Krampitabs*
 LM
 ®Lan Dol
 Laoryx*
 Lapromate
 ®Larten
 Lartigen
 Lasumer
 Leaserol
 ®Lenticor*
 ®Leokasil*
 Lepenil
 ®Lepetown
 ®Letyl
 ®Libichrom*
 Libicon
 ®Libimal*
 ®Libiolan
 ®Libotin
 ®Librafin
 ®Libronil
 Lidiolan
 Livamate
 Lotiven*
 ®Lyberen
 ®M-gesic*
 ®MAS*
 ®MP trantabs
 Madiol
 ®Maprodiol
 ®Mar-Bate
 Margocoat
 Margonil
 ®Maso-bamate
 ®Maxadol forte*
 ®Max-tranquil
 Maxibamato**
 ®MB Tab
 ®Meditran
 ®Medium*
 ®Megapyn*
 Menalgin*
 Mendel
 ®Mep
 ®Mep E
 ®Mepantin
 Mepantin compuesto
 Mepausial
 ®Mepavlon
 Mc-pavlon

Mepazol
 Mepba
 Mepe
 Mephicalm
 Mepiosine
 Mepogen*
 ®Meposed
 ®Mepradiol
 Mepral
 Mepramin**
 Mepranil
 ®Meprate
 Mepraverina
 ®Meprepose
 ®Mepriam
 ®Meprin
 ®Meprindone
 ®Mepro
 ®Mepro alvedon*
 ®Mepro B**
 ®Mepro P*
 Mepro-analgesic*
 Mepro-mepha**
 Mepro-nervamin**
 Mepro-secergan
 Mepro-serenol*
 Meproatropa
 Meprobadal**
 Meprobadal compositum*
 ®Meprobalen*
 ®Meprobam
 Meprobamaat
 ®Meprobamat, -e, -o
 ®Meprobamate Petrasch
 ®Meprobamate Richard
 ®Meprobam
 ®Meprobar
 Meproben A*
 ®Meprobil
 Meprobin
 Meprobit**
 ®Meprocalm*
 ®Meprocer
 Meprochidin*
 Meprocil
 Meprocom
 ®Meprocompren
 ®Meprocon
 ®Meprodan
 Meprodifen
 ®Meprodil
 ®Meprodiol
 Meprodixan
 Meprodorm**
 Meprodyl*
 Meprofene**
 Meprogese*
 ®Meprogesic Q*
 Meprokin*
 ®Meprol

Meprolase
 ®Meproleaf
 Meprolete**
 Meprolette**
 Meprolium
 Meprolon
 Meprolonga
 Mepromate
 Mepromed
 Mepromel
 ®Mepromet
 Mepromin*
 ®Mepromol*
 Mepromon F
 Mepromon M
 ®Mepron
 Mepronat
 ®Mepronel
 ®Mepronil
 Mepronitrate
 ®Mepronizine*
 Mepronova
 Mepronox*
 Mepropersantin*
 ®Meprophylline*
 Mepropose
 Mepropropygin
 ®Meproquil
 Meprores*
 Meprorine
 Meproron
 ®Meprosa
 Meprosal
 Meprosan
 ®Meprosedan
 Meproserp
 Meproserpina*
 ®Meprosin
 Meprosolone
 ®Meprospan
 Meprospan 400
 Meprostin
 ®Meprotabs
 Meprotal**
 ®Meprotan, -um
 ®Meproten
 ®Meprotil
 Meprovan
 ®Meprox 400
 Meproxylin
 ®Meprozime
 ®Meprozin, -e
 Meptown
 ®Meptran
 Meptycine*
 Mepyron, -e
 ®Meribam
 ®Meriprobate
 Merprochlozine*
 Mervyl*

®Mesmar
 ®Metabamate
 Metalon
 ®Metractyl
 ®Metranquil
 Metromin, -a
 ®Micrainin*
 ®Microbamat
 ®Midixin
 ®Milamil
 ®Milonorm
 ®Milpath*
 ®Milprem*
 ®Miltamato
 ®Miltaun, -etten
 Miltergal**
 Miltex
 ®Miltimato
 Miltimato 400
 ®Miltown
 ®Miltrate*
 Miltrate 10*
 Miltyl**
 ®Misedant
 ®Monizaton*
 ®Morbam
 Multisedil
 ®My-trans
 Myodel**
 N 8**
 Neftimin
 ®Neo-dorium*
 ®Neo HS
 Neo-iremisal
 ®Neo-librafin*
 ®Neo-rebamat*
 Neo-sadalcer
 ®Neo-Tran
 Neotranquil
 ®Neovale
 ®Nepentine
 Nervioline
 ®Nervonus
 ®Neuramate
 Neurergo
 Neuro-Hubber*
 ®Neurobamoto
 Neurocalm*
 ®Neurocontrol
 Neurovegetalin**
 Nevrofilin
 NH*
 Niciaphylline relax
 ®Nifalium*
 Nirvan**
 ®Nobelyse
 Noctadiol**
 Noctran**
 Nominbar
 ®Nopyn*

Norfan	®Pentaneural*	Rabamate
®Norgagil*	®Perequil	Rambol
Normalium	®Perquietil	®Ranquel
Normi-nox	®Pertranquil	®Regium*
Nourytran	®Pet M	®Regium retard*
Novadon	®Piguin*	Reinbamate
®Novamato	Pika 7**	Relaksin
®Novomepro	®Pimal	Relax-Tablet
®Nubamate	Pina-paver 1**	Relaxidin
Nupkaron	Placidal	Remenervin
Nyktogen *	®Placidon	Remil**
®Oasil	®Placitate	®Reostral
®Oasil 500	®PMB 200*	®Reposo**
®Oasil relax**	®PMB 400*	®Reposo mono
®Oasil simes	Potentol**	Reserpax**
Oasil vesper**	®Premenstron*	®Resibamate
®Obesidyl**	®Praol, -et	®Restansia
®Obuden	®Précyclan Leo*	®Restenil
®Odeon	Prednisato	®Restensil
Odilen*	®Prequil	Restervan
Omnisedan*	Prespimin	Restinil
Omnisedan duplex*	Pretensil	Reumo-morejon
®Optarakt	Probagan	®Robam
Optisedine**	®Probal	®Robamate
Orbigastril*	Probalone 2	Roctran
Ortalin*	Probalone 5	Roygin
®Ostochont*	®Probamato	Rupmepri
®Ostotran	®Probamax	®Rydimate*
Otimon	®Probamil	Sadanyl
®Painagon*	®Probamolo	®Sanobamat**
®Painrite*	®Probamyl	Sanotres
®Palisedan	®Probasan	Saronil
Palisedan compuesto*	Probonar	®Scolazil
®Palpipax*	®Procalmadiol	®Scriptogestic*
Pamina M	Procalmadior*	®Seda-baxacor*
Pan-relax**	Procalmalan	Seda-baxacor 75*
Pancalma	®Procalmidol	®Sedabamate
®Panediol	®Promate	Sedalifar
®Pankalma	Propona**	Sedamate
®Panquil	Proponal**	Sedaneveg
Pantirem	®Proquanil	®Sedans tranquilizante
®Pantranquil	®Protran*	®Sedanyl
Papabamate	Protranquilline	®Sedapon*
®Para-sanol*	®Prozine*	®Sedapon D
®Parsenedal	®Psico retard*	®Sedavier
®Pasem**	Psicosedol	®Sedazil
Passinterra	Psychoril	®Sedersan
Passirax	Psychosed*	Sedibamate
Pathibamat, -e*	®Pulsanton*	®Sedin
Pathibamate 200	Pygilon M*	Sedobletas
Pathibamate 400*	®Pynmed*	Sedocardina*
Pax 400	Q-bam 400	Sedomaster*
®Paxidal*	®Quaname	®Sedoquil
®Paxidil	®Quanil	®Sedoselecta
®Paxin	Quianitate*	Sedotal**
Pefarol	Quiemens*	®Sedral
Pegynevron	Quietal	®Selene
Pendulon	Quietidon	Selodorm*
®Penormin	Quilacortin	®Sensatil
®Pensive	®Quivet	Serenade*

®Serenamin	®Synaleve*	®Tranquilin, -e
®Seril	®Tamate	Tranquilone
®Setran	®Tarased*	®Tranquinal
Sevedron	®Tenavoid*	®Tranquinox
Sibon	Tenormine**	®Tranquisan
®Siledin	®Tensil**	®Tranquo-adamon*
®Sinesalin*	Tensitral	®Tranx
®Sinpagin	Tensol	®Trelmar
®Sintown	®Tensonal	®Tri-hexabamate*
®Sividol	®Tenston*	®Trinagesic
®SK Bamate	®Texpronon	®Ulgastin S**
Skleropuran*	Theda MEP	®Uphabamat**
®Solevione	®Tised	®Upral
Somnolettes**	®TL Bamate	®Urbil
Somnupan*	®Tonamyl*	®Urbilat
®Sopanil	®Totalgesina	®Vacudol forte*
Sopanil 200	Trancalmat	®Vagostabile
®Soparyx*	Trancop	Vagotran
®Sowelip**	Trancoplone	®Valisal
®Sowell	Trancoril	®Vaseren
®Spantran	®Trancot	®Vasocalm*
®Spasmitil**	Trankil	®Veriton
®Spasmobamat*	Trankilin	®Vio-Bamate
Spasmodulon**	®Trankivilan	®Visano*
®Spasmosedine*	®Tranlisant	Visano mini*
®Spectrapain forte*	Tranmed	®Visano N
Stenbamat*	®Tranmep	®Visanocor*
®Stensolo	Tranmet	®Vistabamate
®Stilpane**	®Tranquanil	®Wardamate
Stolsedin*	®Tranquate	®Wescomep
®Stopayne**	Tranqui-tabs	Winoron
®Stresso	®Tranquil	®Xalogen
®Supponizine*	Tranquial	®Xerogesic*
®Supragesic*	®Tranquilan	®Xexiazien
®Supyrin M*	Tranquilase	®Zabamato
®Sycropaz	®Tranquilate	®Zirpon
®Sydemsed	®Tranquilax	

Mescaline – Mescaline – Mescalina

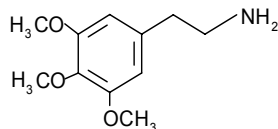
An alkaloid extracted from mescal buttons (peyote) or flowers of *Lophophora* or related cacti.
 Alcaloïde extrait des boutons de mescal (peyotl), des fleurs de *Lophophora* ou des cactées rattachées.
 Alcaloïde extraído de los botones de mescal (peyote), de las flores de *Lophophora* o de cactáceas afines.

$C_{11}H_{17}NO_3$

mol. wt. 211.3

% b. anh. 100

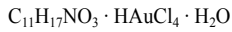
Sch. I (1971)



3,4,5-trimethoxyphenethylamine
 Triméthoxy-3,4,5 phénéthylamine
 3,4,5-trimetoxifenetilamina

(Triméthoxy-3,4,5 phényl)-2 éthylamine
 3,4,5-trimethoxybenzeneethanamine
 3,4,5-trimethoxybenzenethanamin
 3,4,5-trimethoxy-phenaethyl-amin
 3,4,5-trimethoxyphenethylamin
 3,4,5-trimethoxyphenethylazan
 Mescaline
 Mezcalin, -e
 TMPEA

Mescaline aurichloride - Aurichlorure de mescaline - Auricloruro de mescalina



mol. wt. 569.1

% b. anh. 37.1

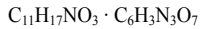
Mescaline hydrochloride - Chlorhydrate de mescaline - Clorhidrato de mescalina



mol. wt. 247.7

% b. anh. 85.3

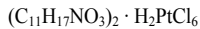
Mescaline picrate - Picrate de mescaline - Picrato de mescalina



mol. wt. 440.4

% b. anh. 48.0

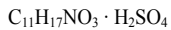
Mescaline platinichloride - Chloroplatinate de mescaline - Cloroplatinato de mescalina



mol. wt. 1169.2

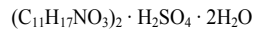
% b. anh. 36.1

Mescaline sulfate - Sulfate de mescaline - Sulfato de mescalina



mol. wt. 309.3

% b. anh. 68.3



mol. wt. 556.6

% b. anh. 75.9

Mesocarb – Mésocarbe – Mesocarbo

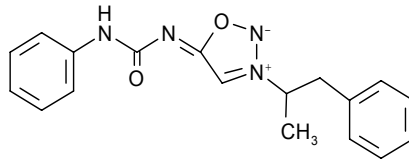
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₈H₁₈N₄O₂

mol. wt. 322.4

% b. anh. 100

Sch. IV (1971)



3-(α -methylphenethyl)-*N*-(phenylcarbamoyl)sydnone imine
 3-(α -méthylphénéthyl)-*N*-(phénylcarbamoyl)sydnone imine
 Imina de 3-(α -metilfenetil)-*N*-(fenilcarbamoil)sidnona

(Phenylcarbamoyl)[3-(1-phenylpropan-2-yl)-1,2,3-oxadiazol-3-ium-5-yl]azanid

3-(1-methyl-2-phenethyl)-*N*-[(phenylamino)carbonyl]sydnonimin

3-(α -methylphenethyl)-*N*-(phenylcarbamoyl)sydnonimin

3-(β -phenylisopropyl)-*N*-phenyl carbamoilsydnonimin

3-[1-methylphenäthyl]-*N*-[phenylaminokarbonyl]-sydnonimin

5-(phenylcarbamoylimino)-3-(1-phenylpropan-2-yl)-2,4-dihydro-1,2,3-oxadiazol-3-ium-2-id

Fensidninin, -e

Mesocarbum

Mesokarb

N-phénylcarbonyl-3-(β -phénylisopropyl)sydnonimine

Pharmanocarb, -e

Sidnocarb, -e

Sidnokarb

Sydnocarb, -e

Sydnone imine, 3-(1-methyl-2-phenylethyl)-*N*-[(phenylamino)carbonyl]-

®Sydnocarb

Metamfetamine – Métamfetamine – Metanfetamina

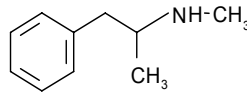
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₀H₁₅N

mol. wt. 149.2

% b. anh. 100

Sch. II (1971)



(+)-(S)-*N*, α -dimethylphenethylamine

(+)-(S)-*N*, α -diméthylphénéthylamine

(+)-(S)-*N*, α -dimetilfenetilamina

(+)-1-phenyl-2-methylaminopropan

(+)-2-methylamino-1-phenylpropane

(+)-2-metilamino-1-fenilpropano

(+)-méthylamino-2 phényl-1 propane

(+)-*N*, α -dimethylbenzenethanamin, -e

(+)-*N*, α -dimethylphenethylamin, -e

(+)-*N*-méthyl phényl-1 propanamine-2

(S)-(methyl)(1-phenylpropan-2-yl)azan

1-phenyl-2-methylaminopropane
 Benzeneethanamine, *N*, α -dimethyl-, (*S*)-
d-desoxyephedrine
d-desoxyephedrine
d-désoxyéphédrine
 Desossiefedrina
 Desoxedrin
 Desoxyephedrin, -e
 Désoxyéphédrine
Dextro-desoxyephedrine
d-*N*, α -dimethylphenethylamine
d-*N*-methylamfetamine
d-*N*-methylamphetamine
d-phényl-1 méthyl-amino-2 propane
d-phenylisopropylmethylamine
 Metamfetamin, -e
 Metamphetamin, -e
 Methamphet
 Methamphetamin, -a, -e, -um
 Methylamphetamin, -e
 Methylbenzedrin
 Methyl- β -phenylisopropylamine
N, α -dimethylbenzeneethanamine
N-methylamfetamine
 Phenylmethylaminopropan, -e, -um

BP 81

F 914

®Cory-Eze*

®Crenodyn

®Emphet

®Norodin

®Pramin

®Suloptil

Metamfetamine hydrochloride - Chlorhydrate de métamfétamine - Clorhidrato de metanfetamina

$$C_{10}H_{15}N \cdot HCl$$

mol. wt. 185.7

% b. anh. 80.4

Desoxyephedrine hydrochloride

DOE

Metamfetaminum hydrochloricum

Metamphetaminhydrochlorid

Methamphetamini hydrochloridum

Methamphetaminium chloratum

Methylamfetamine Hydrochloride

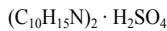
Methylbenzedrin, -e

N, α -dimethylphenethylamine hydrochloridePhenethylamine, *N*, α -dimethyl-, hydrochloride

Phenylmethylaminopropanum hydrochloricum

®Adipex	®Dexifed	®Hydex	®Oxydess
®Almotracina S*	®Dexophrine	®Hyphet	®Oxydrin, -e**
®Ambar	®Dexosyn	®Ibadex	®Oxyfed
®Amdram	®Dexoval**	®Isophen	®Paraton
®Amedrine	®Dexstim	®Kemodrin	®Per-rino
®Amphedoxyn	®Dextim	®Lanzazine	®Perkulen
®Amphedroxyn	®Dextresule	®Madrine	®Perneutrat**
®Apamine	®Dexyfed	®Mamph	®Pervitin -a, -e
®Aptrol	®Diamet	®Maxefed	®Phedoxe
Aridol*	®Diesed**	®Mediatric*	®Phedrisox
®Bustaid**	®Diobese*	®Meloka**	®Phelantín**
®Chestox	®Diurobese*	®Metamina	Phenpromethazine
®Cidin	®Dopidrin	®Metamine	®Philopon
®Corivit C	®Dosoxy	®Metamsustac	Propamin, -e
®Corvitin, -e	®Doxephin	®Metaphet	®Propanovitan
®Covitine	®Doxeprhin	Meth	®Psichergina**
d-desynte	®Doxophrine	®Methamine	®Psicopan
®Davicaina	®Doxoval	®Methampex	®Psiquergina
®Dee 10	®Doxyfed	®Methdrine	®Psychergine
®Dee-Dex 10	®Drinalfa	®Methedrinal	®Psykoton
®Delfetamine	®Du-oria	®Methedrine	®Pyradeine*
®Des-O-E	®Efroxine	®Methoxyn	®Quinidox
®Des-Oxo 5	®Egherit	®Methylisomyn	®Resamphine
®Desanca	®Eleva**	®Methylizamin	®Resydess
®Desbutal**	®Episindrome**	®Methylpropamine	®Roxyn
®Desephrine	®Esteticin	®Miller-drine	®Rynal*
®Desepin	®Estimulex	®Mybsal	®Semoxydrine
®Desexets	®Eufodrinol	®Neburil	®Soxyfed
®Desfedrin	®Eupased	®Neodrine	®Soxysympamine
®Desodex	®Euphoramin**	®Neopharmedrine	®Span-Rd**
®Desoxedrine	®Euphrodinal	®Normadrine	Speed
®Desoxin	®Feneviran**	®Norodin	®Stenamine**
®Desoxyfed	®Fenyprin	®Obe-slim**	®Stimdex
®Desoxyn, -e	®Fetamin**	®Obedrin-La	®Syndrox
®Desoxyphed	®Gericy N	®Obesin**	®Tonedron
®Desoxyphed	®Gerobit	®Obetamine	®Vonecidin
®Destim	®Gradumets	®Opedice	®Zemsoxyn
®Desyphed	®Hiropon	®Oxadron	

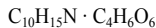
Metamfetamine sulfate - Sulfate de métamfétamine - Sulfato de metanfetamina



mol. wt. 396.6

% b. anh. 75.2

Metamfetamine tartrate - Tartrate de métamfétamine - Tartrato de metanfetamina



mol. wt. 299.3

% b. anh. 49.9

®Adipan**

®Adipex

Metamfetamine racemate - Racémate de métamfetamine - Racemato de metanfetamina

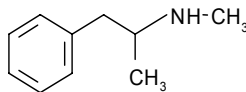
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₀H₁₅N

mol. wt. 149.2

% b. anh. 100

Sch. II (1971)

(±)-*N,α*-dimethylphenethylamine(±)-*N,α*-diméthylphénéthylamine(±)-*N,α*-dimetilfenetilamina

(±)-2-(methylamino)-1-phenyl-propane

(±)-deoxyephedrine

(±)-methamphetamine

(R,S)-(methyl)(1-phenylpropan-2-yl)azan

Desoxyephedrine

dl-desoxyephedrine*dl*-methamphetamine

Metamfetaminracemat

Methamphetamine racemate

Methylamphetamine

Racémate de méthamphétamine

Pervitin T

Metamfetamine racemate hydrochloride -Chlorhydrate de racémate de métamfetamine - Clorhidrato de racemato de metanfetaminaC₁₀H₁₅N · HCl

mol. wt. 185.7

% b. anh. 80.4

dl-desoxyephedrine HCl

®Oxydess

®Span RD**

Meditussin X**

®Roxyn

Span RD 12**

Metazocine - Métazocine - Metazocina

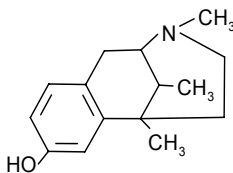
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₅H₂₁NO

mol. wt. 231.3

% b. anh. 100

Sch. I (1961)



2'-hydroxy-2,5,9-trimethyl-6,7-benzomorphan

Hydroxy-2' triméthyl-2,5,9 benzomorphone-6,7

2'-hidroxi-2,5,9-trimetil-6,7-benzomorfan

1,2,3,4,5,6-hexahidro-8-hidroxi-3,6,11-trimetil-2,6-metano-3-benzazocina
 1,2,3,4,5,6-hexahidro-2,6-dimethano-3,6,11-trimethyl-3-benzazocin-8-ol
 1,2,3,4,5,6-hexahidro-3,6,11-trimethyl-2,6-methano-3-benzazocin-8-ol
 1,2,3,4,5,6-hexahidro-3,6,11-trimethyl-2,6-methanobenzazocin-8-ol
 1,2,3,4,5,6-hexahidro-8-hydroxy-3,6,11-trimethyl-2,6-methano-3-benzazocine
 1,2,3,4,5,6-hexahidro-8-oxi-3,6,11-trimethyl-2,6-metano-3-benzazocin
 2,6-methano-3-benzazocin-8-ol, 1,2,3,4,5,6-hexahidro-3,6,11-trimethyl-
 2'-hidroksy-2,5,9-trimetyl-6,7-benzomorfan
 3,6,11-trimethyl-1,2,3,4,5,6-hexahidro-2,6-methano-3-benzazocin-8-ol
 Hexahidro-1,2,3,4,5,6 hydroxy-8 triméthyl-3,6,11 méthano-2,6 benzazocine-3
 Hydroxy-2' (N-méthyl)-2 diméthyl-5,9 benzo-6,7 morphane
 Hydroxy-2' triméthyl-2,5,9 benzo-6,7 morphane
 Metazocin, -um
 Metazosin
 Methazocine
 Methobenzorphan

NIH 7410
 SKF 5670

Metazocine hydrobromide - Bromhydrate de métazocine - Bromhidrato de metazocina

$C_{15}H_{21}NO \cdot HBr$

mol. wt. 312.3

% b. anh. 74.1

Metazocine hydrochloride - Chlorhydrate de métazocine - Clorhidrato de metazocina

$C_{15}H_{21}NO \cdot HCl \cdot H_2O$

mol. wt. 285.8

% b. anh. 80.9

Methadone - Méthadone - Metadona

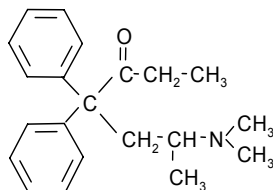
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{21}H_{27}NO$

mol. wt. 309.2

% b. anh. 100

Sch. I (1961)



6-(dimethylamino)-4,4-diphenyl-3-heptanone

Diméthylamino-6 diphényl-4,4 heptanone-3

6-(dimetilamino)-4,4-difenil-3-heptanona

(±)-2-dimethylamino-4,4-diphenylheptan-5-one
 (±)-6-dimethylamino-4,4-diphenylheptan-3-on, -e
 (±)-6-dimethylamino-4,4-diphenylheptanon-3
 (R,S)-6-dimethylamino-4,4-diphenylheptan-3-on
 1,1-diphenyl-1-(2-dimethylaminopropyl)-2-butanone
 1,1-diphenyl-1-(β-dimethylamino-propyl)-butanone-2

2-dimethylamino-4,4-diphenyl-5-ketoheptone
 2-dimethylamino-4,4-diphenylheptanon (±)
 2-dimetil-amino-4,4-difenilheptanone
 2-dimetilamino-4,4-difenilheptano-5-ona
 3-heptanone, 6-(dimethylamino)-4,4-diphenyl-
 4,4-difenil-6-dimetilamino-3-heptanona
 4,4-diphenyl-6-dimethylamino-3-heptanon, -e
 4,4-diphenyl-6-dimethylaminoheptanone-3
 6-dimethylamino-4,4-diphenyl-3-heptanon
 6-dimethylamino-4,4-diphenyl-heptanone-3
 6-dimetilamino-4,4-difenil-3-heptanon
 6-dimetylamino-4,4-difenil-3-heptanon
 Dimethylamino-diphenyl-heptanon
 Dimethylaminodiphenylpropylbutanone
 Diphényl-4,4 diméthylamino-6 heptanone-3
dl-6-dimethylamino-4,4-diphenyl-3-heptanon
 Metadon, -a, -e
 Methadon, -um

AN 148
 IG 10820
 K 174
 Ro 1-6333

®Adanon, -e	®Dianona, -e	®Heptadol	®Palamidone
®Afluol	®Disipan	®Heptanal	®Parasedin
®Alguidon	®Dolafin	®Hesse	®Penalgen
®Amidon, -a, -e	®Dolamid, -e	®Mepecton, -e	®Phenadone
®Amidosan	®Dolamin, -a	®Metasedin, -e	®Polamidon, -e
®Cephalguine	®Dolaphine	®Methadon	®Porfolan
®Cetalgin	®Dolcsona	®Methidon	®Quotidina, -e
®Cétalguine	®Dolsona	®Metidon	®Quotidon
®Coditine	®Doloheptone	®Miadona, -e	®Sedadimona
®Cotidone	®Dolorex, -ol	®Midadona	®Sedamidone
®Depridol	®Domanid	®Miheptane	®Sinalgin
®Deptadol	®Dorexol	®Moheptan, -a	®Sinalguine
®Diaminon	®Eptadol	®Myanesine	®Spasmoalgotisine
®Diamone	®Espasmoalgotisina	®Optalguine	®Spasmoalgotysin

Methadone hydrobromide - Bromhydrate de méthadone - Bromhidrato de metadona

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

mol. wt. 390.1

% b. anh. 79.3

Methadone hydrochloride - Chlorhydrate de méthadone - Clorhidrato de metadona

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

mol. wt. 345.9

% b. anh. 89.5

1,1-diphenyl-1-(2-dimethylaminopropyl)-2-butanone hydrochloride
 3-heptanone, 6-(dimethylamino)-4,4-diphenyl-, hydrochloride
 4,4-diphenyl-6-dimethylamino-3-heptanone hydrochloride
 6-(dimethylamino)-4,4-diphenyl-3-heptanone hydrochloride
 6-dimethylamino-4,4-diphenyl-3-heptanone hydrochloride
dl-6-dimethylamino-4,4-diphenyl-3-heptanon-hydrochlorid
 Metadone cloridrato
 Methadonhydrochlorid
 Methadoni hydrochloridum
 Methadonium chloratum
 Methadonium hydrochloricum
 Methadonum hydrochloricum

A 302

A 4624

Hoechst 10820

®Adanon hydrochloride	®Gobbidona	®Panalgen
®Adolan	®Heptadon, -a	®Petalgin
®Algidon	®Heptanon, -a, -e	®Phenadone hydrochloride
®Algiton	®Ketalgin, -e	®Phymet DTF
®Algolisin, -a, -e	®Kitalgin	®Physepton, -e
®Algolsin, -e	®Mecodin, -e	®Physopeptone
®Algosyn	®Mefenona	®Pinadone DTF
®Algovetan	®Mekodin	Piseptona
®Algoxal, -e	®Mepecton	®Polamidon C*
®Altose	®Mephenon, -e	®Polamivet
Amidon hydrochloride	®Metadol	®Sedo rapide
®Béthadone	®Metadon cloridrato	®Septa-On
®Butalgin, -a, -e	®Metadon	®Simoron
®Butalguine	®Metadon Dak	®Sintalgon
Cloro nona	®Metadon Pharmacia Upjohn	®Sintanal
®Depridol	®Metasedin	®Sinthanal
®Diadone	®Methadtabs	®Symoran
®Diaminon hydrochloride	®Methadon Streuli	®Symoron
®Disefonin	®Methadone	®Synaston
®Disket	®Méthadone chlorhydrate	®Synthanal
®Dolesona, -e hydrochloride	®Methadone hydrochloride	®Syrco
Dolofina	Methadose	®Turanone
®Doloheptan	®Methodex	®Tussal
®Dolophine	Metylan	®Tussol
®Dolophin, -e hydrochloride	®Miadone	®Ultradon*
®Dolmed	®Midadone	®Vemonil
®Eptadone	®Moheptan, -a	®Vemonyl
®Fenadon, -a, -e	®Nodalin*	®Veronyl
®Fiseptona	®Optalgin	®Zefalgin
®Fysepton	®Pallidone	

d-methadone - *d*-méthadone - *d*-metadona

Dextro-isomer of methadone - Isomère dextrogyre de la méthadone - Isómero dextrógiro de la metadona

(+)-6-(dimethylamino)-4,4-diphenyl-3-heptanone
 (+)-diméthylamino-6 diphényl-4,4 heptanone-3
 (+)-6-(dimetilamino)-4,4-difenil-3-heptanona

193 C 47

Dextrometadona

Dextromethadone

d-methadone hydrochloride - Chlorhydrate de *d*-méthadone - Clorhidrato de *d*-metadona $C_{21}H_{27}NO \cdot HCl$

mol. wt. 345.9

% b. anh. 89.5

NIH 2886

l-methadone - *l*-méthadone - *l*-metadona

Levo-isomer of methadone - Isomère lévogyre de la méthadone - Isómero levógiro de la metadona

(-)-6-(dimethylamino)-4,4-diphenyl-3-heptanone
 (-)-diméthylamino-6 diphényl-4,4 heptanone-3
 (-)-6-(dimetilamino)-4,4-difenil-3-heptanona

(-)-(*R*)-6-(dimethylamino)-4,4-diphenyl-3-heptanone3-heptanone, 6-(dimethylamino)-4,4-diphenyl-, (*R*)-

Laevomethadon

Levometadona

Levomethadon, -e, -um

Lévométhadone

l-methadone bitartrate - Bitartrate de *l*-méthadone - Bitartrato de *l*-metadona $C_{21}H_{27}NO \cdot C_4H_6O_6$

mol. wt. 459.3

% b. anh. 67.3

Levadon, -a, -e

Lévadone

173 C 47

1-820

WIN 1776

l-methadone hydrochloride - Chlorhydrate de *l*-méthadone - Clorhidrato de *l*-metadonaC₂₁H₂₇NO · HCl

mol. wt. 345.9

% b. anh. 89.5

Levothyl
®l-polamidon®l-polamidon C
®l-polamivet**Methadone intermediate -
Intermédiaire de la méthadone - Intermediario de la metadona**

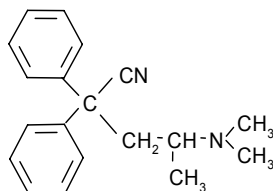
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₉H₂₂N₂

mol. wt. 278.4

% b. anh. 100

Sch. I (1961)

4-cyano-2-dimethylamino-4,4-diphenylbutane
Cyano-4 diméthylamino-2 diphényl-4,4 butane
4-ciano-2-dimetilamino-4,4-difenilbutano2-dimethylamino-4,4-diphenyl-4-cyanobutane
2-dimetilamino-4,4-difenil-4-cianobutano
3-dimethylamino-1,1-diphenyl-1-cyanbutan
4-dimethylamino-2,2-diphenylpentannitril
Diméthylamino-2 diphényl-4,4 cyano-4 butane
Diméthylaminodiphénylbutanonitrile
Methadonum corpus intermissum
Methadon-Zwischenprodukt
Pre-methadone**Methaqualone - Méthaqualone - Metacualona**

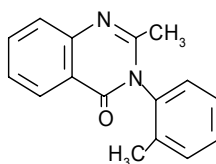
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₆H₁₄N₂O

mol. wt. 250.3

% b. anh. 100

Sch. II (1971)

2-methyl-3-*o*-tolyl-4(3*H*)quinazolinone
Méthyl-2 *o*-tolyl-3 3*H*-quinazolinone-4
2-metil-3-*o*-tolil-4-(3*H*)quinazolinona

2-methyl-3-(2-methylphenyl)-4-(3*H*)-chinazolinon, -e
 2-methyl-3-(2-methylphenyl)-4(3*H*)-quinazolinone
 2-methyl-3-(2-tolyl-4-(3*H*)-chinazolinon
 2-methyl-3-(*o*-tolyl)-3*H*-chinazolin-4-on
 2-methyl-3-(*o*-tolyl)-4(3*H*)-quinazolinone
 2-methyl-3-(*o*-tolyl)chinazolin-4(3*H*)-on
 2-methyl-3-[2-methyl-phenyl]-3,4-dihydrochinazolinon-(4)
 2-methyl-3-*o*-tolyl-4-(3*H*)-chinazolinon
 2-methyl-3-*o*-tolyl-4-oxochinazolin
 2-methyl-3-*o*-tolylquinazolin-4(3*H*)-one
 3,4-dihydro-2-methyl-3-*o*-tolylquinazolin-4-one
 3,4-dihydro-2-methyl-4-oxo-3-*o*-tolylquinazolinone
 4(3*H*)-quinazolinone, 2-methyl-3-(2-methylphenyl)-
 MAOA
 Metaqualon, -a
 Methachalonum
 Methaqualon, -um
 Méthyl-2 (méthyl-2 phényl)-3 dihydro-3,4 quinazolinone-4
 Methylquinazolone
 Metolquizolone
 MTQ
 Ortonal

B 100
 CI 705
 CN 38703
 QZ 2
 R 148
 RIC 272
 Rorer 148
 TR 495
 UCB 1414 M*

ⓂAdolinfant*
 ⓂAkalon T*
 ⓂApoqualon
 ⓂBiosedon*
 ⓂBiphetamine T**
 ⓂBiphetamine T 20**
 ⓂBon-Sonnil
 ⓂCateudyl
 ⓂCertonal
 ⓂCitexal
 ⓂDaturmed*
 ⓂDilavert*
 ⓂDiudorm*
 ⓂDobrizon
 ⓂDolorex**
 ⓂDolorex N**
 ⓂDormigoa
 Dormised
 ⓂDormogen
 ⓂDormutil
 ⓂDorsedin, -e
 ⓂDrastinetten*
 ⓂDulcipan*
 ⓂDurophet M**
 ⓂDystoid*
 ⓂEatan*
 ⓂElini-cor*

ⓂEndomyl
 ⓂEsdesan*
 ⓂFadormir
 ⓂFrocalium
 ⓂGammagrippyI*
 ⓂHalodorm
 ⓂHolodorm
 ⓂHyminal
 ⓂHypcol
 ⓂHyptor
 ⓂIdomyl*
 ⓂIonox*
 ⓂIpnofil
 ⓂIsonox*
 ⓂJurmun*
 ⓂLeuwadorm*
 ⓂLioftal*
 ⓂMandrax*
 ⓂMandrox*
 ⓂMelsed, -in
 ⓂMelsomin
 ⓂMequalone
 ⓂMequin
 ⓂMerprodem*
 ⓂMetakvalon
 ⓂMetodril*
 ⓂMetodril napa

ⓂMollinox
 ⓂMotolon
 ⓂMozambin*
 ⓂNeurocalm*
 ⓂNitro-Tromcardin*
 ⓂNobadorm
 ⓂNobedorm
 ⓂNoctifer
 ⓂNoctilene
 ⓂNodiman*
 ⓂNodinan
 ⓂNormi-nox*
 ⓂNoxybel fort
 ⓂNyktofen*
 ⓂOmnisedan*
 ⓂOmnyl
 ⓂOptinoxan
 ⓂPallidan*
 ⓂParest
 ⓂParminal
 ⓂPaxidorm
 ⓂProcalmadior**
 ⓂPro-Dorm
 ⓂProvadenal*
 ⓂQuaalude
 ⓂQuaalude 300
 ⓂRebuso*

®Revonal	®Sleepinal	®Sovinal
®Revonal retard	®Somberol	®Sowelip**
®Ridolan*	®Somnafac	®Staurodorm*
®Ridosed*	®Somnibel*	®Steno-Tromcardin*
®Roulone	®Somnomed	®Tomed*
®Rouqualone	®Somnorol**	®Toquilon, -e
®Savedorm*	®Somnosan*	®Toquilone compositum*
®Sedanact*	®Somnotropon	®Toquizon*
®Selodorm**	®Sonal	®Torinal
®Shin-Brovarin	®Sonbequi*	Trilucyl**
®Silternum*	®Sopor	®Tuazol, -e
®Sindesvel	®Sovelin	®Tuazonol, -a, -e
®Sinebarbro*	®Soverin	®Veritagne

Methaqualone hydrochloride - Chlorhydrate de méthaqualone - Clorhidrato de metacualona

$C_{16}H_{14}N_2O \cdot HCl$

mol. wt. 286.8

% b. anh. 87.3

2-methyl-3-*o*-tolyl-4(3*H*)-quinazolinone monohydrochloride
4(3*H*)-quinazolinone, 2-methyl-3-(2-methylphenyl)-, monohydrochloride
MTCH

QZ 2

R 148

®Akalon T*	®Medorbon	®Noktural
®Aqual, -on	®Melsed	®Nominox
®Benased	®Melsedin	®Normi-nox
®Bendor	®Melsomin	®Normi-nox compositum*
®Bondrim	®Mequal	®Normorest
®Calmogen	®Mequalen	®Noxal, -on
Cateudyl	®Mequalon, -e	®Noxybel
®Citexal	®Mequelon	®Obason
®Depezime	®Merapiram	®Oblioser
®Disereno	®Meroctan	®Optimil
®Dorbena*	®Merprodem*	®Optinoxan
®Dormidina	®Metadorm	®Orzolon
®Dormigon	®Metamidor	®Panseren
®Dormilone	®Methadorm	®Parest
®Dormina	®Methalone	®Parmilene
®Dormir	®Methased	®Paxidorm
®Dormyl	®Methasedil	®Pexaqualone
®Dormutil	®Methonal	®Rebuso*
®Drastinetten*	®Mezolon S	®Recetal
®Gammagrippyyl*	®Mezulon	®Reposil
®Hemidon	®Mollinox	®Reves
®Holodorm	®Moloton	®Revonal
®Hyme	®Motivan	®Riporest
®Hyptor	®Motolon	®Roulone
®Inductal	®Mynal	®Rouqualone
®Ipnofisiol	®Nene	®Sedalone
®Ipnolan	®Nenesin S	®Sedaquin
®Ipnosed	®Nibrole	®Sedase
®Laf	®Niselan	®Sindesvel
®Locarbate	®Nobadorm	®Sleepinal
®Mandrax*	®Nobedorm	®Somberol

®Somelin	®Sovelin	®Tolinon
®Somex**	®Soverin	®Toquilon, -e
®Somnafac	®Sovinal	®Toquilone compositum*
®Somnidon	®Spasmipront*	®Torafion
®Somnis	®Stigidorm	®Triador
®Somnium	®Thendorm	®Tualone
®Sonione	®Tiqualoine	®Tuazol, -e
®Sonnil	®Tiqualone	®Tuqualone

Methaqualone resinate - Méthaqualone résinate - Resinato de metacualona

MTQ

®Duromine M 40*	®Mozambin*	®Nodinan
®Durophet M**	®Neurocalm*	®Normi-nox*
®Melsomin	®Nitro-Tromcardin*	®Noxybel fort
®Mequin	®Nobedorm	®Nyktofen*
®Merprodem*	®Noctifer	®Omnisedan*
®Metodril*	®Noctilene	®Omnyl
®Metolquizolone	®Nodiman*	

Methcathinone - Méthcathinone - Metcatinona

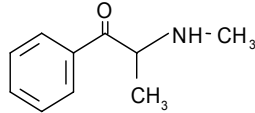
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₀H₁₃NO

mol. wt. 163.2

% b. anh. 100

Sch. I (1971)



2-(methylamino)-1-phenylpropan-1-one
 2-(méthylamino)-1-phénylpropan-1-one
 2-(metilamino)-1-fenilpropan-1-ona

2-(methylamino)-propiophenone
 2-(methylamino)-1-phenylpropan-1-on
 2-methylamino-1-phenyl-1-propanone
 2-methylamino-1-phenylpropan-1-on, -e
 Alpha-methylaminopropiophenone
 Efedrona
 Ephedrone
 Ephédrona
 Methylcathinone
 Méthylcathinone
 Metilcatinona
 Monomethylpropion
 N-methylcathinone
 N-monomethylpropion
 α-(methylamino)-propiophenone
 α-N-methylaminopropiophenone

AL 422
 AL 463
 AL 464
 UR1431
 UR1432
 UR(W)1431

Methcathinone hydrochloride - Chlorhydrate de méthcathinone - Clorhidrato de metcatinona

$C_{10}H_{13}NO \cdot HCl$

mol. wt. 199.7

% b. anh. 81.1

**5-methoxy-3,4-methylenedioxyamfetamine (MMDA) -
 Méthoxy-5 méthylènedioxy-3,4 amfetamine (MMDA) -
 5-metoxi-3,4-metilendioxi-anfetamina (MMDA)**

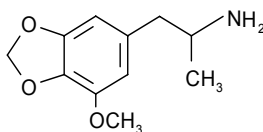
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{11}H_{13}NO_3$

mol. wt. 209.2

% b. anh. 100

Sch. I (1971)



5-methoxy- α -methyl-3,4-(methylenedioxy)phenylethylamine
 Méthoxy-5 α -méthyl(méthylènedioxy)-3,4 phényléthylamine
 5-metoxi- α -metil-3,4-(metilendioxi)feniletilamina

1-(7-methoxy-1,3-benzodioxol-5-yl)propan-2-ylazan
 1,3-benzodioxole-5-ethanamine, 7-methoxy- α -methyl-
 3-methoxy- α -methyl-4,5-(methylenedioxy)phenethylamine
 3-metoxi- α -metil-4,5-(metilendioxi)fenetilamina
 5-methoxy-3,4-methylenedioxyamphetamine
 dl-5-methoxy-3,4-methylenedioxy- α -methylphenylethylamine
 dl-5-metoxi-3,4-metilendioxi- α -metilfeniletilamina
 dl-méthoxy-5 méthylènedioxy-3,4 α -méthylphényléthylamine

5-methoxy-3,4-methylenedioxyamfetamine hydrochloride -
 Chlorhydrate de méthoxy-5 méthylènedioxy-3,4 amfétamine -
 Clorhidrato de 5-metoxi-3,4-metilendioxi-anfetamina

$C_{11}H_{13}NO_3 \cdot HCl$

mol. wt. 245.7

% b. anh. 85.0

4-methylaminorex - Méthyl-4 aminorex - 4-metilaminorex

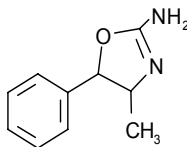
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{10}H_{12}N_2O$

mol. wt. 176.2

% b. anh. 100

Sch. I (1971)



(±)-*cis*-2-amino-4-methyl-5-phenyl-2-oxazoline

(±)-*cis*-amino-2 méthyl-4 phényl-5 oxazoline-2

(±)-*cis*-2-amino-4-metil-5-fenil-2-oxazolina

(±)-*cis*-4,5-dihydro-4-metil-5-fenil-2-oxazolamina

(±)-*cis*-4,5-dihydro-4-methyl-5-phenyl-2-oxazolamine

(±)-*cis*-dihydro-4,5 méthyl-4 phényl-5 oxazolamine-2

2-amino-4-methyl-5-phenyl-*delta*²-oxazoline

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

4-Max

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

Blue Ice

dl-cis-2-amino-4-methyl-5-phenyl-2-oxazoline

dl-erythro-2-amino-4-methyl-5-phenyl-2-oxazoline

Euphoria

U4Euh

McN 822

4-methylaminorex hydrochloride - Chlorhydrate de méthyl-4 aminorex - Clorhidrato de 4-metilaminorex

$C_{10}H_{12}N_2O \cdot HCl$

mol. wt. 212.7

% b. anh. 82.8

Methyl-desorphine - Méthyl-désorphine - Metildesorfina

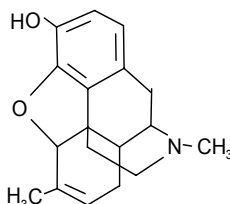
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{18}H_{21}NO_2$

mol. wt. 283.4

% b. anh. 100

Sch. I (1961)



6-methyl-*D*⁶-deoxymorphine

Méthyl-6 *D*⁶-déoxymorphine

6-metil-*D*⁶-deoximorfina

12-*N*-dimethyl-2-hydroxy-1,11-epoxymorphinene-12
 3-hydroxy-6,*N*-dimethyl-4,5-epoxymorphin-6-ene
 3-hydroxy-6,*N*-dimethyl-4,5-epoxymorphinen-(6)
 3-idrossi-4,5-epossi-6,*N*-dimetil-6-morfinene
 4,5-epoxy-6,17-dimethylmorphin-6-en-3-ol
 4,5 α -epoxy-6,17-dimethylmorphin-6-en-3-ol
 6,7-didehydro-4,5-epoxy-6,17-dimethylmorphinan-3-ol
 6-methyl-*delta*-6-deoksymorfin
 6-methyl-*delta*-6-desoxymorphine
 6-methyldihydrodesoxymorphine
 6-methyl- Δ^6 -deoxymorfin, -e
 6-metil- *delta*-6-desoximorfina
 6-metyl- Δ^6 -desoksymorfin
 6-metyl- Δ^6 -desoximorfin
 6-metyl- Δ^6 -desoxymorfin
 6-*N*-dimethyl-3-hydroxy-4,5-epoxymorphinen-6
 Méthyl-6 *delta*-désoxymorphine
 Methyl-desomorphin
 Methyl-desorfin, -um
 Metildesossimorfina
 Metyl-desoksymorfin
 Metyl-desorfin
 Morphinan-3-ol, 6,7-didehydro-4,5-epoxy-6,17-dimethyl-, (5 α -)

MK 57

Methyl-desorphine hydrochloride - Chlorhydrate de méthyl-désorphine - Clorhidrato de metildesorfina

$C_{18}H_{21}NO_2 \cdot HCl$

mol. wt. 319.9

% b. anh. 88.6

MK 57

Methyldihydromorphine - Méthyldihydromorphine - Metildihidromorfina

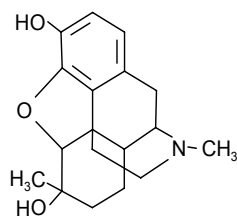
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{18}H_{23}NO_3$

mol. wt. 301.4

% b. anh. 100

Sch. I (1961)



6-methyldihydromorphine
 Méthyl-6 dihydromorphine
 6-metildihidromorfina

2,12-dihydroxy-12,*N*-dimethyl-1,11-epoxymorphinan
 3,6-dihydroxy-6,*N*-dimethyl-4,5-epoxymorfinan
 3,6-dihydroxy-6,*N*-dimethyl-4,5-epoxymorphinan
 3,6-diidrossi-4,5-epossi-6,*N*-dimetilmorfinano
 4,5-epoxy-3,6-dihydroxy-*N*,6-dimethylmorphinan
 4,5-epoxy-6,17-dimethylmorphinan-3,6-diol

6-methyldihydromorfin
 6-methyl-dihydromorphin
 Methydromorphine
 Méthyldromorphine
 Méthyl-6 dihydro-7,8 morphine
 Methyldihydromorphin, -e
 Methyldihydromorphinum
 Metildiidromorfina
 Metyldihydromorfin

**3,4-methylenedioxyamfetamine (MDMA) -
 Méthylènedioxy-3,4 métamfétamine (MDMA) -
 3,4-metilendioximetanfetamina (MDMA)**

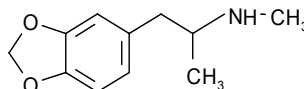
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₁H₁₅NO₂

mol. wt. 193.2

% b. anh. 100

Sch. I (1971)



(±)-*N*,*α*-dimethyl-3,4-(methylenedioxy)phenethylamine
 (±)-*N*,*α*-diméthyl (méthylènedioxy)-3,4 phénéthylamine
 (±)-*N*,*α*-dimetil-3,4-(metilendioxi)fenetilamina

(±)-3,4-methylenedioxyamfetamine
 (±)-*α*-methyl-3,4-(methylenedioxy)phenethylamine
 1-(3,4-methylenedioxyphenyl)-*N*-methyaminopropane
 3,4-methylenedioxyamfetamine
 5-(*N*,*α*-dimethyl)ethanamine-1,3-benzodioxole
 Adam
dl-3,4-methylenedioxy-*N*,*α*-dimethylphenylethylamine
dl-3,4-metilendioxi-*N*,*α*-dimetilfenetilamina
dl-méthylènedioxy-3,4 *N*,*α*-diméthylphényléthylamine
 Ecstasy
 Ectasy
 Essence
 MDM
 Méthylènedioxy-3,4 méthamphétamine
 Methylenedioxyamfetamine
N-methyl-3,4-methylenedioxyamfetamine
N-methyl-3,4-methylenedioxy-*α*-methylbenzeneethanamine
N-*α*-dimethyl-1,3-benzodioxole-5-ethanamine
N-*α*-dimethyl-3,4-(methylenedioxy)phenethylamine
 XTC

3,4-methylenedioxyamfetamine hydrochloride -
Chlorhydrate de méthylènedioxy-3,4 métamfétamine - Clorhidrato de 3,4-metilenedioximetanfetamina

$C_{11}H_{15}NO_2 \cdot HCl$

mol. wt. 229.7

% b. anh. 84.2

(±)-3,4-methylenedioxyamfetaminhydrochlorid

3-methylfentanyl - 3-méthylfentanyl - 3-metilfentanilo

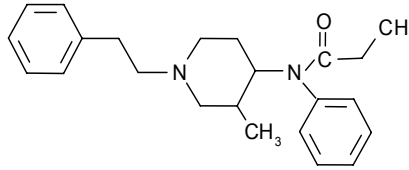
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{23}H_{30}N_2O$

mol. wt. 350.5

% b. anh. 100

Sch. I, IV (1961)



N-(3-methyl-1-phenethyl-4-piperidyl)propionanilide

N-(3-méthyl-1-phénéthyl-4-pipéridyl)propionanilide

N-(3-metil-1-fenetil-4-piperidil)propionanilida

(±)-*cis*-3-methylfentanyl

(±)-*cis*-*N*-[3-methyl-1-(2-phenylethyl)-4-piperidyl]-*N*-phenylpropanamide

(±)-*trans*-3-methylfentanyl

(±)-*trans*-*N*-[3-methyl-1-(2-phenylethyl)-4-piperidyl]-*N*-phenylpropanamide

1-(2-phenylethyl)-3-methyl-4-(*N*-propananilide)piperidine

cis-3-methylfentanyl

cis-*N*-[3-methyl-1-(2-phenylethyl)-4-piperidyl]propionanilide

cis-*N*-[3-méthyl-1-(2-phényléthyl)-4-pipéridyl]propionanilide

cis-*N*-[3-metil-1-(2-feniletil)-4-piperidil]propionanilida

Mefentanyl

N-(1-phenethyl-3-methyl-4-piperidyl)-*N*-phenylpropanamide

N-(1-phenethyl-3-methyl-4-piperidyl)propionanilide

N-[3-methyl-1-(2-phenylethyl)-4-piperidyl]-*N*-phenylpropanamide

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

N-(3-methyl-1-phenethyl-4-piperidyl)-*N*-phenylpropanamide

N-phenyl-*N*-[3-methyl-1-(2-phenylethyl)-4-piperidyl]propanamide

trans-3-methylfentanyl

trans-*N*-[3-methyl-1-(2-phenylethyl)-4-piperidyl]propionanilide

trans-*N*-[3-méthyl-1-(2-phényléthyl)-4-pipéridyl]propionanilide

trans-*N*-[3-metil-1-(2-feniletil)-4-piperidil]propionanilida

F 7209

MCV 4522

MCV 4523

NIH 10456

NIH 10457

3-methylfentanyl hydrochloride - Chlorhydrate de 3-méthylfentanyl - Clorhidrato de 3-metilfentaniloC₂₃H₃₀N₂O · HCl

mol. wt. 387.0

% b. anh. 90.6

Methylphenidate - Méthylphénidate - Metilfenidato

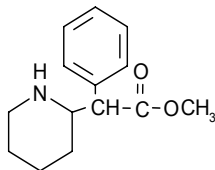
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₄H₁₉NO₂

mol. wt. 233.3

% b. anh. 100

Sch. II (1971)



methyl α -phenyl-2-piperidine acetate
 méthyl α -phényl-2-pipéridyl acétate
 metil α -fenil-2-piperidil acético

2-phenyl-2-(2-piperidyl)-essigsäuremethylester
 2-piperidineacetic acid, α -phenyl-, methyl ester
 Éster metílico del ácido 2-fenil-2-(2-piperidil)acético
 Ester méthylique de l'acide phényl-1 pipéridyl-1 acétique
 Fenilidato
 Methyl 1-phenyl-2-piperidylacetate
 Methyl phenidate
 Methyl α -phenyl-2-piperidineacetate
 Methyl α -phenyl- α -(2-piperidyl)acetate
 Methyl[(*RS,RS*)(phenyl)(2-piperidyl)acetat]
 Methyl-2-phenyl-2-(2-piperidyl)acetat
 Methylphenidan
 Methylphenidat, -um
 Methylphenidylacetat, -e
 Metylfenidat
 Metylofenidan
 Phenidylate
 Phenyl-(α -piperidyl)acetic methyl ester
 Phenylpiperidyl acetico methylicum
 α -phenyl-2-piperidine acetic acid methyl ester
 α -phenyl-2-piperidinessigsäuremethylester
 α -phenyl- α -(2-piperidyl)acetic acid methyl ester
 α -phenyl- α -(2-piperidyl)essigsäuremethylester

C 4311

®Artilin

®Fenidate

®Magritz

®Sinelip

Methylphenidate hydrochloride - Chlorhydrate de méthylphénidate - Clorhidrato de metilfenidatoC₁₄H₁₉NO₂ · HCl

mol. wt. 269.8

% b. anh. 86.5

2-piperidineacetic acid, α -phenyl-, methyl ester, hydrochloride, (*R**,*R**)-(±)-
CentredrinMethyl α -phenyl-2-piperidineacetate hydrochloride

Methylphenidati hydrochloridum

Methylphenidatium chloratum

C 4311/b

®Aktilin

®Anagord

®Calocain

®Celgene

®Centedein

®Centedrin, -e

®Concerta

®Focalin

®Istimil

®Meridil hydrochloride

®Meridil, -um

®Metadate

®Methylin

®Penid

®PMS Methylphenidate

®Plimasin, -e

®Rilatin, -e

®Riphenidate

®Ritalin, -a, -e

®Ritalin LA

®Ritalin-SR

®Ritcher Works

®Ritonic

®Rubifén

®Serpatillin

®Serpatonil

Methylphenobarbital - Méthylphénobarbital - Metilfenobarbital

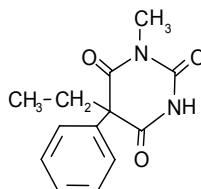
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₃H₁₄N₂O₃

mol. wt. 246.3

% b. anh. 100

Sch. IV (1971)

5-ethyl-1-methyl-5-phenylbarbituric acid
Acide éthyl-5 méthyl-1 phényl-5 barbiturique
Ácido 5-etil-1-metil-5-fenilbarbitúrico

(RS)-5-Ethyl-1-methyl-5-phenylbarbituric acid

1-Methyl-5-ethyl-5-phenylbarbituric acid

1-Methyl-5-ethyl-5-phenyl-pyrimidine-2,4,6-trione

1-Methyl-5-phenyl-5-ethylbarbituric acid

1-Methylphenobarbital

2,4,6-(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-ethyl-1-methyl-5-phenyl-5-ethyl-1-methyl-5-phenyl-2,4,6-(1*H*,3*H*,5*H*)-pyrimidinetrione

5-ethyl-1-methyl-5-phenylbarbitursäure

5-ethyl-1-methyl-5-phenylhexahydropyrimidin-2,4,6-trion

5-ethyl-5-phenyl-*N*-methyl-barbituric acid5-Ethyl-*N*-methyl-5-phenylbarbituric acid,

5-phenyl-5-ethyl-3-methylbarbituric acid

Acidum methyl-phenylaethylbarbituricum

Acidum phenylaethyl-*N*-methylbarbituricum

Barbituric acid, 5-ethyl-1-methyl-5-phenyl-

dl-5-ethyl-1-methyl-5-phenylbarbitursäure

Ethyl-1-methyl-5-phenylbarbituric acid
 Ethyl-5 méthyl-1 phényl-5 perhydropyrimidinetrione-2,4,6
 Hexahydropyrimidine-2,4,6-trione, 1-methyl-5-ethyl-5-phenyl-
 Methylphenobarbital
 Methylphenobarbital, -um
 Methylphenobarbitone
 Metilfenobarbitale
 Metobarbital
 N-methyl-5-ethyl-5-phenylbarbituric acid
 N-methylethylphenylbarbituric acid

®Ancatropine*	®Gastrobella**	®Phemeton, -e
®Asmaphyl**	®Gastro dose*	®Phemiton, -e
®Asnisolone	®Hemicral**	Prolainine
®BARB 6	®Impronal	Promalonal
®Barbel graduals*	®Inetens	Promethal
®Barbiphenal	®sonal**	®Prominal
®Barbiphenal	®Koly tabs*	®Prominaletas
®Barbiphyllyne*	®Margane*	®Prominaletten*
®Cardialline**	®Mathoine*	®Promiton, -e
®Cardio mathoine*	®Mebaral	®Propakhel*
®Combixanthin	®Mebarol	®Protheonal
®Comital*	®Mebroin*	®Psico*
®Comital L**	®Mebroin V*	®Regulanox**
®Corplus*	®Mefenal	®Reserpax**
®Crevolidon*	®Mefobarbital	®Rotase mitte**
®Cumatil	®Mentabal	®Ruck-sed*
®Cumtail L**	®Mephobarbital	®Rumiprine**
®DHT**	Mephobel*	®RX A
®Dintoinale*	Mephohab	®RX special
®Dintospina*	Mephoral	®Sanicopyrine*
®Diouproscope*	Mephytal	®Sedotal**
®Emedian	®Mephytaletten	®Spamomed*
®Enfenemal	Methyl Calminal	®Spasamin*
Emphaenemal	Methylfenemal	®Spasmodulon**
®Enphenemal, -um	®Metinal-Idantoina*	®Spasmopan*
®Eudan*	®Metinal-Idantoina L*	®Teoficol*
®Femital	®Metylfenemal	®Tonevrol**
®Femiton	®Metynal	®Tranquil*
®Flu-complex**	®Monodral*	®Vege dyston*
®Foursed**	®Morbusan	
®Frenotensil**	®Pan relax**	

Methylphenobarbital sodium - Méthylphénobarbital sodique – Metilfenobarbital sódíco

$C_{13}H_{13}N_2NaO_3$

mol. wt. 268.3

% b. anh. 91.8

Sodium mephobarbital

®Tenormine**

®Vinci*

3-methylthiofentanyl - Méthyl-3 thiofentanyl - 3-metiltiofentanilo

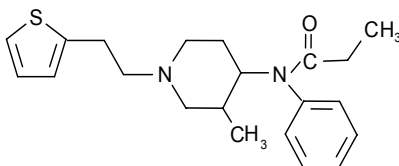
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{21}H_{28}N_2OS$

mol. wt. 356.5

% b. anh. 100

Sch. I, IV (1961)



N-[3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
N-[méthyl-3 [(thiényl-2)-2 éthyl]-1 pipéridyl-4] propionanilide
N-[3-metil-1-[2-(2-tienil)etil]-4-piperidil]propionanilida

N-[3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidyl]-*N*-phenylpropanamide
N-[3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidyl]-*N*-phenylpropanamid
N-[3-methyl-1-(2-thiophen-2-ylethyl)-4-piperidyl]-*N*-phenyl-propanamide

MCV 4591

NIH 10546

3-methylthiofentanyl hydrochloride -

Chlorhydrate de méthyl-3 thiofentanyl - Clorhidrato de 3-metiltiofentanilo

$C_{21}H_{28}N_2OS \cdot HCl$

mol. wt. 393.0

% b. anh. 90.7

(+)-*cis*-3-methylthiofentanyl hydrochloride · ½H₂O -

Chlorhydrate de (+)-*cis*-méthyl-3 thiofentanyl · ½H₂O - Clorhidrato de (+)-*cis*-3-metiltiofentanilo · ½H₂O

$C_{21}H_{28}N_2OS \cdot HCl \cdot \frac{1}{2}H_2O$

mol. wt. 402.0

% b. anh. 88.7

Methyprylon - Méthyprylone - Metiprilona

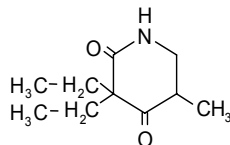
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{10}H_{17}NO_2$

mol. wt. 183.3

% b. anh. 100

Sch. IV (1971)



3,3-diethyl-5-methyl-2,4-piperidinedione
 Diéthyl-3,3 méthyl-5 pipéridinedione-2,4
 3,3-dietil-5-metil-2,4-piperidinodiona

2,4-dioxo-3,3-diethyl-5-methylpiperidine
 2,4-piperidinedione, 3,3-diethyl-5-methyl-
 3,3-diethyl-2,4-dioxo-5-methylpiperidine
 3,3-diethyl-5-methyl-2,4-dioxopiperidine
 3,3-diethyl-5-methyl-2,4-piperidindion
 3,3-diethyl-5-methylpiperidin-2,4-dion
 3,3-diethyl-5-methylpiperidine-2,4-dione
 Methyprylon, -um
 Metiprilon,-e

Ro 1-6463

®Dimerin
 ®Doseval
 Detipriloon

Dethypryl
 Dethyprylon, -e, -um
 ®Noctan

®Noludar, -etten
 Nolurate

Metopon - Métopon - Metopón

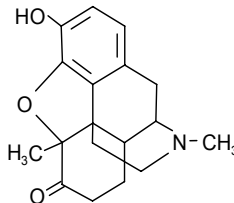
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{18}H_{21}NO_3$

mol. wt. 299.4

% b. anh. 100

Sch. I (1961)



5-methyl-5,6-epoxy-3-hydroxy-N,N-dimethylmorphinan-6-one
 Méthyl-5,6-époxy-3-hydroxy-N,N-diméthylmorphinone
 5-metildihidromorfinona

(5 α)-4,5-epoxy-3-hydroxy-5,17-dimethylmorphinan-6-one
 11,N-dimethyl-2-hydroxy-12-oxo-1,11-epoxymorphinan
 3-idrossi-4,5-epossi-5,N-dimetil-6-oxomorfinano
 4,5-epoxy-3-hydroxy-5,17-dimethylmorphinan-6-on
 4,5-epoxy-3-hydroxy-N,5-dimethyl-6-oxomorphan
 4,5 α -epoxy-3-hydroxy-5,17-dimethylmorphinan-6-on
 5,N-dimethyl-3-hydroxy-6-oxo-4,5-epoxymorphinan
 5-methyl-dihydromorphinon, -e
 5-metyldihidromorfinon
 7,8-dihydro-5-methylmorphinone
 Dihydromethylmorphinone
 Methopon
 Méthyl-7-dihydro-7,8-morphinone
 Metyldihidromorfinon, -e, -um
 Métyldihidromorfinone
 Metildihidromorfinona
 Metopon, -a, -e, -um
 Metyl-dihidromorfinon
 N-methyl-9,13-iminoethano-7-methylhexahydro-6-ketophenanthro-(4,5,12,13)-furan

Metopon hydrochloride - Chlorhydrate de métopon - Clorhidrato de metopónC₁₈H₂₁NO₃ · HCl

mol. wt. 335.8

% b. anh. 89.1

5-methylhydromorphone, hydrochloride

Midazolam - Midazolam - Midazolam

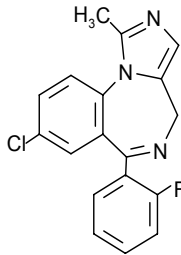
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₈H₁₃ClFN₃

mol. wt. 325.8

% b. anh. 100

Sch. IV (1971)



8-chloro-6-(*o*-fluorophenyl)-1-methyl-4*H*-imidazo[1,5-*a*][1,4]benzodiazepine
 Chloro-8 (*o*-fluorophényl)-6 méthyl-1 4*H*-imidazo[1,5-*a*]benzodiazépine-1,4
 8-cloro-6-(*o*-fluorofenil)-1-metil-4*H*-imidazo[1,5-*a*][1,4]benzodiazepina

4*H*-imidazo[1,5-*a*][1,4]benzodiazepine, 8-chloro-6-(2-fluorophenyl)-1-methyl-
 8-chloro-6-(2-fluorophenyl)-1-methyl-4*H*-imidazo[1,5-*a*][1,4]benzodiazepin
 8-chloro-6-(2-fluorophenyl)-1-methyl-4*H*-imidazo[1,5-*a*][1,4]benzodiazepin, -e
 8-cloro-6-(2-fluorofenil)-1-metil-4*H*-imidazo[1,5-*a*][1,4]benzodiazepina
 8-cloro-6-(*o*-fluorofenil)-1-metil-4*H*-imidazo[1,5-*a*][1,4]benzodiazepina
 Midazolamum

Ro 21-3971

®Dormonil

®Dormonid

®Flormidal

®Hypnovel

®Ipnovel

®Midazolam Combino

®Midazolam Inibsa

®Midazolam Mayne

®Midazolam Normon

®Midazolam Rovi

®Midazolam PGH

Midazolam hydrochloride - Chlorhydrate de midazolam - Clorhidrato de midazolamC₁₈H₁₃ClFN₃ · HCl

mol. wt. 362.3

% b. anh. 89.9

4*H*-imidazo[1,5-*a*][1,4]benzodiazepine, 8-chloro-6-(2-fluorophenyl)-1-methyl-, monohydrochloride
 8-chloro-6-(*o*-fluorophenyl)-1-methyl-4*H*-imidazo[1,5-*a*][1,4]benzodiazepine monohydrochloride

Ro 21-3981/003

®Apo Midazolam
 ®Doricum
 ®Dormicum

®Dormonid
 ®Hypnovel
 ®Midazolam Nycomed

®Midazolam Torrex
 ®Rocam
 ®Versed

Midazolam maleate - Maléate de midazolam - Maleato de midazolam

$C_{18}H_{13}ClFN_3 \cdot C_4H_4O_4$

mol. wt. 441.8

% b. anh. 73.7

4*H*-imidazo[1,5-*a*][1,4]benzodiazepine, 8-chloro-6-(2-fluorophenyl)-1-methyl-, (*Z*)-2-butenedioate (1:1)
 8-chloro-6-(*o*-fluorophenyl)-1-methyl-4*H*-imidazo[1,5-*a*][1,4]benzodiazepine maleate (1:1)

Ro 21-3981/001

®Dormicum
 ®Dormonid

®Flormidal
 ®Hypnovel

®Sorenor
 ®Versed

Moramide intermediate - Intermédiaire du moramide - Intermediario de la moramida

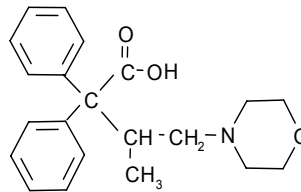
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{21}H_{25}NO_3$

mol. wt. 339.4

% b. anh. 100

Sch. I (1961)



2-methyl-3-morpholino-1,1-diphenylpropane carboxylic acid
 Acide méthyl-2 morpholino-3 diphenyl-1,1 propane carboxylique-1
 Ácido 2-metil-3-morfolin-1,1-difenilpropano-1-carboxílico

1,1-diphenyl-2-methyl-3-morpholinopropan-1-carbonsäure
 1,1-diphenyl-2-methyl-3-morpholinopropanecarboxylic acid
 2,2-diphenyl-3-methyl-4-morpholine butyric acid
 3-methyl-4-morpholino-2,2-diphenylbutansäure
 3-methyl- α,α -diphenyl-4-morpholinebutyric acid
 Acide diphenyl-1,1 méthyl-2 morpholino-3 propane carboxylique
 Ácido 1,1-difenil-2-metil-3-morfolin propano carboxílico
 Diphenylmorpholinoisovaleric acid
 Moramidum corpus intermissum
 Moramid-Zwischenprodukt
 Premoramid, -e
 β -methyl- α,α -diphenyl-4-morpholinbutansäure

Morpheridine - Morphéridine - Morferidina

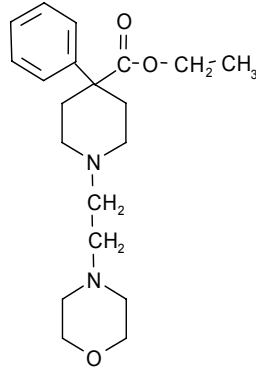
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{20}H_{30}N_2O_3$

mol. wt. 346.5

% b. anh. 100

Sch. I (1961)



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

1-(2-morfolinoetil)-4-fenilpiperidin-4-karbonsäureethylester
1-(2-morpholinoethyl)-4-phenylisonipecotic acid ethyl ester
1-(2'-morpholinoethyl)-4-phenylpiperidine-4-carboxylate
1-[2-(4-morpholinyl)-ethyl]-4-phenyl-4-piperidinecarbonsäureethylester
1-[2-(morpholinyl)ethyl]-4-phenyl-4-piperidine carboxylic acid ethyl ester
4-piperidinecarboxylic acid, 1-[2-(4-morpholinyl)ethyl]-4-phenyl-, ethyl ester
Ethyl 1-(2-morpholinoethyl)-4-phenylpiperidine-4-carboxylate
Ethyl[1-(2-morpholinoethyl)-4-phenylpiperidin-4-carboxylat]
Morferidin, -a
Morpheridin, -um
Morpholinoäthylnorpethidin
Morpholinoethylnorpethidin, -e

TA 1

Morpheridine hydrochloride - Chlorhydrate de morphéridine - Clorhidrato de morferidina

$C_{20}H_{30}N_2O_3 \cdot 2HCl$

mol. wt. 419.5

% b. anh. 82.6

Morpheridine picrate - Picrate de morphéridine - Picrato de morferidina

$C_{20}H_{30}N_2O_3 \cdot C_6H_3N_3O_7$

mol. wt. 575.4

% b. anh. 60.2

Morphine - Morphine - Morfina

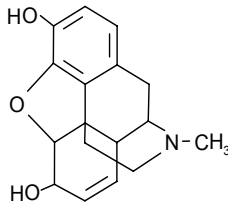
The principal alkaloid of opium and of poppy straw
 Alcaloïde principal de l'opium et de la paille de pavot
 Alcaloïde principal del opio y de la paja de adormidera

$C_{17}H_{19}NO_3$

mol. wt. 285.3

% b. anh. 100%

Sch. I (1961)



$C_{17}H_{19}NO_3 \cdot H_2O$

mol. wt. 303.4

% b. anh. 94.1

(4*aR*,5*S*,7*aR*,9*cS*)-4*a*,5,7*a*,8,9,9*c*-hexahydro-12-methyl-8,9*c*-iminoethanophenanthro[4,5-*bcd*]furan-3,5-diol monohydrate

(5*R*,6*S*)-4,5-epoxy-17-methylmorphin-7-en-3,6-diol

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

2,12-dihydroxy-*N*-methyl-1,11-epoxymorphinene-13

3,6-dihydroxy-*N*-methyl-4,5-epoxymorphinen-7

3,6-dihydroxy-*N*-méthyle-4,5-epoxymorphinène

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

4,5-epoxy-17-methylmorphin-7-en-3,6-diol

4,5-epoxy-3,6-dihydroxy-17-methyl-7-morphinen

5,7*a*,8,9-tetrahydro-12-metil-4*aH*-8,9*c*-iminoetano-fenantreno[4,5-*bcd*]furano-3,5-diol

7,8-dehydro-4,5-epoxy-3,6-dihydroxy-*N*-methylmorphinan

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

Acor meconicus

Meconium

Morfeen

Morfia

Morfien

Morfii, -ni

Morfin, -a, -ã, -ë, -ia, -u, -y

Morpheum

Morphia

Morphicum

Morphin, -a, -um

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

Morphium

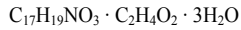
Nepenthe

Ospalivina

Principium somniferum

®Duromorph

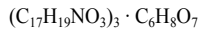
®MST retard

Morphine acetate - Acétate de morphine - Acetato de morfina

mol. wt. 399.4

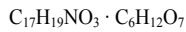
% b. anh. 71.5

Broncho-Tussin*

Morphine citrate - Citrate de morphine - Citrato de morfina

mol. wt. 1048.1

% b. anh. 81.7

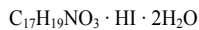
Morphine gluconate - Gluconate de morphine - Gluconato de morfina

mol. wt. 481.2

% b. anh. 59.3

®Dunaphorine

®Tardomorfină

Morphine hydriodide - Iodhydrate de morphine - Yodhidrato de morfina

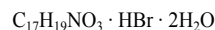
mol. wt. 449.3

% b. anh. 63.6

Morphine hydrobromide - Bromhydrate de morphine - Bromhidrato de morfina

mol. wt. 366.3

% b. anh. 77.9



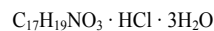
mol. wt. 402.1

% b. anh. 70.9

Morphine hydrochloride - Chlorhydrate de morphine - Clorhidrato de morfina

mol. wt. 321.8

% b. anh. 88.7



mol. wt. 375.8

% b. anh. 75.9

4,5-epoxy-17-methylmorphin-7-en-3,6-diol-hydrochlorid

Morfina cloridato

Morphinhydrochlorid

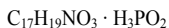
Morphini hydrochloridum

Morphinium chloratum

Morphinum hydrochloricum

®Chlorhydrate de Morphine	®Morfina Jacopo Monico	®Oglos retard
Aguettant	®Morphin	®Ordine
®Cloruro Morfico	®Morphin Merck	Sedascop
®Epimor	®Morphin HCl Sintetica	Sedol
Hipsedan	®Morphine Cooper	Sédol*
®M.O.S	®Morphine Lavoisier	Sedospartol
Modiscop**	®Morphine Meram	Spasma
®Morfin	®Morphini hydrochloridum	®Stellorphine
®Morfin Dak	®Morphinum Hydrochloricum	®Theba-Intran
®Morfin Pharmacia Upjohn	®Morphitec	Thebametten
®Morfin Special	Mortha	®Vendal
®Morfina	®Neocalmans	®Vendal retard
®Morfina cloridrato	®Oglos	

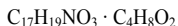
Morphine hypophosphite - Hypophosphite de morphine - Hipofosfito de morfina



mol. wt. 351.1

% b. anh. 81.2

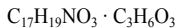
Morphine isobutyrate - Isobutyrate de morphine - Isobutirato de morfina



mol. wt. 373.4

% b. anh. 76.4

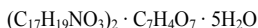
Morphine lactate - Lactate de morphine - Lactato de morfina



mol. wt. 375.4

% b. anh. 76.0

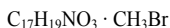
Morphine meconate - Méconate de morphine - Meconato de morfina



mol. wt. 860.8

% b. anh. 66.3

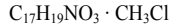
Morphine methylbromide - Bromométhylate de morphine - Bromometilato de morfina



mol. wt. 380.3

% b. anh. 75.0

7,8-didehydro-4,5 α -epoxy-3,6 α -dihydroxy-17,17-dimethylmorphinanium bromide
Morphine methobromide
Morphosan

Morphine methylchloride - Chlorométhylate de morphine - Clorometilato de morfina

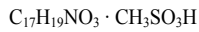
mol. wt. 335.6

% b. anh. 85.0

Morphine methyliodide - Iodométhylate de morphine - Metilyoduro de morfina

mol. wt. 427.3

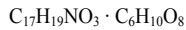
% b. anh. 66.8

Morphine methylsulfonate - Méthylsulfonate de morphine - Metilsulfonato de morfina

mol. wt. 381.3

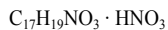
% b. anh. 74.8

Morphine mesilate

Morphine mucate - Mucate de morphine - Mucato de morfina

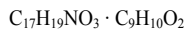
mol. wt. 495.5

% b. anh. 57.6

Galactaric acid compound with (5 α ,6 α)-7,8-didehydro-4,5-epoxy-17-methylmorphinan-3,6-diol (1:1)
Morphine hyperduricMorphine nitrate - Nitrate de morphine - Nitrato de morfina

mol. wt. 348.4

% b. anh. 81.9

Morphine phenylpropionate - Phénylpropionate de morphine - Fenilpropionato de morfina

mol. wt. 435.3

% b. anh. 65.5

®Citomorfina

®Citorfina

®Dunaphorine

Morphine phosphate - Phosphate de morphine - Fosfato de morfina

$C_{17}H_{19}NO_3 \cdot H_3PO_4 \cdot \frac{1}{2}H_2O$	$(C_{17}H_{19}NO_3)_3 \cdot 2H_3PO_4 \cdot 7H_2O$
mol. wt. 392.3	mol. wt. 1177.7
% b. anh. 72.7	% b. anh. 72.6

Morphine phthalate - Phtalate de morphine - Ftalato de morfina

$(C_{17}H_{19}NO_3)_2 \cdot C_8H_6O_4 \cdot 5H_2O$
mol. wt. 826.9
% b. anh. 89.1

Morphine stearate - Stéarate de morphine - Estearato de morfina

$C_{17}H_{19}NO_3 \cdot C_{18}H_{36}O_2$
mol. wt. 569.4
% b. anh. 50.1

Morphine sulfate - Sulfate de morphine - Sulfato de morfina

$(C_{17}H_{19}NO_3)_2 \cdot H_2SO_4 \cdot 5H_2O$
mol. wt. 758.8
% b. anh. 75.2

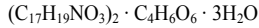
7,8-didehydro-4,5 α -epoxy-17-methylmorphinan-3,6 α -diol sulfate (2:1) pentahydrate

Chenjen morphine sulfate

Morphinan-3,6-diol, 7,8-didehydro-4,5-epoxy-17-methyl, (5 α ,6 α)-, sulfate (2:1), pentahydrate

Morphini sulfas

®Algedol	®MCR	®MST Continus
®Analfin	®M Dolor	®MST Continus retard
®Anamorph	®M Eslon	®MST Mundipharma
®Astramorph PF	®M Long	®MXL
®Capros	®Morapid	®Mundidol
®Contalgan	®Morcap SR	®Noceptin
®Contalgin	®Morcontin Continuos	®Oblioser
®Dolcontin	®Morficontin	®OMS
®Doltard	®Morfin	®Opitard
®Dualgin	®Morphin Merck retard	®Oramorph
®Duralmor LP	®Morphine HP	®Oramorph SR
®Duramorph	®Morphine sulfate	Pectoral*
®Duramorph PF	®Morphinsulfat pentahydrat	®Relipain
Epimorph	Allen	®Rescudose
®Graten	®Morstel SR	®RMS
Hipnosedan	®Moscontin	®Roxanol
®Infumorph	®MOS sulfate	®Sevre Long
®Kadian	®MS Contin	®Sevredol
®Kapanol	®MS IR	®Skenan
®Locepin	®MS L	®SRM Rhotard
®Maxidon	®MS S	®Statex

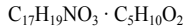
Morphine tartrate - Tartrate de morphine - Tartrato de morfina

mol. wt. 774.8

% b. anh. 73.7

Cyclimorph*

®Morphine tartrate

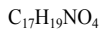
Morphine valerate - Valérate de morphine - Valerianato de morfina

mol. wt. 387.5

% b. anh. 73.6

Morphine-N-oxide - N-oxymorphine - N-oximorfina

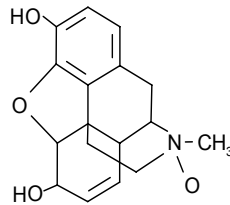
Derivative of morphine - Derivé de la morphine - Derivado de la morfina



mol. wt. 301.3

% b. anh. 100

Sch. I (1961)

(5*a*,6*a*)-7,8-didehydro-4,5-epoxy-17-methyl-morphinan-3,6-diol-17-oxid(5*R*,6*S*)-4,5-epoxy-3,6-dihydroxy-17-methyl-morphinan-7-en-17-oxid3,6-dihydroxy-*N*-methyl-4,5-epoxy-morphinen-7-*N*-oxide3,6-diidrossi-4,5-epossi-*N*-metil-7-morfinene-*N*-ossido4,5-epoxy-3,6-dihydroxy-17-methyl-morphin-7-en-*N*-oxid7,8-didehydro-4,5*a*-epoxy-17-methylmorphinana-3,6*a*-diol-17-oxide

Genomorphin, -a

Genomorphin, -e

Génomorphine

Morfin-aminooxyd

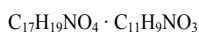
Morfinaminoxido

Morfin-*N*-oksydMorfin-*N*-oxyde

Morphin-aminooxyd

Morphine aminoxide

Morphine oxide

Morphin-*N*-oxyd*N*-oxymorphin, -e, -umMorphine-N-oxide quinate - Quinate de N-oxymorphine - Quinato de N-oximorfina

mol. wt. 503.4

% b. anh. 59.8

MPPP - MPPP - MPPP

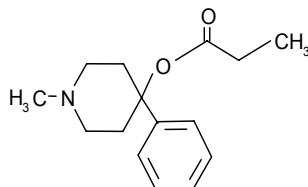
Synthetic substance - Substance synthétique - Sustancia sintética

 $C_{15}H_{21}NO_2$

mol. wt. 247.4

% b. anh. 100

Sch. I, IV (1961)



1-methyl-4-phenyl-4-piperidinol propionate (ester)
 Propionate de méthyl-1 phényl-4 pipéridinol-4 (ester)
 Propionato de 1-metil-4-fenil-4- piperidinol (éster)

(1-methyl-4-phenyl-4-piperidyl)propionat
 1-methyl-4-phenyl-4-piperidyl propionate
 1-methyl-4-phenyl-4-propionoxypiperidine
 3-demethylprodine
 Desmethylprodine
 Methylphenylpropionoxypiperidin
 PPMP

MPPP hydrochloride - Chlorhydrate de MPPP - Clorhidrato de MPPP $C_{15}H_{21}NO_2 \cdot HCl$

mol. wt. 283.9

% b. anh. 87.1

4-MTA - 4-MTA - 4-MTA

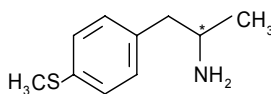
Synthetic substance - Substance synthétique - Sustancia sintética

 $C_{10}H_{15}NS$

mol. wt. 181.3

% b. anh. 100

Sch. I (1971)



α -methyl-4-methylthiophenethylamine
 α -méthyl-4-méthylthiophénéthylamine
 α -metil-4-metiltiofenetilamina

1-[4-(methylsulfanyl)phenyl]propan-2-ylazan
 4-methylthioamphetamin, -e
 4-MTA
 MK
 MTA
 α -methyl-4-mehtylthiobenzenethanamine
 p -methylthioamphetamin, -e
 p -MTA
 S 5

4-MTA hydrochloride – Clorhydrate de 4-MTA – Clorhidrato de 4-MTA

C₁₀H₁₅NS · HCl

mol. wt. 217.8

% b. anh. 83.2

Myrophine - Myrophine - Mirofina

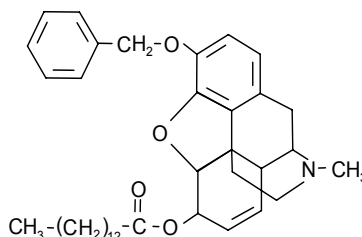
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

C₃₈H₅₁NO₄

mol. wt. 585.8

% b. anh. 100

Sch. I (1961)



Myristylbenzylmorphine

Myristylbenzylmorphine

Miristilbencilmorfina

(-)-(5*R*,6*S*)-3-benzyloxy-4,5-epoxy-9*a*-methylmorphin-7-en-6-yl myristate
 (3-benzyloxy-4,5-epoxy-17-methylmorphin-7-en-6-yl) tetradecanoate
 (3-benzyloxy-4,5-epoxy-17-methylmorphin-7-en-6-yl)tetradecanoat
 (3-benzyloxy-4,5-epoxy-*N*-methyl-7-morphinen-6-yl)tetradecanoat
 (5*α*,6*α*)-7,8-didehydro-4,5-epoxy-17-methyl-3-(phenylmethoxy)morphinan-6-ol tetradecanoate (ester)
 3-(benzyloxy)-7,8-didehydro-4,5*α*-epoxy-17-methylmorphinan-6-ol
 3-benzyl-6-myristyl-morphin
 3-benzylmorphine-6-myristate
 3-benzyloxy-4,5*α*-epoxy-*N*-methyl-6-myristoyloxymorphin-7-ene
 3-benzyloxy-4,5*α*-epoxy-*N*-methylmorphin-7-en-6-yl tetradecanoate
 3-benzyloxy-6-hydroxy-*N*-methyl-4,5-epoxymorphin-7-ene tetradecanoate ester
 3-benzyloxy-6-myristoyloxymorphine
 3-benzyloxy-6-myristoyloxy-*N*-methyl-4,5-epoxy-7-morphinene
 3-benzyloxy-*N*-methyl-6-myristoyloxy-4,5-epoxymorphin-7-ene
 7,8-didehydro-4,5-epoxy-17-methyl-3-(phenylmethoxy)morphinan-6-ol-tetradecanoate (ester)
 Benzylmorphine myristate
 Benzylmorphine myristic acid ester
 Benzylmorphine myristyl ester
 Benzylmorphinmyristat
 Benzylmorphinyl miristate
 Ester mirístico de la bencilmorfina
 Ester myristique de la benzylmorphine
 Leucodinine
 Miristato de bencilmorfina
 Mirofina
 Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-17-methyl-3-(phenylmethoxy)-, tetradecanoate (ester)
 Myricodine
 Myristate de benzylmorphine
 Myristinsäure-(3-benzyloxy-4,5-epoxy-17-methyl-morphin-7-en-6-yl)-ester
 Myristyl ester of benzylmorphine
 Myristyl peronine
 Myristylbenzylmorfin
 Myristylbenzylmorphin, -e

M

Myrocodine
Myrofin
Myrophin, -e, -um
Myrophinium
*O*³-benzyl-*O*⁶-tetradecanoylmorphine
Peronin, -e
Peronine myristate

5986
C 5
NIH 5986
NIH 5986 A

Myrophine hydrochloride - Chlorhydrate de myrophine - Clorhidrato de mirofina

$C_{38}H_{51}NO_4 \cdot HCl$

mol. wt. 622.3

% b. anh. 94.1

Nicocodine - Nicocodine - Nicocodina

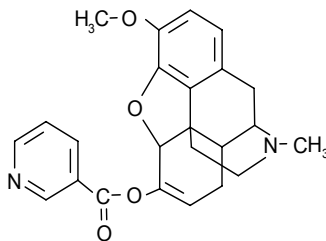
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{24}H_{24}N_2O_4$

mol. wt. 404.5

% b. anh. 100

Sch. II (1961)



6-nicotinylcodeine
6-nicotinylcodéine
6-nicotinilcodeína

(4,5 α -epoxy-3-methoxy-17-methylmorphin-7-en-6 α -yl)nicotinat
4,5-epoxy-3-methoxy-*N*-methyl-7-morphinen-6-ylnicotinat
6-(pyridin-3-carbonsäure)-codeinester
6-(pyridine-3-carboxylic acid)-codeine ester
6-nicotinoylcodein, -e
7,8-dehydro-4,5-epoxy-3-methoxy-*N*-methyl-6-nicotinoyloxymorphinan
7,8-didehydro-4,5-epoxy-3-methoxy-17-methylmorphinan-6-ol-pyridincarboxylat
Codein-6-(pyridin-3-carbonsäure-ester)
Codeine 6-nicotinate
Codeine nicotinic acid ester
Éster 6-codeínico del ácido piridin-3-carboxílico
Éster nicotínico de la codeína
Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-3-methoxy-17-methyl-, 3-pyridinecarboxylate (ester), (5 α ,6 α)-
Nicocodin, -um
Nicotinoylcodein, -e, -um
Nicotinsäure-(4,5-epoxy-3-methoxy-17-methyl-morphin-7-en-6-yl)-ester
Nicotinsäure-codein-ester
Nicotinyl-6 codéine
*O*³-methyl-*O*⁶-nicotinoylmorphine

Nicocodine hydrochloride - Chlorhydrate de nicocodine - Clorhidrato de nicocodina

$C_{24}H_{24}N_2O_4 \cdot HCl$

mol. wt. 440.9

% b. anh. 91.7

®Lyopect

®Tusscodin

®Tusscodin retard

Nicodicodine - Nicodicodine - Nicodicodina

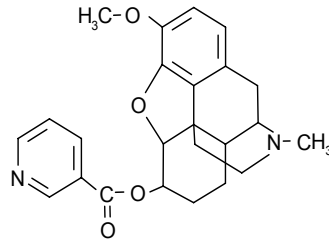
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{24}H_{26}N_2O_4$

mol. wt. 406.5

% b. anh. 100

Sch. II (1961)



6-nicotinyldihydrocodeine

6-nicotinyldihydrocodéine

6-nicotinildihidrocodeína

(4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -yl)nicotinat

4,5-epoxy-3-methoxy-17-methylmorphinan-6-ol-3-pyridincarboxylat ester

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

6-nicotinyldihydrocodein

7,8-dihydro- O^3 -methyl- O^6 -nicotinoylmorphine

Dihydrocodeine-6-nicotinate

Éster nicotínico de la dihidrocodeína

Ester nicotinique de la dihydrocodéine

NDHC

Nicodicodin, -um

Nicotinic acid ester of dihydrocodeine

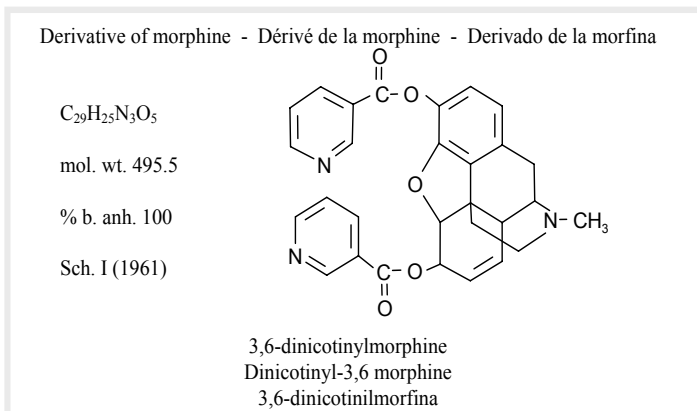
Nicotinsäure-(4,5-epoxy-3-methoxy-17-methyl-morphinan-6-yl)-ester

Nicotinyl-6 dihydrocodéine

NIH 8238

RC 174

Nicomorphine - Nicomorphine - Nicomorfin



(4,5 α -epoxy-17-methylmorphin-7-en-3,6 α -diyl)dicotinát
(5 α ,6 α)-7,8-didehydro-4,5-epoxy-17-methylmorphinan-3,6-diol-di-3-pyridincarboxylát
3,6-bis-(pyridyl-(3)-carbonyloxy)-17-methyl-4,5-epoxymorphinene-(7)
3,6-di-(*O*-nicotinoyl)morphin
3,6-dinicotinoylmorphin
3,6-dinikotinylmorfin
4,5-epoxy-17-methylmorphin-7-en-3,6-diyldinicotinát
4,5-epoxy-17-methyl-morphin-7-en-3,6-diyldinicotinsäure-ester
7,8-dehydro-4,5-epoxy-*N*-methyl-3,6-di(nicotinoyloxy)morphinan
7,8-didehydro-4,5 α -epoxy-17-methylmorphinan-3,6 α -diol-dinicotinát
7,8-didehydro-4,5-epoxy-17-methylmorphinan-3,6-diol, di-3-pyridinecarboxylate (ester)
Di-nicotinic acid ester of morphine
Dinicotinylmorphine
Dinikotinsäuremorphinester
Éster *bis*-nicotínico de la morfina
Morphinan-3,6-diol, 7,8-didehydro-4,5-epoxy-17-methyl-, (5 α ,6 α)-, di-3-pyridinecarboxylate (ester)
Morphindinicotinát
Morphine *bis*(pyridine-3-carboxylate)
Morphine dinicotinate
Morphine dinicotinic acid ester
Morphine ester with nicotinic acid
Nicomorfin
Nicomorphin, -um
Nicophin, -e
Nicotinic acid morphine ester
Nikomorfin

®Gewalan

Nicomorphine hydrochloride - Chlorhydrate de nicomorphine - Clorhidrato de nicomorfin

$C_{29}H_{25}N_3O_5 \cdot HCl$

mol. wt. 532.0

% b. anh. 93.1

®Gevilan

®Vendal

®Vendal neu*

®Vilan

Nimetazepam - Nimétazé pam - Nimetazepam

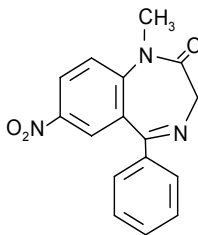
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{13}N_3O_3$

mol. wt. 295.3

% b. anh. 100

Sch. IV (1971)



1,3-dihydro-1-methyl-7-nitro-5-phenyl-2*H*-1,4-benzodiazepin-2-one
 Dihydro-1,3 méthyl-1 nitro-7 phényl-5 2*H*-benzodiazépine-1,4 one-2
 1,3-dihidro-1-metil-7-nitro-5-fenil-2*H*-1,4-benzodiazepin-2-ona

2*H*-1,4-benzodiazepin-2-one, 1,3-dihydro-1-methyl-7-nitro-5-phenyl-
 1,3-dihidro-1-metil-7-nitro-5-fenil-2*H*-1,4-benzodiazepin-2-ona
 1-methyl-5-phenyl-7-nitro-1,3-dihydro-2*H*-1,4-benzodiazepin-2-one
 1-methyl-7-nitro-5-phenyl-1,3-dihydro-2*H*-1,4-benzodiazepin-2-on
 1-methylnitrazepam
 Méthyl-1 nitro-7 phényl-5 dihydro-2,3 1*H*-benzo[*b*]diazépinone-2
 Nimetazepam, -a, -um

ID 530

S 1530

®Cerase

®Elimin

®Erimin

®Hypnon

®Malmin

®Menifazepam

Nitrazepam - Nitrazé pam - Nitrazepam

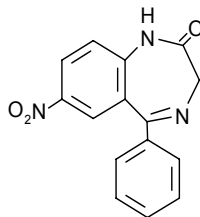
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{15}H_{11}N_3O_3$

mol. wt 281.3

% b. anh. 100

Sch. IV (1971)



1,3-dihydro-7-nitro-5-phenyl-2*H*-1,4-benzodiazepin-2-one
 Dihydro-1,3 nitro-7 phényl-5 2*H*-benzodiazépine-1,4 one-2
 1,3-dihidro-7-nitro-5-fenil-2*H*-1,4-benzodiazepin-2-ona

1,2-dihydro-7-nitro-2-oxo-5-phenyl-3*H*-1,4-benzodiazepine
 1,3-dihidro-7-nitro-5-fenil-2*H*-1,4-benzodiazepina-2-ona
 1,3-dihydro-7-nitro-5-phenyl-2*H*-1,4-benzodiazepin-2-on
 2*H*-1,4-benzodiazepin-2-one, 1,3-dihydro-7-nitro-5-phenyl-
 7-nitro-5-phenyl-1,3-dihydro-2*H*-1,4-benzodiazepin-2-on
 Chiorazepam
 Dihydro-1,3 nitro-7 phényl-5 1*H*-benzodiazépine-1,4 one-2
 Nitrazepam
 Nitrazepán
 Nitrazepam, -a, -um
 Nitrazepan

LA 1

NSC 58775

Ro 4-5360

Ro 5-3059

®Alodorm	®Lyladorm	®Ox-pam
®Anamol*	®Megadon	®Pacidrim
®Anxiton	®Mitidin	®Pacienx
®Apodorm	®Mogadan	®Pacisyn
®Arem	®Mogadon	®Paxisyn
®Atempol	®Nelbon	®Paxodorm*
®Benzalin	®Nelmat	®Pelson
®Berlidorm	®Nelurolen	®Pelsonfilina*
®Biodon	®Nemnamine	®Peralmin
®Calsmin	®Neuchlonic	®Persopir
®Campin*	®Neumax	®Prosonno
®Cavodan*	Nictadol 5	®Protraz*
®Centagesic*	Nidiazepon	®Quill
®Centopam*	Nipam	®Radedorm
®Cerson	®Nitavan*	®Relact
®C Pak	®Nitepam	®Relax
®Descansol	®Nitra	®Remnos
®Diafin 5	®Nitradorm	Ronexine
®Dima	®Nitrados	®Serenade
®Dormalon	®Nitram, -in	®Serenex
®Dormicum	Nitrascan	®Sindepres
®Dormigen*	®Nitravet*	®Somisil
®Dormo-Puren	®Nitrax	®Somitran
®Dumolid	®Nitrazep	®Somnapam
®Eatan	®Nitrazepam	®Somnased
®Eatan N	®Nitrazepam AL	®Somnibel
®Epibenzaline	®Nitrazepam Dak	®Somnibel N
®Epinelbon	®Nitrazepam NM Pharma	®Somnil
®Equimood*	®Nitrazepam Neuraxpharm	®Somnipar
®Eunoctin	®Nitrazepan Prodes	®Somnite
®Gerson	®Nitrazepol	®Sonotrat
®Hipnax	Nitrazepum	®Sonebon
®Hipsal	®Nitredon	®Sonipan
®Hirusukamin	®Nitrepax	®Sonnolin
®Hypnoforte	®Nitrenpax	®Surem
®Hypnotex	®Nitrodiazepam	Tanodon
®Hypnotin	®Nitrosun*	®Tenil*
®Ibrovek	®Noctem	®Trazenin
®Imadorm	®Noctene	®Tri
®Imeson	®Noctesed	®Ulsedin*
®Insoma	®Novanox	®Unisomnia
®Insomin	Novasomnia	®Unisomnia
®Ipersed	®Numbon	Valetal NF
®Ipnozem	®Onirema	
®Lagazepam	®Ormodon	

Noracymethadol - Noracyméthadol - Noracimetadol

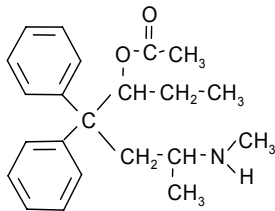
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{22}H_{29}NO_2$

mol. wt. 339.5

% b. anh. 100

Sch. I (1961)



(±)-*α*-3-acetoxy-6-methylamino-4,4-diphenylheptane

(±)-*α*-acétoxy-3 méthylamino-6 diphényl-4,4 heptane

(±)-*α*-3-acetoxi-6-metilamino-4,4-difenilheptano

(±)-*α*-acétoxy-3 méthylamino-6 diphényl-4,4 heptane

(±)-1-ethyl-4-methylamino-2,2-diphenylpentylacetate

(±)-6-(methylamino)-4,4-diphenyl-3-heptanol acetate

(±)-*α*-3-acetoxi-6-metilamino-4,4-difenilheptano

(±)-*α*-3-acetoxy-6-methylamino-4,4-diphenylheptane

(±)-essigsäure-(1-ethyl-4-methyl-amino-2,2-diphenyl-pentyl)-ester

(6-methylamino-4,4-diphenylheptan-3-yl)acetat

Noracimetadolo

Noracymethadololum

α-(±)-3-acetoxi-6-metilamino-4,4-difenilheptano

α-(±)-3-acetoxy-6-methylamino-4,4-diphenylheptane

α-3-acetoxy-6-(methylamino)-4,4-diphenylheptane

α-6-methylamino-4,4-diphenyl-3-acetoxyheptan

α-*dl*-3-acetoxy-4,4-diphenyl-6-methylaminoheptane

α-*dl*-3-acetoxy-6-methylamino-4,4-diphenyl-heptane

α-*dl*-4,4-diphenyl-6-methylamino-3-heptanol acetate

α-*dl*-6-(methylamino)-4,4-diphenyl-3-heptanol acetate

α-*dl*-méthylamino-6 diphényl-4,4 acétoxy-3 heptane

α-ethyl-*β*-[2-(methylamino)propyl]-*β*-phenylbenzeneethanol acetate

ARC IC 25

IC 25

Noracymethadol gluconate - Gluconate de noracyméthadol - Gluconato de noracimetadol

$C_{22}H_{29}NO_2 \cdot C_6H_{12}O_7$

mol. wt. 535.6

% b. anh. 63.3

Noracymethadol hydrochloride - Chlorhydrate de noracyméthadol - Clorhidrato de noracimetadolC₂₂H₂₉NO₂ · HCl

mol. wt. 376.0

% b. anh. 90.3

6-(methylamino)-4,4-diphenyl-3-heptanol acetate (ester) hydrochloride
 Benzeneethanol, α -ethyl- β -[2-(methylamino)propyl]- β -phenyl-, acetate (ester), hydrochloride
 α -4,4-diphenyl-6-methylamino-3-heptanol acetate HCl

Lilly 30109

NIH 7667

Norcodeine - Norcodéine - Norcodeína

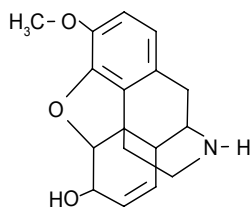
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

C₁₇H₁₉NO₃

mol. wt. 285.3

% b. anh. 100

Sch. II (1961)

*N*-demethylcodeine*N*-déméthylcodéine*N*-demetilcodeína3-*O*-methyl-17-normorphine

4,5-epoxy-3-methoxymorphin-7-en-6-ol

4,5-epoxy-6-hydroxy-3-methoxymorphin-7-ene

4,5 α -epoxy-3-methoxymorphin-7-en-6 α -ol

6-hydroxy-3-methoxy-4,5-epoxymorphinen-(7)

6-hydroxy-3-methoxy-4,5-epoxymorphinene-(7)

7,8-didehydro-4,5-epoxy-3-methoxymorphinan-6-ol

7,8-didehydro-4,5 α -epoxy-3-methyloxymorphinan-6 α -olCodeine *N*-déméthylée

Desmethylcodein

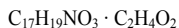
Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-3-methoxy-, (5 α ,6 α -)*N*-demethylated codeine*N*-demethylcodein, -e*N*-demethyl-*O*²-methylmorphine*N*-demetylkodein*N*-desmethylcodeine

Norcodein, -um

Norkodeiini

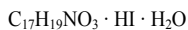
Norkodein

Normorphine 3-methyl ether

Norcodeine acetate - Acétate de norcodéine - Acetato de norcodeína

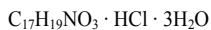
mol. wt. 345.4

% b. anh. 82.6

Norcodeine hydriodide - Iodhydrate de norcodéine - Yodhidrato de norcodeína

mol. wt. 431.3

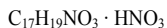
% b. anh. 66.2

Norcodeine hydrochloride - Chlorhydrate de norcodéine - Clorhidrato de norcodeína

mol. wt. 375.8

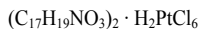
% b. anh. 75.9

Norcodeine hydrochloride trihydrate

Norcodeine nitrate - Nitrate de norcodéine - Nitrato de norcodeína

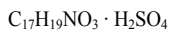
mol. wt. 348.4

% b. anh. 81.9

Norcodeine platinichloride - Chloroplatinate de norcodéine - Cloroplatinato de norcodeína

mol. wt. 980.5

% b. anh. 58.2

Norcodeine sulfate - Sulfate de norcodéine - Sulfato de norcodeína

mol. wt. 383.4

% b. anh. 74.4

Nordazepam - Nordazepam - Nordazepam

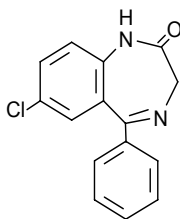
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₅H₁₁ClN₂O

mol. wt. 270.7

% b. anh. 100

Sch. IV (1971)



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

2*H*-1,4-benzodiazepin-2-one, 7-chloro-1,3-dihydro-5-phenyl-

7-chloro-5-phenyl -1,3-dihydro-2*H*-1,4-benzodiazepin-2-on

7-cloro-1,3-dihidro-5-fenil-2*H*-1,4-benzodiazepin-2-ona

Demethyl diazepam

Demetildiazepam

Desmethyl diazepam

Desmetildiazepam

DMDZ

N-desmethyl diazepam

N-desmetildiazepam

NDZ

Nordazepamum

Nordiazepam, -um

A 101

Ro 5-2180

Ro 5-2925

®Calmday

®Demadan

Demadar forte

Demadar notte

®Lomax

®Madar

®Madar notte

®Nordaz

®Praxadium

®Sopax

®Stilny

®Tranxilium N

®Vegegan

Norlevorphanol - Norlévorphanol - Norlevorfanol

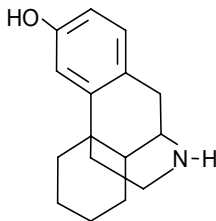
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₆H₂₁NO

mol. wt. 243.4

% b. anh. 100

Sch. I (1961)



(-)-3-hydroxymorphinan
 (-)-hydroxy-3 morphinane
 (-)-3-hidroximorfinán

(-)-3-hydroksymorfinan

(-)-3-hydroxynormorphinan

(-)-3-morphinanol

(-)-morphinan-3-ol

(9*R*,13*R*,14*R*)-morphinan-3-ol1,3,4,9,10,10*a*-hexahydro-2*H*-10,4*a*-iminoethanophenanthren-6-ol1,3,4,9,10,10*a*-hexahydro-6-hydroxy-2*H*-10,4*a*-iminoethanophenanthrene*l*-1,2,3,9,10,10*a*-hexahydro-4*H*-10,4*a*-iminoethanophenanthren-6-ol

Norlevorfanolo

Norlevorphanolum

Ro 1-7686

Norlevorphanol hydrobromide - Bromhydrate de norlévorphanol - Bromhidrato de norlevorfanolC₁₆H₂₁NO · HBr

mol. wt. 324.3

% b. anh. 75.0

NIH 7539

Norlevorphanol hydrochloride - Chlorhydrate de norlévorphanol - Clorhidrato de norlevorfanolC₁₆H₂₁NO · HCl

mol. wt. 279.8

% b. anh. 87.0

Normethadone - Norméthadone - Normetadona

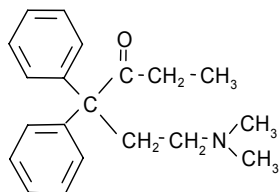
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₀H₂₅NO

mol. wt. 295.4

% b. anh. 100

Sch. I (1961)



6-(dimethylamino)-4,4-diphenyl-3-hexanone

Diméthylamino-6 diphényl-4,4 hexanone-3

6-(dimetilamino)-4,4-difenil-3-hexanona

1,1-difenil-dimetilaminoetil-butanona-2
 1,1-diphenyl-1-(2-dimethylaminoethyl)-2-butanone
 1,1-diphenyl-1-dimethyl-aminoethylbutanon-2
 1,1-diphenyl-1-dimethylamino-ethyl-2-butanone
 1-dimethylamino-3,3-diphenyl-4-hexanone
 1-dimethylamino-3,3-diphenylhexanon-(4)
 1-dimetilamino-3,3-difenil-hexanona-(4)
 3-hexanone, 6-(dimethylamino)-4,4-diphenyl-
 4,4-difenil-6-dimetilamino-3-hexanona
 4,4-diphenyl-6-dimethylamino-3-hexanone
 6-dimethylamino-4,4-diphenyl-3-hexanon
 6-dimethylamino-4,4-diphenylhexan-3-on
 6-dimethylamino-4,4-di-phenylhexan-3-one
 6-dimetylamino-4,4-difenyl-3-heksanon
 Desmethylmethadon, -e
 Diphényl-1,1 diméthylaminoéthyl-1 butanone-2
 Diphényl-4,4 diméthylamino-6 hexanone-3
 Diphenyldimethylaminoethylbutanon
 Fenildimazona
 Normedon, -a
 Normetadon, -a
 Normethadon, -um
 Phenyldimazone
 Phényldimazone

Ho 10582

U 9558

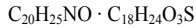
®Deatussan
 Mepidon, -a

Nicaroa
 Noramidon

®Taurocolo*
 ®Veril

Veryl

Normethadone 2,6-di-*tert*-butylnaphthalindisulfonate -
Di-*tert*-butylnaphthalin-disulfonate-2,6 de norméthadone -
2,6-di-*terc*-butilnaptildisulfonato de normetadona



mol. wt. 615.8

% b. anh. 48.0

®Extussin

®Tinafon

Normethadone hydrobromide - Bromhydrate de norméthadone - Bromhidrato de normetadona



mol. wt. 376.3

% b. anh. 78.5

Normethadone hydrochloride - Chlorhydrate de norméthadone - Clorhidrato de normetadona



mol. wt. 331.9

% b. anh. 89.0

Normethadonum hydrochloricum

NIH 2820

NSC 10039

®Cophylac*

®Eucopon

®Ticarda*

®Dacartil

®Ralopar

®Tikapect*

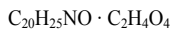
Normethadone methylidide - Iodométhylate de norméthadone - Metilyoduro de normetadona



mol. wt. 437.3

% b. anh. 67.5

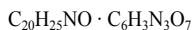
Normethadone oxalate - Oxalate de norméthadone - Oxalato de normetadona



mol. wt. 385.4

% b. anh. 76.6

Normethadone picrate - Picrate de norméthadone - Picrato de normetadona



mol. wt. 524.5

% b. anh. 56.3

Normorphine - Normorphine - Normorfina

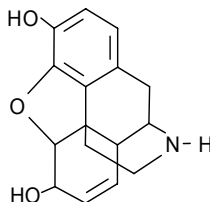
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{16}H_{17}NO_3$

mol. wt. 271.3

% b. anh. 100

Sch. I (1961)



Demethylmorphine
Déméthylmorphine
Demetilmorfina

$C_{16}H_{17}NO_3 \cdot 6H_2O$

mol. wt. 379.4

% b. anh. 71.5

(-)-(5*R*,6*S*)-4,5-epoxymorphin-7-en-3,6-diol
(5*α*,6*α*)-7,8-didehydro-4,5-epoxy-morphinan-3,6-diol
2,12-dihydroxy-1,11-epoxymorphinene-13
3,6-dihydroxy-4,5-epoxy-morphinen-(7)
3,6-diidrossi-4,5-epossi-7-morfinene
4,5-epoxy-3,6-dihydroxymorphin-7-ene
4,5-epoxy-7-morphinen-3,6-diol
4,5*α*-epoxymorphin-7-en-3,6*α*-diol
Demethylmorfin
Desmethylmorphin, -e
Desmethylmorfin
Morfina-*N*-demetilada
Morphinan-3,6-diol, 7,8-didehydro-4,5-epoxy-, (5*α*,6*α*)-
Morphine *N*-déméthylée
N-demethylated morphine
N-demethyliertes morphin
N-demethylmorphin, -e
Normorfiini
Normorfin, -a
Normorphin, -um

Normorphine hydrochloride - Chlorhydrate de normorphine - Clorhidrato de normorfina

$C_{16}H_{17}NO_3 \cdot HCl \cdot H_2O$

mol. wt. 325.8

% b. anh. 83.3

Norpipanone - Norpipanone - Norpipanona

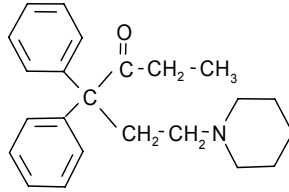
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₃H₂₉NO

mol. wt. 335.5

% b. anh. 100

Sch. I (1961)



4,4-diphenyl-6-piperidino-3-hexanone
Diphényl-4,4 pipéridino-6 hexanone-3
4,4-difenil-6-piperidin-3-hexanona

1-piperidino-3,3-diphenyl-4-hexanone
1-piperidino-3,3-diphenylhexan-4-one
1-piperidyl-3,3-diphenyl-4-ketohexan
1-piperidyl-3,3-diphenyl-hexanon-4
3-hexanone, 4,4-diphenyl-6-(1-piperidinyl)-
3-Hexanone, 4,4-diphenyl-6-piperidino-
4,4-diphenyl-6-(1-piperidinyl)-3-hexanone
4,4-diphenyl-6-piperid-1-yl-3-hexanone
4,4-diphenyl-6-piperidino-3-hexanon
4,4-diphenyl-6-piperidinohexan-3-on, -e
4,4-diphenyl-6-piperidyl-(1')-hexanon(3)
6-Piperidino-4,4-diphenyl-3-hexanon, -e
Norpipanone, -a, -e, -um
Piperidyl-diphenyl-hexanone

Ho 10495

®Hexalgon

®Hexa-Optalgin*

Norpipanone hydrobromide - Bromhydrate de norpipanone - Bromhidrato de norpipanona

C₂₃H₂₉NO · HBr

mol. wt. 416.4

% b. anh. 80.6

Norpipanone hydrochloride - Chlorhydrate de norpipanone - Clorhidrato de norpipanona

C₂₃H₂₉NO · HCl

mol. wt. 372.0

% b. anh. 90.2

®Orfenso

Opium - Opium - Opio

Natural product - Produit naturel - Producto natural

Sch. I (1961)

“Opium” means the coagulated juice of the opium poppy.

(1961 Convention, art. 1, para. 1)

Le terme « opium » désigne le latex épaissi du pavot à opium.

(Convention de 1961, art. 1^{er}, par. 1).

Por “opio” se entiende el jugo coagulado de la adormidera.

(Convención de 1961, art. 1, párr. 1)

Abcari	Láudano
Abhini	Laudanum
Abini	Magenmilch
Abkari	Makowiec
Afihm	Meconium
Afim	Meconium thebaicum
Afina	Mléko mahové
Afíoni	Mohnsaft
Afium	Muhadjir mali opium
Afiun	Ofium
Afiyun	Omahenmilch
Afjon	Ophion
Afyon	Opij
Afyoun	Opui
Afyun	Opium brut
Ahifen	Opium thebaicum
Ahiphena	Oppio
Amphion	Papaverculum
Aphim	Quirinacum
Aphin, -a, -e	Raa-opium
Appo	Raw opium
Ausgetrockneter Mohnsaft	Ro opium
Crude opium	Rohopium
Gomme d’opium	Schlafsajt
Gum opium	Spanck
Imchi	Succus papaveris inspissatus
Imshi	Succus thebaicus
Insi	Surové opium
Lac papaveris	Thebaica
Lacrima papaveris	Thebaicum

Medicinal opium - Opium médicinal - Opio medicinal

“Medicinal opium” means opium which has undergone the processes necessary to adapt it for medicinal use (1961 Convention, art. 1, para. 1).

L’expression « opium médicinal » désigne l’opium qui a subi les préparations nécessaires pour son utilisation thérapeutique (Convention de 1961, art. 1^{er}, par. 1).

Por “opio medicinal” se entiende el opio que se ha sometido a las operaciones necesarias para adaptarlo al uso médico (Convención de 1961, art. 1, párr. 1).

Amogel*	Ekrised*	Phenatrohist*
B & O*	KBP/O*	Premidan**
Colchimax**	Lamaline*	Stopit*
Dia-Quel*	Opecto*	Supposédol*
Diastay*	Pectovox*	Tubérol*
Donnagel PG*	Phenatrocaps*	

Mixed alkaloids of opium - Mélange des alcaloïdes de l'opium - Mezcla de los alcaloides del opio

- A mixture of the hydrobromides of the opium alkaloids - Mélange des bromhydrates des alcaloïdes de l'opium – Mezcla de bromhidratos de los alcaloides del opio

Bromopial

Bromure des alcaloïdes de l'opium

- A mixture of the hydrochlorides of the opium alkaloids - Mélange des chlorhydrates des alcaloïdes de l'opium – Mezcla de clorhidratos de los alcaloides del opio

Alcaloida opii omnia

Neopan

Alcaloideorum omnium opii hydrochlorates

Novopon

Alcaloides totales del opio

Omnopon, -e, -um

Alcaloidi totali del opio

Opial, -o, -um

Alcopan

Opiopan

Alcoponum

Opiototal

Algopan

Opium alkaloides hydrochlorides

Algophon

Opium -concentrat

Alcaloideorum omnium opii hydrochlorates

Opium concentratum

Alkaloidetum opii

Opium kaikki alkaloidid klorideina

Alkaloidorum opii hydrochloridum

Opiums samtliga alkaloider som klorider

Alkaloidum opii hydrochloridum

Opoidin, -e

Allaudan

Oposal

Alopon

Panlaudon

Aristopon

Panopin

Atropial

Pantopium hydrochloricum

Biopon

Pantopon

Chlorhydrate des alcaloïdes totaux de l'opium

Papaveretum

Concentrated opium

Pavone

Dezopon

Pavopin

Domopon

Pentapon, -um

Escobal

Preanest

Escopon

Samtliche opiumsalkaloïder som hydroklorider

Espasmosanil

Samtopon

Extractum concentratum opii

Sedasolo

Gemisch der Opiumalkaloïde

Sedopon

Genopon

Sintiatrop sintyal

Gesamtalkaloïde des Opiums

Somnpon

Hexapon

Spasmalgin, -e

Holopon

Spasmofen

Homopavine

Spasmopan

Hydropantopon

Spasmopon

Hydropavone

Spasmosol

Iftopon

Spasmus

Ipecopan

Staropon

Ipesandrina

Syntopium

Ipesandrine

Tarapon

Juvapon

Tebaicin

Laudanon

Tetrapon, -um

Laudator

Thebaicin

Laudopan

TOA

Laudopon

Toponal

Mecopon

Totafión

Mekopon

Totapon

Minopon

Totomekon

Narcopon

Totopon

Narcotal

Tutopon

Neohyponopanton

Uquipon

Prepared opium - Opium préparé - Opio preparado

Raw opium which has undergone relatively simple processes such as cooking and fermentation to make it suitable for smoking.

Opium brut qui a subi des préparations relativement simples telles que cuisson et fermentation, destinés à le rendre bon à fumer.

Opio en bruto que ha sufrido procesos relativamente sencillos tales como la cocción y la fermentación, destinados a hacerlo apto para fumar.

Beinsi
Chandu
Madak
Opium à fumer

Oppio da fumatori
Sakhte
Smoking opium
Tschandu

Oxazepam - Oxazéпам - Oxazepam

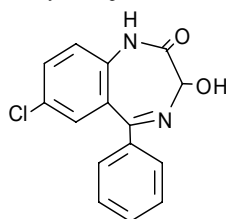
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₅H₁₁ClN₂O₂

mol. wt. 286.7

% b. anh. 100

Sch. IV (1971)



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

2H-1,4-benzodiazepin-2-one, 7-chloro-1,3-dihydro-3-hydroxy-5-phenyl-

7-chloro-1,3-dihydro-3-hydroxy-5-phenyl-2H-1,4-benzodiazepin-2-on

7-chloro-3-hydroxy-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one

7-cloro-1,3-dihidro-3-hidroxi-5-fenil-2H-1,4-benzodiazepin-2-ona

Chloro-7 hydroxy-3 phényl-5 dihydro-1,3 1H-benzodiazépine-1,4 one-2

Oksazepam

Ossazepam

Oxacepam

Oxacepán

Oxazepamum

BWY 20

CB 8092

Ro 5-6789

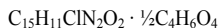
SK F 1637

TH 152

WY 3498

Z 10 TR

- ®Abboxapam
- ®Adumbran
- ®Adumbran forte
- ®Adumran
- ®Aleпам
- ®Aloпам
- ®Alupax
- ®Anchonat
- ®Ansiepax
- ®Ansium
- ®Anxiocard*
- ®Anxiolit
- ®Anxiolit forte
- ®Anxiolit plus*
- ®Anxiolit retard
- ®Ansiolisina
- ®Ansioxaceпам
- ®Aplakil
- ®Apo-Oxazepam
- ®Aslapax
- ®Astress
- ®Azutranquil
- Benzotraïne
- ®Benzotran
- ®Blomsilan
- ®Bonare
- ®Bordon
- ®Buscopax*
- ®Cavodan**
- ®Chemodiazine
- ®Chrisopam
- ®Clipezina
- Conductil T
- ®Constantonin
- ®CT oxa
- ®Dormasoft
- ®Drimuel
- ®Droxaceпам
- ®Durazepam
- ®Emotil
- ®Enidrel
- ®Espasmox
- ®Expidet
- Fenprinx*
- ®Gnostorid
- ®Hilong
- ®Iranil
- ®Isodin
- ®Januar
- ®Lederпам
- ®Libe 60
- ®Limbial
- ®Medopam
- ®Mepizin
- ®Meproпам
- ®Miorrelax
- ®Mirfudorm
- ®Murelax
- ®Neo Fargen
- ®Nesontil
- ®Neurofren
- ®Noctazepam
- ®Notaral
- ®Novoxapam
- ®Nozepam
- ®Oksazepam
- ®Opamox
- Ovapina
- ®Ovaribran*
- ®Oxa 10 LUT
- ®Oxa von ct
- ®Oxabenz
- Oxadin
- ®Oxahexal
- Oxalima 10
- ®Oxalema
- ®Oxaline
- ®Oxamin
- ®Oxamid
- ®Oxapam
- ®Oxapan
- ®Oxaphar
- ®Oxa-Puren
- ®Oxascand
- ®Oxazelin
- ®Oxazepam
- ®Oxazepam AL
- ®Oxazepam Efeка
- ®Oxazepam EG
- ®Oxazepam Eurogenerics
- ®Oxazepam Rekur
- ®Oxazepam Stada
- ®Oxazepam Neuraxpharm
- ®Oxazepam Ratiopharm
- ®Oxazepol
- ®Oxepam
- ®Oxepam forte
- ®Oxpam
- ®Ozepam
- ®Pacienx
- Pausafren
- Paxatrina
- Pelusarl
- ®Persumbran*
- Persumbrax
- Plinadax
- ®Praxiten
- ®Praxiten SP*
- ®Praxiten forte
- ®Propax
- ®Proxam
- ®Psicopax
- Psiquivas
- ®Psiquiwas
- ®Purata
- ®Quen
- Quentrax
- ®Quilibrex
- ®Randar
- ®Rondar
- ®Seda Diacor
- Seda Salurepin
- ®Sedigoa
- ®Sedokin
- ®Sedokin forte
- ®Senepax
- Sepam
- ®Serax
- ®Serenal
- ®Serenid
- ®Serenid D
- ®Serenid forte
- ®Serepax
- ®Serepax forte
- Serepia
- ®Seresta
- ®Seresta forte
- ®Serpax
- ®Sigacalm
- ®Silenpax
- SM Seipam
- ®Sobile
- ®Sofrosine
- Soladen
- ®Somvit N
- Spasmo-Oxepam
- ®Spasmo-Praxiten*
- ®Stadodorm N
- ®Taceпам
- ®Tazepam
- ®Tarchomin
- Tendencil
- ®Tensolisin
- ®Tranquo-Alupent*
- ®Tranquo-Buscopan*
- ®Tranquo-Genat
- ®Uskan
- ®Vaben
- ®Wakazepam
- ®Zapex
- ®Zaxopam
- Zepatab

Oxazepam hemisuccinate - Hémissuccinate d'oxazépan - Hemisuccinato de oxazepam

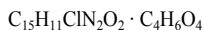
mol. wt. 345.8

% b. anh. 82.9

SAS 538

®Empracil
®Nulans

®Suxidina*

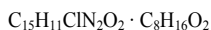
Oxazepam succinate - Succinate d'oxazépan - Succinato de oxazepam

mol. wt. 404.8

% b. anh. 70.8

Wy 4426

®Sobril

Oxazepam valproate - Valproate d'oxazépan - Valproato de oxazepam

mol. wt. 430.9

% b. anh. 66.5

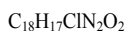
Oxazepam 2-propylvalerate

Oxazepam dipropylacetate

SAS 554

Oxazolam - Oxazolam - Oxazolam

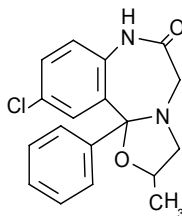
Synthetic substance - Substance synthétique - Sustancia sintética



mol. wt. 328.8

% b. anh. 100

Sch. IV (1971)



10-chloro-2,3,7,11b-tetrahydro-2-methyl-11b-phenyloxazolo[3,2-d][1,4]benzodiazepin-6(5H)-one
 Chloro-10 tétrahydro-2,3,7,11b méthyl-2 phényl-11b oxazolo[3,2-d] (5H)-benzodiazépine[1,4] one-6
 10-cloro-2,3,7,11b-tetrahydro-2-metil-11b-feniloxazolo[3,2-d][1,4]benzodiazepin-6(5H)-ona

(2*RS*,11*BSR*)-10-chloro-2-methyl-11*b*-phenyl-2,3,7,11*b*-tetrahydro[1,3]oxazolo[3,2-*d*][1,4]benzodiazepin-6(5*H*)-on
 10-chloro-2,3,7,11*b*-tetrahydro-2-methyl-11*b*-phenyloxazolo[3,2-*d*][1,4]benzodiazepin-6(5*H*)-on
 10-chloro-2,3,5,6,7,11*b*-hexahydro-2-methyl-11*b*-phenylbenzo[6,7]-1,4-diazepino[5,4-*b*]oxazol-6-on
 Chloro-10 méthyli-2 phényli-11*b* hexahydro-2,3,5,6,7,11*b* oxazolo[3,2-*d*]benzodiazépine[1,4] one-6
 Oxazolamum
 Oxazolán
 Oxazolazepam
 Oxazolo[3,2-*d*][1,4]benzodiazepin-6(5*H*)-one, 10-chloro-2,3,7,11*b*-tetrahydro-2-methyl-11*b*-phenyl-

CS 370
 EMD 33400
 Z 905

®Convertal	®Pelusarl	®Serebon	®Tranquit
®Hializan	Psicomatil	®Serenal	
®Nebusn	®Quiadon	®Serumate	
®Ozonetum	®Sera	®Solaquionate	

Oxycodone - Oxycodone - Oxycodona

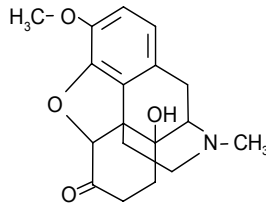
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina

$C_{18}H_{21}NO_4$

mol. wt. 315.4

% b. anh. 100

Sch. I (1961)



14-hydroxydihydrocodeinone
 Hydroxy-14 dihydrocodéinone
 14-hidroxidihidrocodeinona

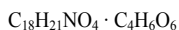
(-)-(5*R*,6*S*,14*S*)-4,5-epoxy-14-hydroxy-3-methoxy-9*a*-methylmorphinan-6-one
 (-)-14-hydroxydihydrocodeinone
 (-)-4,5*α*-epoxy-14-hydroxy-3-methoxy-17-methylmorphinan-6-one
 14-hidroxii-3-metoxi-*N*-metil-epoxi-6-morfinona
 14-hidroksydihidrokodeinon
 14-hydroxy-3-methoxy-*N*-methyl-6-oxo-4,5-epoxymorphinan
 14-hydroxydihydrocodeinon
 3-metossi-4,5-epossi-6-oxo-14-idrossi-*N*-metil-morfinano
 4,5-epoxy-14-hydroxy-3-methoxy-17-methyl-6-morphinanon
 4,5-epoxy-14-hydroxy-3-methoxy-17-methylmorphinan-6-one
 4,5-epoxy-14-hydroxy-3-methoxy-*N*-methyl-6-oxo-morphinan
 4,5*α*-epoxy-14-hydroxy-3-methoxy-17-methylmorphinan-6-on, -e
 6-deoxy-7,8-dihydro-14-hydroxy-3-*O*-methyl-6-oxomorphine
 7,8-dihydro-14-hydroxycodeinone
 7,8-dihydro-14-hydroxy-*O*³-methylmorphinone
 7,8-dihydro-14-oxo-kodeinon
 8-hydroxy-2-methoxy-*N*-methyl-12-oxo-1,11-epoxymorphinan
 Codeinone, dihydrohydroxy-
 Dihidrooxicodeinona
 Dihydro-14-hydroxycodeinone
 Dihydrohydroxycodeinone
 Dihidrone
 Dihidrooxycodeinon, -e, -um
 Dihidrooxykodeinon
 Diidrona

Hydroxicodeinona
 Hydroxydihydrocodeinonum
 Morphinan-6-one, 4,5-epoxy-14-hydroxy-3-methoxy-17-methyl-, (5 α)-
 Oksikon
 Oksydihydrokodeinon
 Oksykon
 Ossicodone
 Ossidiidrocodeinona
 Oxicon, -um
 Oxidihydrokodeinon
 Oxikon
 Oxycodeinon
 Oxycodon, -um
 Oxycon, -e,
 Oxydihydrocodeinon, -e, -um
 Oxydihydrokodeinon
 Oxykon

NSC 19043

®Oxy Contin

Oxycodone bitartrate - Bitartrate d'oxycodone - Bitartrato de oxiconona



mol. wt. 465.5

% b. anh. 67.8

Cardanon

Hidrolaudin

Hydrolaudin

Oxycodone camphosulfonate - Camphosulfonate d'oxycodone - Canfosulfonato de oxiconona



mol. wt. 547.7

% b. anh. 57.6

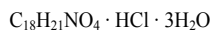
Parturiol

Oxycodone hydrochloride - Chlorhydrate d'oxycodone - Clorhidrato de oxiconona



mol. wt. 351.8

% b. anh. 89.6



mol. wt. 405.9

% b. anh. 77.7

4,5 α -epoxy-14-hydroxy-3-methoxy-17-methylmorphinan-6-one hydrochloride

Bionin, -e

Dihydrohydroxycodone HCl

Dihydrone

Hydroxydihydrocodeinonum hydrochloricum

Morphinan-6-one, 4,5-epoxy-14-hydroxy-3-methoxy-17-methyl, hydrochloride, (5 α)-

Oxycodonhydrochlorid

Oxycodoni hydrochloridum

Oxycodonium chloratum

Oxycodonum hydrochloricum

Oxydihydrocodeinonum hydrochloricum

Pancodin, -a, -e

Tecodin, -a, -e

Tekodin

Thecodinum

Thekodin

NSC 19043

Atoxicodan	Estupenona	Narcofedrina	®Percocet*
Benarcos*	®Eubin, -a, -e	Narcophedrin	®Percodal
®Bionine	®Eucodal, -e, -um	®Narcosin	®Percodan*
®Bionone	®Eucodamin, -a, -e	®Nargenol*	®Percudan demi*
®Boncodal	Eucodinina	Nargevet	®Proladone*
®Cardanon	®Eucosan	®Nucodan*	®Pronarcin
®Codeinon, -a	®Eudin	Ocitonargenol	®Pulmoluy S
®Codenon	®Eudol	®Opton	®Roxicodone
®Cofacodal	®Eukdin	®Oxanest	®Roxilox
Dinarcon	®Eukodal	Oxicodal	Sanasmol
®Dinarkon	®Eukodan	Oxicodil	Scodolin, -e
Dolodorin	®Eumorfol	Oxycodyl	Scopedron
®Dolodorm	®Eumorphal	®Oxy Contin	Scophedal
Dorsanvite	Eurodal	®Oxy Fast	Scophol
®Ducodal	®Eutagen	®Oxygesic	®Sintiodal
®Edusan	Hidrocodal	Oxykodal	®Stupenal
®Endone	®Hydrocodal	Ocytonargenol*	®Stupenone
Equimorfin, -a	Laokon	®Oxikon	®Supeudol
Equimorphine	®Ludonal	®Pancodine	®Tebodal
Escofal	®Medicodal	®Pancodone	®Tylox*
Escofedal	®Mictoben	®Pavinal	®Valbin, -a, -e
Escopedron	®Narcobasin, -a, -e	Penumbrol	
Estupenal	®Narcodal	Percobarb*	

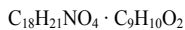
Oxycodone pectinate - Pectinate d'oxycodone - Pectinato de oxiconona

Pancodone

®Proladone*

Pandione

Oxycodone phenylpropionate - Phénylpropionate d'oxycodone - Fenilpropionato de oxiconona

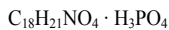


mol. wt. 465.4

% b. anh. 67.8

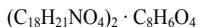
®Parturiol*

Oxycodone phosphate - Phosphate d'oxycodone - Fosfato de oxiconona



mol. wt. 413.4

% b. anh. 76.3

Oxycodone terephthalate - Téréptalate d'oxycodone - Tereftalato de oxiconona

mol. wt. 796.9

% b. anh. 79.2

4,5 α -epoxy-14-hydroxy-3-methoxy-17-methylmorphinan-6-one, 1,4-benzenedicarboxylate (2:1 salt)
 Morphinan-6-one, 4,5-epoxy-14-hydroxy-3-methoxy-17-methyl, 1,4-benzenedicarboxylate (2:1 salt), (5 α)-

®Nucodan*

®Percudan*

®Percodan demi*

Oxymorphone - Oxymorphone - Oximorфона

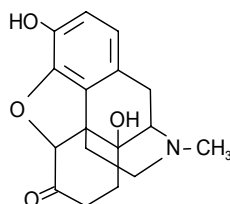
Derivative of morphine - Dérivé de la morphine - Derivado de la morfina



mol. wt. 301.3

% b. anh. 100

Sch. I (1961)



14-hydroxydihydromorphinone
 hydroxy-14 dihydromorphinone
 14-hidroxidihidromorfinona

(5 α)-4,5-epoxy-3,14-dihydroxy-17-methylmorphinan-6-on, -e
 (5 α)-7,8-didehydro-4,5-epoxy-3,14-dihydroxy-17-methylmorphinan-6-on
 14-hydroksydihidromorfinon
 14-hydroxymorfinon
 2,8-hydroxy-*N*-methyl-12-oxo-1,11-epoxymorfinan
 3,14-dihydroxy-*N*-methyl-6-oxo-4,5-epoxymorfinon, -e
 3,14-diidroksy-4,5-epoksi-6-oxo-*N*-metilmorfinano
 4,5-epoxy-3,14-dihydroxy-*N*-methyl-6-oxomorphinan
 4,5 α -epoxy-3,14-dihydroxy-17-methylmorphinan-6-one
 6-deoxy-7,8-dihydro-14-hydroxy-6-oxomorphine
 7,8-dihydro-14-hydroxymorphinone
 Dihidrohoksimorfinona
 Dihydro-14-hydroxymorphinone
 Dihydrohydroxymorfinon, -e, -um
 Dihydrooxymorfinon, -e, -um
 Hydroxydihydromorfinon, -a, -e
 Morphinan-6-one, 3,14-dihydroxy-4,5 α -epoxy-17-methyl- α
 Morphinan-6-one, 4,5-epoxy-3,14-dihydroxy-17-methyl-, (5 α)-
 Oksymorfon
 Ossimorfone
 Oximorphon, -e, -um
 Oxydimorphone
 Oxymorfon
 Oxymorphon, -um

®Numorfan

Oxymorphone hydrochloride - Chlorhydrate d'oxymorphone - Cloridrato de oximorfona $C_{17}H_{19}NO_4 \cdot HCl$ $C_{17}H_{19}NO_4 \cdot HCl \cdot 3H_2O$

mol. wt. 337.8

mol. wt. 355.5

% b. anh. 89.2

% b. anh. 84.6

14-hydroxydihydromorphinone HCl

4,5 α -epoxy-3,14-dihydroxy-17-methylmorphinan-6-one hydrochlorideMorphinan-6-one, 4,5-epoxy-3,14-dihydroxy-17-methyl, hydrochloride, (5 α -

®Numorphan

®Numorphane

Para-fluorofentanyl - Para-fluorofentanyl - Para-fluorofentanilo

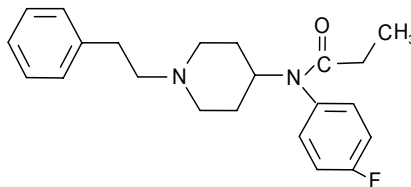
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₂H₂₇FN₂O

mol. wt. 354.5

% b. anh. 100

Sch. I, IV (1961)

4'-fluoro-*N*-(1-phenethyl-4-piperidyl)propionanilideFluoro-4' *N*-(phénéthyl-1 pipéridyl-4)propionanilide4'-fluoro-*N*-(1-fenetil-4-piperidil)propionanilida

4'-Fluoro fentanyl

4-Fluorofentanyl

N-(4-fluorophenyl)-*N*-[1-(2-phenylethyl)-4-piperidyl]propanamide*N*-(4-fluorophenyl)-*N*-(1-phenethyl-4-piperidyl)propanamid*N*-[1-(2-phenylethyl)-4-piperidyl]-*N*-(*p*-fluorophenyl)propanamide*p*-fluorofentanyl*p*-fluorofentanylPropanamide, *N*-(4-fluorophenyl)-*N*-(1-(2-phenylethyl)-4-piperidyl)-

MCV 4323

NIH 10022

NIH 10491

Para-fluorofentanyl hydrochloride - Chlorhydrate de para-fluorofentanyl - Clorhidrato de para-fluorofentaniloC₂₂H₂₇FN₂O · HCl

mol. wt. 390.9

% b. anh. 90.7

Parahexyl - Parahexyl - Parahexilo

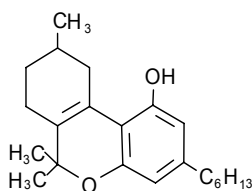
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₂H₃₂O₂

mol. wt. 328.5

% b. anh. 100

Sch. I (1971)

3-hexyl-7,8,9,10-tetrahydro-6,6,9-trimethyl-6*H*-dibenzo[*b,d*]pyran-1-olHéxyl-3 tétrahydro-7,8,9,10 triméthyl-6,6,9 6*H*-dibenzo[*b,d*]pyran ol-13-hexil-7,8,9,10-tetrahidro-6,6,9-trimetil-6*H*-dibenzo[*b,d*]pirano-1-ol

1-hydroxy-3-hexyl-6,6,9-trimethyl-7,8,9,10-tetrahydro-6*H*-dibenzo [*b,d*]pyran
 1-hydroxy-3-*n*-hexyl-7,8,9,10-tetrahydro-6,6,9-trimethyl-6*H*-dibenzo [*b,d*]pyraan
 3-hexyl-1-hydroxy-7,8,9,10-tetrahydro-6,6,9-trimethyl-6*H*-dibenzo [*b,d*]pyran
 3-hexyl-6,6,9-trimethyl-7,8,9,10-tetrahydro-6*H*-benzo [*c*]chromen-1-ol
 3-hexyl-6,6,9-trimethyl-7,8,9,10-tetrahydro-6*H*-dibenzo [*b,d*]pyran-1-ol 3-hexil-1-hidroxi-7,8,9,10-tetrahydro-6,6,9-trimetil-6*H*-dibenzo [*b,d*]pirano
 3-hexyl-7,8,9,10-tetrahydro-6,6,9-trimethyl-6*H*-benzo [*c*]chromen-1-ol
 5'-methyl- Δ^{6a-10a} -tetrahydrocannabinol
 6,6,9-trimethyl-3-hexyl-7,8,9,10-tetrahydro-6*H*-dibenzo [*b,d*]pyran-1-ol
 Hydroxy-1 hexyl-3 tétrahydro-7,8,9,10 triméthyl-6,6,9 6*H*-dibenzo [*b,d*]pyranne
 Hydroxy-1 *n*-hexyl-3 tétrahydro-7,8,9,10 triméthyl-6,6,9 6*H*-dibenzo [*b,d*]pyranne
 Pyrahexyl
 Synhexyl

**Para-methoxyamfetamine (PMA) -
 Para-méthoxyamfétamine (PMA) – Para-metoxianfetamina (PMA)**

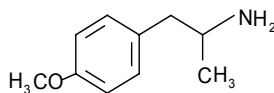
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₀H₁₃NO

mol. wt. 165.0

% b. anh. 100

Sch. I (1971)



p-methoxy- α -methylphenylethylamine
p-méthoxy α -méthylphénéthylamine
p-metoxi- α -metilfenetilamina

(±)-1-(*p*-Methoxyphenyl)-2-aminopropane
 (±)-4-methoxy- α -methylbenzeneethanamine
 (±)-4-methoxyamphetamine
 (±)-*p*-methoxyamphetamine
 (±)-*p*-methoxy- α -methylphenylethylamine
 (*d,l*)-4-Methoxyamphetamine
 1-(4-methoxybenzyl)ethylamine
 1-(4-methoxyphenyl)-2-propanamine
 1-(4-methoxyphenyl)propan-2-ylazan
 1-*p*-methoxyphenyl-2-aminopropane
 2-(4-methoxyphenyl)-1-methylethylamine
 2-amino-1-(4'-methoxyphenyl)propane
 4-methoxy- α -methylphenylethylamine
 4-methoxy- α -methylphenethylamine
 4-metoxi- α -metilfeniletilamina
 4-metoxi- α -metilfeniletilamina
 α -methyl- β -(*p*-methoxyphenyl)ethylamine
 α -methyl-*p*-methoxyphenylamine
 Benzeneethanamine, 4-methoxy- α -methyl-
DL-p-Methoxy- α -methylphenethylamine
 Methoxy-4 α -méthylphényléthylamine
 Methoxy-4 α -méthylphényléthylamine
 Paramethoxyamphetamine
para-méthoxyamphétamine
 Phenethylamine, *p*-methoxy- α -methyl-
 PMA
p-methoxyamphetamin, -e

Para-methoxyamfetamine hydrochloride -
Chlorhydrate de para-méthoxyamfetamine - Clorhidrato de para-metoxianfetamina

$C_{10}H_{15}NO \cdot HCl$

mol. wt. 201.5

% b. anh. 81.9

p-methoxyamfetaminhydrochlorid

Pemoline - Pémoline - Pemolina

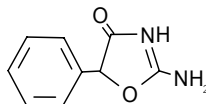
Synthetic substance - Substance synthétique - Sustancia sintética

$C_9H_8N_2O_2$

mol. wt. 176.2

% b. anh. 100

Sch. IV (1971)



2-amino-5-phenyl-2-oxazolin-4-one
 Amino-2 phényl-5 oxazoline-2 one-4
 2-amino-5-fenil-2-oxazolin-4-ona

2-amino-5-fenil-4(5*H*)-oxazolona
 2-amino-5-phenyl-4(5*H*)-oxazolone
 2-amino-5-phenyl-4-azolin-4-one
 2-imino-4-keto-5-phenyltetrahydrooxazole
 2-imino-5-fenil-4-oxazolidinona
 2-imino-5-phenyl-1,3-oxazolidin-4-on
 2-imino-5-phenyl-4-oxazolidinone
 2-imino-5-phenyloxazolidin-4-one
 4(5*H*)-oxazolone, 2-amino-5-phenyl-
 5-fenilisohidantoina
 5-phenyl-2-amino-4-oxoxazolidine
 5-phenylisohydantoin
 5-phenylpseudohydantoin
 Azoxodon, -a, -e
 Fenilisohidantoina
 Fenilpseudohidantoina
 Fenoxazol, -um
 Fenoxazolona
 Imino-2 phényl-5 oxazolidinone-4
 Pemolin, -um
 Phenilone
 Pheniminooxazolidinone
 Phenoxazol, -e
 Phenylisohydantoin, -e
 Phenylpseudohydantoin, -e

CS 293

FWH 352

LA 956

NSC 25159

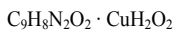
PI0

PW 135

YH 1

®Activar	®Epitoin	®Okodon	®Ronyl
®Anform	®Estimulo-Powel	®Oxadon	®Senior
®Antimeran	®Femilona*	®Pemolen	Sicogultal
®Azoksodon	®Gerbiman	®Pemolina*	®Sigmodyn
®B-alert	®Hyperilex	®Phenoxin, -e	®Sindromida
®Betanamin	®Hyton*	®Pioxol	®Sistral
®Centramin	®Hyton Asa	®Plenium	®Sofro
®Constimol	®Juston	®Pomol*	®Stimul
®Cylert	®Kethamed	®Pomolin	®Stimulol
®Dantromin	Kethamen	®Pondex	®Tamilan*
®Deadym	®Lentogesic**	®Potensan forte	®Tradon
®Deadyn	®Myamin	®Prexicide	®Tropocer*
®Deltamine	®Neurocordin	®Psicodelta	®Vetanamin
®Dinergil	®Nitan	®Psicoline	®Vidil
®Dynalert	®Nitra	®Psico-Sarto	®Voliaal
®Endolin	®Notair	®Revibol	®Volital

Pemoline copper - Pémoline cuivrique - Pemolina cúprica

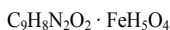


mol. wt. 273.6

% b. anh. 64.4

[2-imino-5-phenyl-4-oxazolidinonato(2-)]diaquocopper
 Bis(aquo)-*N,N'*-(2-imino-5-phenyl-4-oxazolidinone)copper(II)
 Copper pemoline
 Pemoline copper chelate

Pemoline iron - Pémoline ferrique - Pemolina de hierro

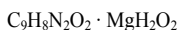


mol. wt. 300.1

% b. anh. 58.7

Hydroxy[2-imino-5-phenyl-4-oxazolidinonato(2-)]triquoiron
 Iron pemoline
 Pemoline iron chelate
 Tris(aquo)-*N,N'*-(2-imino-5-phenyl-4-oxazolidinone)iron (III) hydroxide

Pemoline magnesium - Pémoline magnésique - Pemolina magnésica



mol. wt. 234.5

% b. anh. 75.1

[2-imino-5-phenyl-4-oxazolidinonato(2-)]diaquomagnesium
 2-imino-4-oxo-oxazolidina magnésica
 2-imino-5-phenyl-4-oxazolidinone complex with magnesium
 2-imino-5-phenyl-4-oxazolidinone magnesium chelate
 bis(aquo)-*N,N'*-(2-imino-5-phenyl-4-oxazolidinone)magnesium (II)
 Magnesium pemolin, -a, -e
 Pemolina magnésica
 Pemolina magnesio
 Pemoline magnesium chelate
 Pemoline plus magnesium hydroxide

A 30400
A 31528
MIQ 321*

®Cylert
®Dynamin*
®Ecyfert*

®Fenilona
®Hyton*
®Neurocordin*

®Pemag*
®Pemolina*
®Tamilan*

®Tropocer*
®Vontade*

Pemoline nickel - Pémoline nickel - Pemolina de níquel

$C_9H_8N_2O_2 \cdot NiH_6O_4$

mol. wt. 305.0

% b. anh. 57.8

(2-imino-5-phenyl-4-oxazolidinonato)triquonickel hydroxide

Nickel pemoline

Pemoline nickel chelate

Pentazocine - Pentazocine - Pentazocina

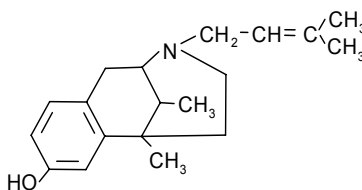
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{19}H_{27}NO$

mol. wt. 285.4

% b. anh. 100

Sch. III (1971)



(2*R**,6*R**,11*R**)-1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol
(2*R**,6*R**,11*R**)-hexahydro-1,2,3,4,5,6 diméthyl-6,11 (méthyl-3 butène-2 yl)-3 méthano-2,6 benzazocine-3 ol-8
(2*R**,6*R**,11*R**)-1,2,3,4,5,6-hexahidro-6,11-dimetil-3-(3-metil-2-butenil)-2,6-metano-3-benzazocin-8-ol

(±)-1,2,3,4,5,6-hexahydro-*cis*-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol
(2*R**,6*R**,11*R**)-1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methylbut-2-enyl)-2,6-methano-3-benzazocin-8-ol
(2*R*,6*R*,11*R*)-6,11-dimethyl-3-(3-methylbut-2-en-1-yl)-1,2,3,4,5,6-hexahydro-2,6-methano-3-benzazocin-8-ol
(2*α*,6*α*,11*R**)-1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol
1,2,3,4,5,6-hexahydro-6,11-dimetil-3-(3-metil-2-butenil)-2,6-metano-3-benzazocin-8-ol
1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol
1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methylbut-2-enyl)-2,6-methano-3-benzazocin-8-ol
1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-(3'-methyl- Δ^2 -butenyl)-2,6-methano-3-benzazocin
1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-(3-methylbut-2-enyl)-2,6-methano-3-benzazocine
1,2,3,4,5,6-hexahydro-*cis*-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol
2-(3,3-dimethylallyl)-2'-hydroxy-5,9-dimethyl-6,7-benzomorphan
2,6-methano-3-benzazocin-8-ol, 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-, (2*α*,6*α*,11*R**)-
2-dimethylallyl-5,9-dimethyl-2'-hydroxybenzomorphan
2'-hydroxy-5,9-dimethyl-2-(3-methyl-2-butenyl)-6,7-benzomorphan
3-(3-methyl-2-butenyl)-1,2,3,4,5,6-hexahydro-6,11-dimethyl-2,6-methano-3-benzazocin-8-ol
6,11-dimethyl-1,2,3,4,5,6-hexahydro-3-(3'-methyl- Δ^2 -butenyl)-2,6-methano-3-benzazocin-8-ol
Hexahydro-1,2,3,4,5,6 diméthyl-6,11 (méthyl-3 butène-2-yl)-3 méthano-2,6 benzazocine-3 ol-8
Hydroxy-8 diméthyl-6,11 (méthyl-3' butène-2'-yl)-3 hexahydro-1,2,3,4,5,6 méthano-2,6 benzazocine-3
Pentazocin, -um

II C 2
 NIH 7958
 NSC 107430
 WIN 20 228

Albaton	®Fotral	®Pentagin	®Sosegon
®Dolofortin	Jimegon	®Pentajin	®Sosenyl
®Fortagesic	®Lexir	®Pentalgina	®Sosigon
®Fortal	®Liticon	®Pentavon	®Sosigón
®Fortalgesic	®Peltazon	®Penzin	®Sossegon
®Fortalin	®Pentacin, -a	Quitol	Talwan
®Fortral	®Pentafen	®Silin	®Talwin
®Fortralin	®Pentafort	Sosegan	Tazeine

Pentazocine hydrochloride - Chlorhydrate de pentazocine - Clorhidrato de pentazocina

$C_{19}H_{27}NO \cdot HCl$

mol. wt. 321.9

% b. anh. 88.7

(2*R**,6*R**,11*R**)-1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol hydrochloride
 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol hydrochloride
 1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-(3-methylbut-2-enyl)-2,6-methano-3-benzazocinium chloride
 2,6-methano-3-benzazocin-8-ol, 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-, hydrochloride
 2,6-methano-3-benzazocin-8-ol, 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-, hydrochloride,
 (2*α*,6*α*,11*R**)-

Pentazocinium chloratum

CS 350

®Algopent	®Fortralin	®Pentalgina	®Talwin Tab
®Dolofortin	®Fortwin	®Pentazocine	®Talwin Tablets
®Fortagesic*	®Liticon	®Penzin	®Talwin NX
®Fortal	®Pentacina	®Sosegon	
®Fortalgesic	®Pentafen	®Talacen*	
®Fortral	®Pentafort	®Talwin	

Pentazocine lactate - Lactate de pentazocine - Lactato de pentazocina

$C_{19}H_{27}NO \cdot C_3H_6O_3$

mol. wt. 375.5

% b. anh. 76.0

(2*R**,6*R**,11*R**)-1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol lactate
 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol lactate
 2,6-methano-3-benzazocin-8-ol, 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-, lactate
 2,6-methano-3-benzazocin-8-ol, 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-, (2*α*,6*α*,11*R**)-,
 compd. with 2-hydroxypropanoic acid (1:1)

Pentazocini lactas

®Algopent	®Fortwin	®Pentafort	®Sosegon
®Basta	®Lexir	®Pentalgina	®Susevin
®Dolapent	®Liticon	®Pentawin	®Talwin
®Fortalgesic	®Peltazon	®Pentazocina	®Talwin NX*
®Fortral	®Pentacina	®Pentazocinum	®Talwin V
®Fortralin	®Pentafen	®Penzin	

Pentobarbital - Pentobarbital - Pentobarbital

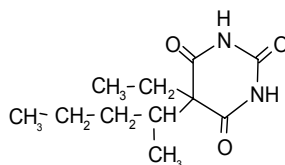
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₁H₁₈N₂O₃

mol. wt. 226.3

% b. anh. 100

Sch. III (1971)



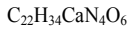
5-ethyl-5-(1-methylbutyl)barbituric acid
Acide éthyl-5 (méthyl-1 butyl)-5 barbiturique
Ácido 5-etil-5-(1-metilbutil)barbitúrico

(*RS*)-5-ethyl-5-(pentan-2-yl)barbitursäure
2,4,6-(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-ethyl-5-(1-methylbutyl)-
5-(1-methylbutyl)-5-aethylbarbitursäure
5-aethyl-5-(1-methyl-butyl)-barbitursäure
5-äthyl-5-(1-methylbutyl)-barbitursäure
5-ethyl-5-(1-methylbutyl)-2,4,6-(1*H*,3*H*,5*H*)-pyrimidintrione
5-ethyl-5-(1-methylbutyl)-barbitursäure
5-ethyl-5-(1-methylbutyl)-hexahydropyrimidin-2,4,6-trion
Acidum 5-(1-methylbutyl)-5-aethylbarbituricum
Acidum 5-aethyl-5-(1-methylbutyl)barbituricum
Acidum aethylmethylbutylbarbituricum
Aethaminalum
Etaminal
Ethaminal
Ethyl-5 (méthyl-1 butyl)-5 perhydropyrimidinetrione-2,4,6
Mebubarbital
Mébubarbital
Mebumal, -um
Pentobarbitale, -um
Pentobarbiton, -e

Amidorm	Bevital	Desbutal*
Amplivix	Bidormal*	Dilacoran*
Anser*	Bionirvan	Disnealin
Anser 90*	Bisonn	Dolsom**
Antiasthmatic*	Bustaid**	Dorina
Asmarectal	Cafergot PB*	®Dorsital
Asmater*	Carbital*	Doubarb**
Barbidein	Carerital	Duplisedan
Barbigan	Catalip**	Emesert*
Barbitonico	Cholerace*	Equithesin*
Barpentyl	Colisedin**	Gamadorm*
Belakoids*	Compodorm	Godafilin dexametasona*
Bella-sanol	Coridina	Gradumet

Gradusedine	Noxodyn	Rinofeds*
Homogestic*	Obedrin	Rinohist*
Hoursed	Omca*	Schlafen
Inflastop**	Omca Nacht	Seda-nitrolingual retard*
®Isoamyltal	Omnibel*	Sedatalusin
Isoptin*	Panabarb	Sedo-homotrosol**
Isoptin S*	Pectoral*	Sedo-mefesin
Isoptine S*	Penalco	Solagest
Jurmun	Penbarb	Soloflon
Jurmun*	Penbutal	Solonate
Kanumodic*	Pencodine	Sombufen**
Kassiodon*	Penta	Spasmo forte*
Manidon S*	Pentacarb	S spas*
Maracid*	Pentacode	Stopp 15*
Matropinal forte*	Pentaphedrine	Stopp 90*
Meproform**	Pentathesin*	Striduline
Migrexal*	Pentathyn*	Synirin*
Nau-aid 15*	Pentirin*	Tal-estamine*
Nautrol*	Pentobrocanol	Tecaldrin
®Nebralin	Phenaden	Tencosedol**
Nebrinal	Polygesic**	Terginox**
Nembusina*	Priatan*	Tikanox**
®Nembutal	Quad-sed**	Triaprin*
®Neodorm	Quad-set**	Umenox*
Neo-migranoid**	Qui-a-zone**	Vasospamina
Neoquess**	Quiess**	V donna*
Nidoxital	RAF**	Vetanarcol*
Nipirin*	Rationale*	Vitasmol S
Nitensar**	Rectasma	Yastyl
Norkotral*	Repocal	

Pentobarbital calcium - Pentobarbital calcique - Pentobarbital cálcico



mol. wt. 490.6

% b. anh. 92.2

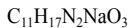
Calcium pentobarbital
 Insom-rapido
 Nembutal calcium
 Pentobarbitalum calcicum
 Pentobarbitone calcium

Ravona

®Repocal

Schlafen

Pentobarbital sodium - Pentobarbital sodique - Pentobarbital sódicoo



mol. wt. 248.3

% b. anh. 91.1

2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-ethyl-5-(1-methylbutyl)-, monosodium salt
 5-ethyl-5-(1-methylbutyl)-2,4,6(1*H*,3*H*,5*H*)pyrimidinetrione monosodium salt
 5-ethyl-5-(1-methyl-butyl)-barbiturate
 Aethaminalum natrium
 Barbityral

Ethaminal sodium
 Mebubarbital
 Mebumal sodium
 Mebumalnatrii
 Mebumalnatrium
 Natrium aethyl-methylbutylbarbituricum
 Pentobarbital natrium
 Pentobarbital soluble
 Pentobarbitale sodico
 Pentobarbitalum natricum
 Pentobarbitalum solubile
 Pentobarbitone sodium
 Pentobarbitoonatrium
 Sodium 5-ethyl-5-(1-methylbutyl)barbiturate
 Sodium pentobarbital
 Soluble pentobarbital
 Soluble pentobarbitone

G 106*

Acrused**	@Continal	@Ibatal
Aminet*	Cyclo-bell**	@Isoamytal
Anaesleep	Cyclo-tab**	@Iso barb
Anathal	Dainite*	@Iturate
Anestesal	DD	Letalis
Angitab*	Diabutal	Letha barb
ANR*	Diabutal sodium	@Letho barb
Anti nausea*	@Doléthal	Mason's equane*
@Aquabarb	@Dorminal	@Maso-pent
Aqualin plus*	Dormytal**	@Mebumal Dak
Aquietyl**	Eap*	@Mebunat
@Armitazid rapido	Eldonal*	@Medinox mono
@Auropan	Eldonal LA	Metro barb**
Azlidon**	Eldonal S	Metrojen**
Bar-4	@Embutal	Meusovydrine*
Barbeloid**	Eme-nil*	@Mintal
Barbico**	Ephesthmin*	@Na-pent
@Barbopent	Equane anesthetic*	@Napental
@Barpental	Eu sleep *	@Napizem
Belakoids TT*	Eusol	@Narcoren
Berla-nilodyne*	Eutha 6	Nautrol*
Bethiodyl *	@Eutha 77	Nebralin
@Beuthanasia D**	Euthanol	Nembudeine*
Biocide	Euthansol	Nembudonna*
Binomil hipnotico**	Euthanyl	Nembu-gesic
@Biosedan	@Euthatal	@Nembutal
@Butylone	Eutha-vet	@Nembutal sodium
Butylova	Euthesate	@Nem-kap
Cafergot PB*	Euth-o-barb	@Neodorm
Calcidrine**	Expiral	Neuro-Hubber**
@Carbital*	Fenadrops**	Nicteo*
Carbripen	Fetamin**	Nidar**
Carbropent*	Filiasmol*	Night-Caps
Cartal**	Hepasol*	Noctran**
Charcobarb*	Homachol*	@Nova rectal
Chempento B	Homopent*	@Novopentobarb
Chloropent*	@Hypnol	Omnised
Codeonal	@Hypnotal	Or-trin*
Cogesic B*	Hypnox**	@Pacifan
Combuthal*	Ibatal	@Palapent

®Panbule	PPC*	Spasmed**
®Penbar	®Praecicalm	Spasmolyte
®Pembule	Pristinal	Staranox
®Penbon	Prodormol	Suncotal
®Pendorm	Pro-eutha-sol 10	®Talpento
Penetal	Propenite*	Tega-code**
®Penital	Pyramid**	Tenabarb*
®Peno-bar	Quadrabarb**	Theobuf **
Penotal**	Quad-set**	Theon-mebumal*
®Pental	Rivadorn	®Tobaryl
®Pentanca	®Sagatal	Triaprin*
Pentalgin**	Secanap**	Trio-bar**
Pentaphedrine*	®Sedabar	Triple-barb**
Pentobarb-im	Sedadrops**	Truxabarb**
®Pentbarbital sodique	®Sedalixir*	Two-dyne*
®Pentobeta	Sedamed*	Uthol
®Pento-del*	®Sedanox	Valabarb
®Pentodorm	®Seda-ped	Vasophylline
®Pentogen	Sleepway	Vasothyn*
®Pento-kaps	Socumb	Vauva-suppo*
®Pentonal	Sodepent	®Vetanarcol
®Pentone	®Sodital	®Vetbutal
®Pentoneed	®Sombutol	Visparax*
Pentosedan**	Somlethol	V pento
®Pentosol	®Somnital	®Xenotet
®Pento-tabs	®Somnopentyl	Wans
Pentothal	®Somnotol	Wans No 1
Pentothal sódico	®Sonistan	Wans No 2
Pentothine*	®Sopental	Witcher's equine anesthetic*
Pentoxyn*	®Sotyl	Witcher's euthanasia
®Pentyl	®SP pentobarb	
®Petab	Spasmasorb*	

PEPAP - PEPAP - PEPAP

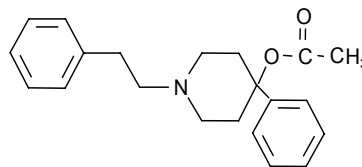
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{21}H_{25}NO_2$

mol. wt. 323.4

% b. anh. 100

Sch. I, IV (1961)



1-phenethyl-4-phenyl-4-piperidinol acetate (ester)
 Acétate (ester) de phénéthyl-1 phényl-4 pipéridinol-4
 Acetato de 1-fenetil-4-fenil-4-piperidinol (éster)

(1-phenethyl-4-phenyl-4-piperidyl)acetat
 1-(2-phenylethyl)-4-phenyl-4-acetyloxypiperidine
 1-phenethyl-4-phenyl-4-piperidyl acetate
 4-phenyl-1-(2-phenylethyl)-4-piperidinol acetate (ester)
 Phenethylphenylacetoxypiperidin

PEPAP hydrochloride - Chlorhydrate de PEPAP - Clorhidrato de PEPAPC₂₁H₂₅NO₂ · HCl

mol. wt. 359.9

% b. anh. 89.8

Pethidine - Péthidine - Petidina

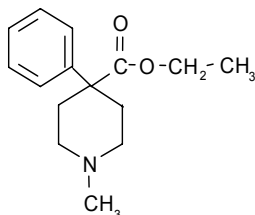
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₅H₂₁NO₂

mol. wt. 247.3

% b. anh. 100

Sch. I (1961)



1-methyl-4-phenylpiperidine-4-carboxylic acid ethyl ester
 Ester éthylique de l'acide méthyl-1 phényl-4 pipéridine carboxylique-4
 Éster etílico del ácido 1-metil-4-fenilpiperidin-4-carboxílico

1-methyl-4-phenyl-4-piperidincarbonsäureethylester
 1-methyl-4-phenyl-4-piperidinecarboxylic acid ethyl ester
 1-methyl-4-phenyl-ethyl isonipecotate
 1-methyl-4-phenylisonipecotic acid ethyl ester
 1-methyl-4-phenylisonipecotinsäureethylester
 1-methyl-4-phenylpiperidin-4-carbonsäureäthylester
 1-methyl-4-phenylpiperidin-4-karbonsäureäthylester
 1-méthyle-4-phényle-pipéridine-4-carbonyle éthylicum
 1-metyl-4-fenylpiperidin-4-karboksylsyreetyvester
 1-metyl-4-fenylpiperidin-4-karbonsyreetyvester
 1-metylfenyl-4-piperidin-4-karboonihapon etyliesteri
 4-carboxilato de etil-1-metil-4-fenilpiperidina
 4-ethoxycarbonyl-4-methyl-4-phenyl-piperidine
 4-piperidinecarboxylic acid, 1-methyl-4-phenyl-, ethyl ester
 Aethyliumcarboxylat-1-methyl-4-phenylpiperidin
 Aethylium-*N*-methyl-4-phenylpiperidin-4-carbonicum
 Äthyl 1-methyl-4-phenyl-piperidino-4-carboxylat
 Ester der 1-methyl-4-phenyl-piperidin-4-carbonsäure
 Estere etilico dell'ácido *N*-metilpiperidin- γ -fenil-carbonico
 Ether éthylique de la *N*-méthyl phényl-4 carboxy-4 pipéridine
 Ethyl 1-methyl-4-phenylisonipecotate
 Ethyl(1-methyl-4-phenylpiperidin-4-carboxylat)
 Ethyl-1-methyl-4-phenylpiperidine-4-carboxylate
 Isonipecain, -a, -e
 Isonipecaine
 Meperidin, -a, -e, -um
 Methylphenylpiperidin-carbonic acid ethyl ester
 Methyl-phenyl-piperidinocarbonyl-aethanol
 Metil-4-fenilpiperidina carboxilato de etilo
N-methyl-4-phenyl-4-carbethoxypiperidine
N-méthyl-pipéridine phényl-4 carboxylate d'éthyle-4
 Pethedin, -e, -um
 Pethidin, -um
 Petidien

2166 RP

Alguil	Dolantal	Mederol	Methedine
®Antidol	®Doleval	®Mendelgina	®Narcofor
Antispasmin, -e	Dolivane	Mendelguina	Pitidin
Biphéná	®Lydolum	Meperidin	
®Dol	®Maperidina	Metedine	

Pethidine hydrochloride - Chlorhydrate de p thidine - Clorhidrato de petidinaC₁₅H₂₁NO₂ · HCl

mol. wt. 283.8

% b. anh. 87.1

4-piperidinecarboxylic acid, 1-methyl-4-phenyl-, ethyl ester, hydrochloride
 Ethyl 1-methyl-4-phenylisonipeccate hydrochloride
 Isonipeccain, -a, -e hydrochloride
 Pethidinhydrochlorid
 Pethidini hydrochloridum
 Pethidinium chloratum
 Pethidinum hydrochloricum
 Petidina cloridato

2166 RP

D 140

Hoechst 8909

S 140

®Adolens	®Dolatol	®Felidin
®Aldolan	®Dolcontral	Gratidina
®Algantine	®Dolenal	®Gratidine
®Algil	®Dolental	®Lenidol
Algilise	Dolential	®Lidol, -um
®Alodan	®Dolestin, -e	®Loremid
®Amphosedal	®Dolfin	Lorfalgyl
®Antiduol	®Dolin, -al, -e	®Lydol, -um
Asmalina	®Dolisin	Medeperin
Bellalgina	®Dolisina	Medrinol
®Biphenal	®Doloneurin, -e	®Mefedin, -a, -e
®Centralgin, -e	®Dolopethin	Mepadin
®Contradol	®Dolopetin	Mepenole
®Demeridine	Dolopur	Mepergan *
®Demer-Idine	®Dolor	Mepergan fortis*
®Demerol	®Doloridine	®Meperidina Chobet
Demerol APAP*	®Dolormin	®Meperidina Sintyal
Demerol Hydrochloride	Dolormin	®Meperidine
®Dispadol	®Dolosal	®Meperidine HCl
Dodonal	®Dolosil	®Meperidol
®Dolanquifa	®Dolosan	®Meperol
Dolanquifamine	Dolosin	®Mephedine
Dolantal	®Dolsin	®Methidine
®Dolantin, -a, -e	®Dolvanol	®Mialgin
Dolantol	Dosilantine	®Mitizan
®Dolaren, -il	Dosilantino	®Morfelen
®Dolarin	Eudolak	®Nicalgene
®Dolargan, -e	®Endolat, -e	Opist�n
Dolatal	Feldin	®Opystan

Pamergan	Pethidol	®Pro-Meperdan
®Pantalgin, -e	®Pethidone	Psyquil
Pemadine	®Pethilan	®Sauteralgyl
Petanal	Pethilorfan*	Sedofil
®Petantin	®Pethoid	®Simesalgina
®Pethadol	®Petidin	Sinlaudine
®Pethanal	®Petidin Dak	®Spasmedal
®Pethanol	®Petidina Cloridrato	Smasmexine
Pethelorfan	Petigan	Spasmodelgin
®Pethenal	®Petisedol	®Spasmodolin
®Pethidin Amino	®Phytadon	Smasmomedalgin
®Pethidin HCl Sintetica	®Piperosal	Supolosal
®Pethidin Streuli	®Piridosal	®Suppolosal
®Pethidine Hydrochloride	Precedil	®Supradol
®Pethidine BP	®Precedyl	®Synlaudine

**Pethidine intermediate A -
Intermédiaire A de la péthidine - Intermediario A de la petidina**

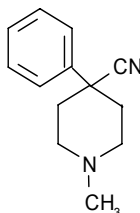
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{13}H_{16}N_2$

mol. wt. 200.3

% b. anh. 100

Sch. I (1961)



4-cyano-1-methyl-4-phenylpiperidine
Cyano-4 méthyl-1 phényl-4 pipéridine
4-ciano-1-metil-4-fenilpiperidina

1-methyl-4-phenyl-4-cyanopiperidine
1-methyl-4-phenyl-4-cyan-piperidin
1-methyl-4-phenyl-4-piperidinecarbonitrile
1-methyl-4-phenylisonipecotinic acid nitrile
1-methyl-4-phenylisonipecotinsäurenitril
1-methyl-4-phenylisonipecotonitrile
1-methyl-4-phenylpiperidin-4-carbonitril
1-metil-4-fenil-4-cianopiperidina
4-cyano-1-methyl-4-phenylpiperidin
Methylphenylisonipecotonitrile
Pethidinum, corpus intermissum A
Pethidin-Zwischenprodukt A
Prepethidin
Pre-pethidine

**Pethidine intermediate B -
Intermédiaire B de la péthidine - Intermediario B de la petidina**

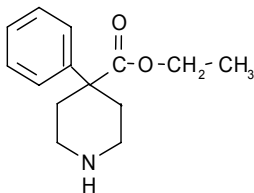
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{14}H_{19}NO_2$

mol. wt. 233.3

% b. anh. 100

Sch. I (1961)



4-phenylpiperidine-4-carboxylic acid ethyl ester
Ester éthylique de l'acide phényl-4 pipéridine carboxylique-4
Éster etílico del ácido 4-fenilpiperidin-4-carboxílico

4-phenyl-4-piperidincarbonsäureethylester
4-phenyl-4-piperidinecarboxylic acid ethyl ester
4-phenylisonipecotic acid ethyl ester
4-phenyl-piperidin-4-carbonsäureaethylester
Ethyl 4-phenylisonipecotate
Ethyl(4-phenylpiperidin-4-carboxylat)
Ethyl-4-phenyl-4-piperidinecarboxylate
Etil-4-fenil-4-piperidin-carboxilato
Normeperidine
Norpethidin, -e
Pethidinum, corpus intermissum B
Pethidin-Zwischenprodukt B
Phényl-4 pipéridine carboxylate-4 d'éthyle

Nordemerol

Pethidine intermediate B hydrobromide -

Bromhydrate de l'intermédiaire B de la péthidine - Bromhidrato del intermediario B de la petidina

$C_{14}H_{19}NO_2 \cdot HBr$

mol. wt. 314.2

% b. anh. 74.3

Pethidine intermediate B hydrochloride -

Chlorhydrate de l'intermédiaire B de la péthidine - Clorhidrato del intermediario B de la petidina

$C_{14}H_{19}NO_2 \cdot HCl$

mol. wt. 269.8

% b. anh. 86.4

NIH 7976

Pethidine intermediate C --
Intermédiaire C de la péthidine - Intermediario C de la petidina

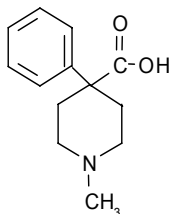
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₃H₁₇NO₂

mol. wt. 219.3

% b. anh. 100

Sch. I (1961)



1-methyl-4-phenylpiperidine-4-carboxylic acid
 Acide méthyl-1 phényl-4 pipéridine carboxylique-4
 Ácido 1-metil-4-fenilpiperidin-4-carboxílico

1-methyl-4-phenyl-4-piperidincarbonsäure
 1-methyl-4-phenyl-4-piperidincarboxylic acid
 1-methyl-4-phenylisonipecotinic acid
 1-methyl-4-phenylisonipecotinsäure
 1-methyl-4-phenylpiperidin-4-carbonsäure
 1-metyl-4-fenylpiperidin-4-karboksylsyre
 1-metyl-4-fenylpiperidin-4-karbonyre
 Acido gevelinico
 Meperidinic acid
 Pethidinic acid
 Pethidinsäure
 Pethidinum, corpus intermissum C
 Pethidin-Zwischenprodukt C

Phenadoxone - Phénadoxone - Fenadoxona

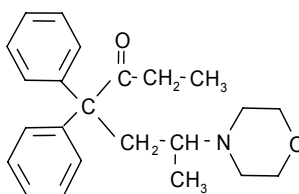
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₃H₂₉NO₂

mol. wt. 351.5

% b. anh. 100

Sch. I (1961)



6-morpholino-4,4-diphenyl-3-heptanone
 Morpholino-6 diphényl-4,4 heptanone-3
 6-morfolin-4,4-difenil-3-heptanona

(±)-4,4-diphenyl-6-morpholino-heptanon-3
 3-heptanone, 6-(4-morpholinyl)-4,4-diphenyl-
 4,4-difenil-6-morfolinheptanona-3
 4,4-diphenyl-2-morpholino-heptanon-(±)
 4,4-diphenyl-6-(N-morpholinyl)-3-heptanone
 4,4-diphenyl-6-morpholinoheptanone-3
 6-(4-morpholinyl)-4,4-diphenyl-3-heptanon, -e
 6-morfolino-4,4-difenil-3-heptanon, -e
 6-morpholino-4,4-diphenyl-3-heptanon
 6-morpholino-4,4-diphenylheptan-3-on, -e

6-tetrahydrooxazine-4,4-diphenyl-3-heptanone
 Diphényl-4,4 morpholino-6 heptanone-3
 Eptalgine
 Eptanone
 Fenadokson
 Fenadossone
 Fenadoxon, -a, -e
 Hepagin, -a
 Hepaguine
 Heptazon, -e
 Morphodone
 Phenadoxon, -um
 Phenodoxone

Phenadoxone hydrochloride - Chlorhydrate de phénadoxone - Clorhidrato de fenadoxona

$C_{23}H_{29}NO_2 \cdot HCl$

mol. wt. 387.9

% b. anh. 90.6

CB 11

Hoechst 10600

®Flogodin

®Heptalgin, -a, -e

Heptona

®Supralgin

®Hepagin

®Heptalin

®Heptone

Phenampromide - Phénampromide - Fenampromida

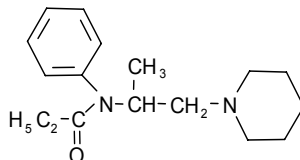
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{26}N_2O$

mol. wt. 274.4

% b. anh. 100

Sch. I (1961)



N-(1-methyl-2-piperidinoethyl)propionanilide

N-(méthyl-1 pipéridino-2 éthyl) propionanilide

N-(1-metil-2-piperidinoetil) propionanilida

1-piperidino-2-(*N*-propionylanilino)propane

Fenampromid, -e

N-(1-methyl-2-piperidino-ethyl)propionanilid

N-(1-methyl-2-piperidinoethyl)-propionanilid

N-[(méthyl-1 pipérid-2'yl) éthyl] propionanilide

N-[1-methyl-2-(1-(piperidinyl)ethyl)]-*N*-phenylpropanamid, -e

N-[2-(1-methylpiperid-2'yl)-ethyl]propionanilide

N-[2-(1-methylpiperid-2'yl)ethyl]propionanilide

N-[2-(1-metilpiperid-2'il)etil]-propionanilida

N-phenyl-*N*-(1-piperidinopropan-2-yl)propanamid

Phenampromid, -um

Propanamide, *N*-[1-methyl-2-(1-piperidinyl)ethyl]-*N*-phenyl-

Phenapromide hydrochloride - Chlorhydrate de phénapromide - Clorhidrato de fenapromidaC₁₇H₂₆N₂O · HCl

mol. wt. 310.9

% b. anh. 88.3

Phenazocine - Phénazocine - Fenazocina

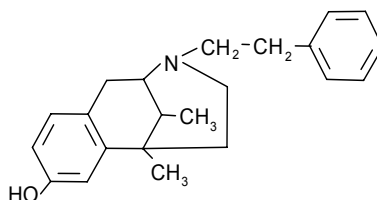
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₂H₂₇NO

mol. wt. 321.5

% b. anh. 100

Sch. I (1961)



2'-hydroxy-5,9-dimethyl-2-phenethyl-6,7-benzomorphan

Hydroxy-2' diméthyl-5,9 phénéthyl-2 benzomorphan-6,7

2'-hidroxi-5,9-dimetil-2-fenetil-6,7-benzomorfan

(±)-2'-hydroxy-5,9-dimethyl-2-phenethyl-6,7-benzomorphan
 1,2,3,4,5,6-hexahydro-8-hidroxi-6,11-dimetil-3-fenetil-2,6-metano-3-benzazocina
 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-phenethyl-2,6-methano-3-benzazocin-8-ol
 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-phenethyl-2,6-methano-3-benzazocin-8-ol
 1,2,3,4,5,6-hexahydro-8-hydroxy-2,6-methano-6,11-dimethyl-3-phenethyl-3-benzazocine
 1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-phenethyl-2,6-methano-3-benzazocine
 1,2,3,4,5,6-hexahydro-8-oxi-6,11-dimetyl-3-fenetyl-2,6-metano-3-benzazocin
 2,6-methano-3-benzazocin-8-ol, 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(2-phenylethyl)-
 2'-hidroksy-5,9-dimetil-2-fenetyl-6,7-benzomorfan
 2'-hydroxy-2-(N,β-phenethyl)-5,9 dimethyl-6,7-benzomorphan
 2'-hydroxy-2-phenylaethyl-5,9-dimethyl-6,7-benzomorphan
 5,9-dimethyl-2-phenethyl-6,7-benzomorphan
 6,11-dimethyl-3-phenethyl-1,2,3,4,5,6-hexahydro-2,6-methano-3-benzazocin-8-ol
 Fenazosin
 Fenethylazocine
 Hexahydro-1,2,3,4,5,6 hydroxy-8 diméthyl-6,11 phénéthyl-3 méthano-2,6 benzazocine-3
 Hydroxy-2' diméthyl-5,9 phénéthyl-2 benzo-6,7 morphane
 Phenazocin, -e, -um
 Phenethylazocin, -e, -um
 Phenobenzorphan
 Phylazocine

ARC I H 1

®Narcidine

Phenazocine hydrobromide - Bromhydrate de phénazocine - Bromhidrato de fenazocinaC₂₂H₂₇NO · HBr

mol. wt. 402.4

% b. anh. 79.9

C₂₂H₂₇NO · HBr · ½H₂O

mol. wt. 411.4

% b. anh. 78.1

1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-phenethyl-2,6-methano-3-benzazocine HBr
 Phenethylazocine bromide

ARC I B 17
NIH 7519
SK 6574

®Fenatsokin
®Narfen

Närfén
®Narzocina

Norphen
®Narphen

®Prinadol
®Xenagol

Phenazocine hydrochloride - Chlorhydrate de phénazocine - Clorhidrato de fenazocina

$C_{22}H_{27}NO \cdot HCl$

mol. wt. 357.9

% b. anh. 89.8

Phenazocine methylsulfonate - Méthylsulfonate de phénazocine - Metilsulfonato de fenazocina

$C_{22}H_{27}NO \cdot CH_3SO_3H$

mol. wt. 417.6

% b. anh. 77.0

Phenazocine mesilate

Phencyclidine - Phencyclidine - Fenciclidina

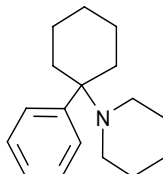
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{25}N$

mol. wt. 243.4

% b. anh. 100

Sch. II (1971)



1-(1-phenylcyclohexyl)piperidine
(Phényl-1 cyclohexyl)-1 pipéridine
1-(1-fenilciclohexil)piperidina

1-(1-phenylcyclohexyl)piperidin
Angel dust
HOG
PCP
Phencyclidin
Phencyclidin, -um
Piperidine, 1-(1-phenylcyclohexyl)-

Phencyclidine hydrobromide - Bromhydrate de phencyclidine - Bromhidrato de fenciclidinaC₁₇H₂₅N · HBr

mol. wt. 324.3

% b. anh. 75.1

Phencyclidine hydrochloride - Chlorhydrate de phencyclidine - Clorhidrato de fenciclidinaC₁₇H₂₅N · HCl

mol. wt. 279.9

% b. anh. 87.0

1-(1-phenylcyclohexyl)piperidine HCl
 1-(1-phenylcyclohexyl)piperidine hydrochloride
 Piperidine, 1-(1-phenylcyclohexyl)-, hydrochloride

CI 395
 CN 25253-2
 GP 121
 NSC 40902

®Sernyl

®Sernylan*

Phendimetrazine - Phendimétrazine - Fendimetracina

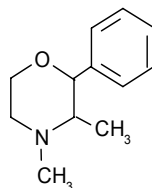
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₂H₁₇NO

mol. wt. 191.3

% b. anh. 100

Sch. IV (1971)

(+)-(2*S*,3*S*)-3,4-dimethyl-2-phenylmorpholine(+)-(2*S*,3*S*)-diméthyl-3,4 phényl-2 morpholine(+)-(2*S*,3*S*)-3,4-dimetil-2-fenilmorfolina

(+)-2-phenyl-3,4-dimethyltetrahydro-1,4-oxazin
 (+)-3,4-dimethyl-2-phenylmorpholin, -e
 (±)-3,4-dimethyl-2-phenylmorpholin, -e
 (2*S*,3*S*)-3,4-dimethyl-2-phenylmorpholin
 (2*S*-*trans*)-3,4-dimethyl-2-phenylmorpholin, -e
 3,4-dimethyl-2-phenylmorpholin, -e
 3,4-dimethyl-2-phenyltetrahydro-1,4-oxazine
d-2-phenyl-3,4-dimethylmorpholine
 Fendimetrasien
 Fendimetrazin, -a
 Morpholine, 3,4-dimethyl-2-phenyl-, (2*S*-*trans*)-
 Phendimetrazin, -um
 Phenimethoxazin, -e
 Pheniméthoxazine
 Sedafamen

Phendimetrazine bitartrate - Bitartrate de phendimétrazine - Bitartrato de fendimetracinaC₁₂H₁₇NO · C₄H₆O₆

mol. wt. 341.4

% b. anh. 56.0

(2*S*,3*R*)-3,4-dimethyl-2-phenylmorpholine *l*-(+)-tartrate (1:1)*d*-3,4-dimethyl-2-phenylmorpholine bitartrateMorpholine, 3,4-dimethyl-2-phenyl-, (2*S*-*trans*)-, [*R*(*R**,*R**)]-2,3-dihydroxy butanedioate (1:1)

Phendimetrazine acide tartrate

Phendimetrazine tartrate

Phendimetrazinium hydrogentartaricum

AY 5808

McNR 747-11

PT 105

®Adipo II	®Di-Metrex	®Obesan X	®Rexigen
®Adipost	®Dyrexan	®Obe-Tite	®Robese P
®Adphen	®Elphemet	®Obeval	®Ropledge
Adphen forte	®Ex-Obese	®Obex	®Sedafamen
®Amphasub	®Gerobit	Obex LA	®Slim-Tabs
®Anorex	®Hourbese	®Obezine	®SPRX
®Anoran	®Hyrex 105	Pamelin**	®Statobex
®Anoxine T	Len 22**	Panrexin M	Statobex D
®Antapentan	®Limit	Phen 70	®Stodex
®Arcotrol	®Melfiat	Phenzine	®Symetra
®Bacarate	Melfiat 105	Pegine	Tanorex
®BOF	®Metra	®Phenazine	®Trimcaps
®Bontril	®Minus	®Phendimetrazine	®Trimstat
Bontril PDM	®Neo-Nilorex	tartrate	®Trimtabs
Celuten*	®Obacin	®Phenzine	®Weightrol
Controlent	®Obalan	®Plegine	®Wehless
®Daefa	®Obe-del	®Prelu 2	®X Trozine
®Delcozine	Obehistol	®PT 105	
®Di-ap-trol	®Obepar	®Reducto	
®Dietrol	®Obesan	®Reton	

Phendimetrazine hydrochloride - Chlorhydrate de phendimétrazine - Clorhidrato de fendimetracinaC₁₂H₁₇NO · HCl

mol. wt. 227.7

% b. anh. 84.0

®Amphobese	®Antapentan	®Gerobit neu
®Anoran	®Daefe	®Obesan

Phendimetrazine pamoate (embonate) -Pamoate (embonate) de phendimétrazine - Pamoato (embonato) de fendimetracina(C₁₂H₁₇NO)₂ · C₂₃H₁₆O₆

mol. wt. 770.9

% b. anh. 49.6

®Fringanor

Phenmetrazine - Phenmétrazine - Fenmetracina

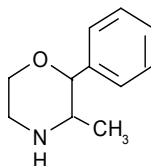
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{11}H_{15}NO$

mol. wt. 177.2

% b. anh. 100

Sch. II (1971)



3-methyl-2-phenylmorpholine
Méthyl-3 phényl-2 morpholine
3-metil-2-fenilmorfolina

(-)-phenyl-methyl-morpholin
(±)-*trans*-3-methyl-2-phenyl-morpholine
(±)-*trans*-tetrahydro-3-methyl-2-phenyl-1,4-oxazine
2-phenyl-3-methyl-morpholine
2-phenyl-3-methyltetrahydro-1,4-oxazin, -e
3-methyl-2-phenylmorpholin
3-methyl-2-phenyltetrahydro-2*H*-1,4-oxazine
Fenmetrac
Fenmetralin
Fenmetrazin, -a
Linotrazine
Morpholine, 3-methyl-2-phenyl-
Oxazimedrin, -e
Oxazimédrine
Phenmetralin, -um
Phenmetrazin, -um
Phényl-2 méthyl-3 tétrahydro-oxazine-1,4

Phenmetrazine hydrochloride - Chlorhydrate de phenmétrazine - Clorhidrato de fenmetracina

$C_{11}H_{15}NO \cdot HCl$

mol. wt. 213.7

% b. anh. 82.9

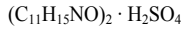
3-methyl-2-phenylmorpholine hydrochloride
Dexfenmetrazin, -e
Dexphenmetrazine
Morpholine, 3-methyl-2-phenyl-, hydrochloride
Oxamedrine hydrochloride
Phenmetralini chloridum
Phenmetrazinium chloratum

A 66

R 381-382

Adepsina	Finalina	®Obex
®Adiposid	®Gracidin, -a	Pamelin**
®Afacil	Gratsidin	®Phenmetrazinal
®Anapetol	®Hydrooxazin	®Phentrol
Anazine	Ikapharm	®Prelazin, -e
Andrex	Lipobese	®Preludin
Anoran	®Lipomin	Preludin compositum*
®Anorex	®Marsin	Preludin Endurets
®Anorexil	®Mefolin	®Probese P
®Anorexyl	Melfiat	Probesil
Apedine	®Mepholin	®Psychamine
®Chemetrazine	Methoxin	Reductor supremos
®Controlgras	Metrabese	Redulan
®Delgacerol	®Metrazin, -e	®Sacietyl-Finadiet
Delgaxit	®Minadit	®Suplin
®Deltrax	®Neo-Zine	Vilpo
Diazida	®Novophenmetrazine	®Willpower
Diazida T	Obedat	

Phenmetrazine sulfate - Sulfate de phenmétrazine - Sulfato de fenmetracina

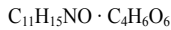


mol. wt. 452.6

% b. anh. 78.3

Eurosprint

Phenmetrazine tartrate - Tartrate de phenmétrazine - Tartrato de fenmetracina

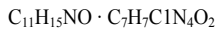


mol. wt. 327.3

% b. anh. 54.1

Phenmetrazine theoclate (8-chlorotheophyllinate) -

Théoclate (chlorothéophyllinate-8) de phenmétrazine – Teoclato (8-cloroteofilinato) de fenmetracina



mol. wt. 391.9

% b. anh. 45.2

R 382

Cafilon

Filon*

Sabacid*

Phenobarbital - Phenobarbital - Fenobarbital

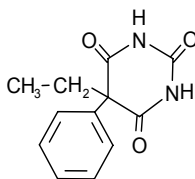
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{12}H_{12}N_2O_3$

mol. wt. 232.2

% b. anh. 100

Sch. IV (1971)



5-ethyl-5-phenylbarbituric acid
Acide éthyl-5 phényl-5 barbiturique
Ácido 5-etil-5-fenilbarbitúrico

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

5-aethyl-5-phenyl-barbitursäure

5-äthyl-5-phenylbarbitursäure

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

5-ethyl-5-phenylbarbitursäure

5-ethyl-5-phenylhexahydropyrimidin-2,4,6-trion

Acide phényl-éthyl-5 barbiturique

Ácido fenil-etil-barbitúrico

Acidum 5-aethyl-5-phenylbarbituricum

Acidum phenylaethylbarbituricum

Ethyl-5 phényl-5 perhydropyrimidinetrione-2,4,6

Phenemal, -um

Phenobarb

Phenobarbitalan

Phenobarbitalétène

Phenobarbitalum

Phenobarbiton, -e

Phenobarbitural

Phenylaethylbarbitursäure

Phenylbarbital

Phenylethylbarbituric acid

Phenylethylmalonylharnstoff

Phenylethylmalonylurea

Phényléthylmalonylurée

Pyrimidinetrione, 5-ethyl-5-phenyl

A 21*

A 157*

A 178*

AD 3

BP 84

IP 44*

IP 93

M 283*

MA 38*

MA 63*

PB 100

PBR 12

Abaphen*	Amaclazine theophylline**	Anxoral*
Accelerase PB*	Amapol	Apabarb
Acetabar*	Ambar	Apac*
Acetabarb	Am-ephen*	®Aparoxal*
Acetalgan*	Ametil complesso	APB*
Acetarex*	Amidaber	APE*
Aceta-tal*	Amidrin	Aphenodrine*
Acticarbine	Aminepal	®Aphenylbarbit
Acrused**	Amin-ephrin	®Aphenyletten
Actonorm	Aminobital CT*	Apolamine
Acucron*	Aminocardi*	APP
Adenokellina sedativa	Aminomal sedativo	Apydon
Adenopurin*	Aminophen A	Arco-lase plus*
Adnephrin	Amino-pheno	Arcotrate No 3*
®Adonal	Amiphedrin*	Artens*
Adyne PB	Amiphene*	Arteriosedos*
Adystonin*	Amodrine*	Asa-hyo-phen*
Aéine*	Amogel PG*	Asal*
AEP*	Amphed*	Asa-phen*
®Aephenal	Amphene*	Ascaphen PB*
Aerotropina	Amphos,dine*	Ascased*
Aferina*	Amphostabyl amidopyrine*	Asmac*
Agmital*	Amphotonyl	Asma-ese*
Agripina**	Amsed*	Asmahab*
®AgrypnaI, -etten	Amsodyne*	Asmakap*
Alased*	Amylofene	Asma-kets*
Alcitex*	Anaids*	Asmal
®Alepsal*	Analbarb*	Asma-lief*
Alepsia*	Analsed*	Asmalin, -e
Alerbu*	Analval*	Asma Nolo
Alergin	Anasma**	Asmaparis
Alfa Bertelli	Anaspaz PB*	Asmatosil
Algicones	Anatanemine	Asmatriad
Algidon	Andriosedil	Asma tuss*
Algisédal	Angiocardon	Asminoletas
Alhydrox*	Angiofiline*	Asminorel*
Alised*	Angionitrat	Asmodox
Alkabarb*	Angiophylline	Asmofilina*
Alkadonna*	Angiovitoral*	Aspamol*
Alkamint*	Angosedine*	Aspasmol
Alka-phen*	Anirrit*	Asperal B*
Alkasans*	Angorex	Asperal P*
Allenfillina sedativa*	Ansemco No 8*	Aspirbar*
Allergasthmin*	Antasthman*	Aspir-sed*
Aller-pred*	Antiasmáticas	Asthmolytic*
Allospasmin*	Anti-asthma*	Asthmadrin*
Alsical	Antiasthman	Asthma-Hilfe*
Altropan*	Antiasthmatic*	Asthma-holz*
Alubarb	Anticomiziale*	Asthmamid*
Alubelap	Antiepilepticum*	Asthmaphylline
Alulex*	Antipasm*	Asthmasedine*
Alu-mag*	Antisacer*	Asthmatol
Alumat	Antisacer compositum*	Asthmindon*
Alumazen*	Antismat	Asthmo kranit*
Aluro*	Antispaz*	Asthmolysin*
Alusil plus	Anti spas*	Astidormin*
Alutan*	Antispamodic*	Astrophen*
Aluthyn CT*	Antomin	Atavol
Alutop	®Antrocol*	Aterophylline*

Athérophylline*	Barbiphedrin*	®Belladenal*
Atmosphadise*	®Barbiphen	Belladénal
Atrinitre*	®Barbiphenyl	Belladol*
®Atrium*	Barbiphylline*	Bellagotina compuesta*
Atr 100*	®Barbipil	Bellagrante*
Atrobarbital*	®Barbita	Bellalphen*
Atrobar M*	Barbitonico**	Bellalumine
Atrocip*	®Barbituran	Bellamin**
Atro Hyos P*	®Barbituretas	Bellaneed*
Atropal	®Barbivis	Bellaneuran*
Atropectate*	®Barbional, -ett	Bellapan-fenemal*
Atrophen*	®Barbophen	Bellapani barbituricae*
Atropibarbital	Barbopine*	Bellapax*
Atropicarbon	Bar-cy-amine*	Bellaphenal*
Atroplex*	Bar-cy-a-tab*	Bellarbital*
Atrosed*	Bardase*	Bellasanol
Atrosital*	Bar-don*	Bellasedose*
Atroskopolamin*	®Bardorm	Bellaspon*
Atrospas*	Bar elixir*	Bellastal*
Atrotal*	Barfén	Bellatal*
®Austrominal	Barhoma*	Bellate*
Axotal*	Baropa	Bellatran*
Azlidon**	Barophen*	Bellavit*
Azlytal*	Barpine*	Bellebarb
Azma-aid*	Barpine No 1*	Bellems No 1*
Azmadrine*	Barphyllin	Bellems No 2*
Azpan*	Bartime*	Bellephen*
Bakramil	®Bartol	®Bellergal*
Baldronit forte**	Bartone*	®Bellergal retard*
Banulcos	Bar-tropin*	®Bellergal S*
®Bar	B-barb*	Bellergamin*
Barbacine*	Bebatab*	Bellergot*
Barbalixir*	Bechterewi**	Bellergotal*
Barbalphin	Beconerv**	Bellgotral*
®Barbapil	Belabarbital	Bellindon
Barbatro No 2*	Beladex*	Bellkatal*
Barb-drine*	Belafen*	Bellobarb
Barbeldonna*	Belakoids	Bellonetten*
Barbella*	Belap*	Bello-phen*
Barbellen	Belap 1*	Bellphenal*
Barbellin*	Belap 2*	Bellugen**
Barbeloid*	Belatol*	Belminal, -e
®Barbenyl	Belatol No 1*	Belonal*
Barbeph	Belatol No 2*	Belpal
Barbeph forte	Belbarb*	Bel-phen No 1*
Barbevite	Belbarb 2*	Bel-phen No 2*
Barbicaine	Balbarbzyme*	Beltiosan*
Barbico*	Belbutal No 2*	Belumin*
Barbiculin	Belcamina**	Belupan*
Barbidex	Belergamin*	Benaphen*
®Barbidonna*	Belfardine	Beneural*
Barbidonna No 2*	Belgar	Bentyl composito*
®Barbiflar	Belkatal*	Benzalex
Barbihydan**	Belkatol*	Bephen
Barbihydan mite**	Bellabarb*	Beplete*
®Barbikote	Bellabarbital*	Bergil*
®Barbilettae	Bellabarbitol	Berla-bellate*
®Barbinal	Bellachar*	Berraga
Barbinux*	Bellacom*	Betal
Barbiphane	Bellacornut	Bexadonna*

®Bialminal	Canfrin*	Colchimax*
Bilamide*	Cantéine*	Colibantil sedativo*
Bilcholans*	Cantil*	Colichem
Bilezyme plus*	Cantilon*	Colisedin**
Biliv H*	Cardalin-phen*	Coli-stop
Bioaler	®Cardenal	Collubarb*
Bio-donnal*	Cardialline**	Comital
Biofosfale sedativo*	Cardidril	Comital L**
Bioxatphen*	Cardilate P*	®Comizial*
Bioxphen*	Cardiocalm, -e*	Compragyl*
Bipan*	Cardiomatic	®Comprilumin
Biphasan	Cardiophylline*	Concap
Birukal*	Cardio-spasmon*	Confortal
Bisatropfen*	Cardiotrat*	Contraspan*
Bitone B	Carduben*	Contrinoct**
Blairphen	Carnusen*	®Convulsan
®Blu-phen	Carsedan*	Copharprin*
Bocus	Causat*	Copin*
Bowdrin*	CBL	Coquelusédal*
Briabel*	CCA-nox*	Coraphylline*
Briabell*	Ceepa*	Coraphylline Severine*
Briafac*	®Cemalonal	Corastenyl*
Briama*	Cemalonal	Coratrate*
Bri-pham*	Center-ef-barb*	Cordiforton*
Bri-pharm*	Cephalagine*	Coritrat**
Brobella PB*	Cerebel*	Coronaletta
Brolumin*	Cerebrol	Corosedine
Bromidon**	Cerotab*	Corosédine
Brominal*	Cesradyston*	Cortadeltin asma*
®Bromosedan	Cetased*	Cortasymyl
Bronchodil	Charbella	Corticosan P
Broncholate*	Charbelphen*	Cortidasmyl*
Bronchospasm*	Char-bo-phem*	Corvérum*
Brondiletas*	Chardonna*	Cranimal
Brondiletten*	®Chardonna 2*	®Cratecil
Bronkolixir*	Char-hal*	Cratidantil forte
®Bronkotabs*	Charloid*	Cratodén noche**
Bronkotal**	Charphen*	Cumatil L**
Bron-sed*	Charspast*	Cunafin
Bropfen*	Chemergobel*	Cwels*
Bropidol	Chemfedral*	Cymital
B-sed C*	Chemo 60*	Cynidal*
B-Sed*	Chempheno B	Dactil*
Buff-a-barb*	Chilral*	Dainite KI*
Butafebrine*	Cholan HMB*	Dainite night*
Butseco**	Cholatrofin	Dalca
®Cabronal	Choloxital*	Damiamura*
Cafinitrina*	Cialdini*	®Damoral*
Calcio-efedral**	Cillergon*	Dantoinal
Calman*	Clémodril*	Daricon PB*
Calmacard	®Clonobarb	Dasorbil
Cal-ma-phen*	Codalgine	Daybel*
Calmeputy**	Codelasa**	®Daysed
®Calmeton	Code-vin**	De barb*
®Calmetten	Codexin**	Decuplon**
Calmicor*	Codexin T**	De heptal*
Calmimeprol**	®Codibarbital	Delevil*
®Calminal	Cofedon*	Delgasan*
Calmocard	Co-entero*	Deltamece*
Camoflorina*	Colafen*	Deltasma*

Deltasmyl*	Donnacin*	®Epanal*
Demalgorin	Donnagenic*	Epetal
Denerval forte	Donnalate*	Ephcodral*
Deophene*	Donnamar PB*	Ephedhal*
Deriminal	Donnamed*	Ephed-organidin*
De tal*	Donnamed L*	Ephedral*
Detonal**	Donnamine*	Ephedra-phen*
Dexatal 5**	Donna-phenal*	Ephedrillin*
Dexatal 10**	Donnaprin*	Ephedrobarbital*
Dextrobarb	Donnaplex*	Ephedrobarbital T*
®Dezibarbitur	Donna-sed*	Eph,dronal*
Diacomone	Donnasep*	Ephedro-noctal**
Diacor	®Donnatal*	Ephenylin*
Diacromone**	Donnatal LA*	Ephenyllin, -e*
Dialix*	Donnatal No 2*	Ephobarb
Dianaphen*	®Donnazyme*	Ephophen
Diclophen*	Donphen*	Epibarb
Dicyphen*	Dormicalin*	Epicrisine
Didepil*	®Dormina	®Epidorm
Didrofillina sedativa*	®Dormiral	Epiglutal
Dienobarb*	®Dormyral**	Epilamin
Diesed**	Dorsital	Epilil
Difebarbamate	Doubarb*	®Epilol
Difentoin	Doxichol-as*	Epilunal*
Difilina dexametasona*	Drenur*	Epiphantine*
Difrarel*	Dryol*	Episindrome**
Digetonil*	Duactin*	®Episedal
Digezyme*	Dumlin	Epistil**
Digi-pulsnorma	Duotrate*	Eponal*
Dilacap*	Duovent*	®Epsylone
Dilatrane*	Durased*	Erasen*
Dilavene	Dynemms*	Ercafital*
Dilcoran*	Dysnetamine*	Erconal
Dinacode	Dyspasan*	Ergatral**
Diphenal	Dyspneine	Ergkatal*
Diquinal*	Dystoid*	Ergobel*
Disfil*	Dystonal	Ergobelan B*
Disicardon	East-gesic*	Ergojuvan*
Disnetam*	Econozyme*	Ergo-kranit*
®Distan	®Edhanol	Ergo-phen*
Distovagal*	Edusan C**	Ergosedal**
Disupnine F*	Efcodral	Ergotromal*
Ditoin P*	Efelin	Ergotropical*
Diurbital*	Eftoc*	Ergoval*
Dixanthal	Eldonal	Ergozuvan*
Dolaflex*	Elixiral*	Erythin
Dolarindon	Empabarb	Escabarb
Doloral*	Empaspaz*	Esecarnéine
Dolorin**	Empiral	®Eskabarb
Dolorin forte**	Endovalpin	Eskaphen
Dolviran N**	Enkefeneimal	Espasina*
Dolviron*	Enpayne*	Espasmile*
Donafen	®Ensobarb	Espasmokyl
Donagesic*	®Ensodorm	Espasmon*
Donaphen*	Enteral	Espasmo sulmetin*
Don-a-spas*	Enterodon*	Espasmotex*
Donibén antitérmico**	Enteroleaf*	Espasmotropina*
Donnabarb*	Entolax	Estricnodal
Donnabarbital*	Entro-calm*	Etafilina sedativa*
Donnabid*	Enurétine*	Ethaminal

Ethaphylline sedative	Forspaz*	Gynhormone L
Ethobral**	Fortrin*	Habgesic*
Ethylline sedative*	Fortronal**	Hacap*
®Etilfen	Fosfenil sedativo*	Hafranol*
Etophylate PP*	Foursed**	Halispaz*
Eucardin*	Foy-anodyne*	Halladon*
Eufinalin*	Foy-nux*	Halmeb*
Eufipulmo*	Franodil	Hanaphen*
Eurnervina*	Franol*	Hanofilin*
®Euneryl	Franyl*	Haponal*
Eupaco*	Frénantal*	®Haplopan
Euphisedine	Frénantal composé*	®Haplos
Euphyllina sedativa*	Frenantrole compuesto*	Harbolin*
Eusedal*	Frenatol composé	Harmofemin
Eusedon	Frenotensil**	Hartrate PB*
Eusédyl	Frumidan*	Hasamal*
Euspasmin	Gaboril complex*	Hasp*
Euthalene	®Gamibetal complex	Hasp LA*
Euvalerol*	Galbron*	Havatrate A*
Eviphen*	Garaspirine	Hecadol*
Exasme*	Garcells M 16*	Hect
Exitofilin*	Garcells M 18*	®Helional
®Expan	®Gardenal, -e, -etas	®Hennoletten
Expasmus**	®Gardénil	®Henomint*
Fali-Lepsin*	®Gardepanyl	®Henotal*
Farrased*	Gardinal	Hepahydrin*
Febarbamate	Garoin*	Hepatone*
Febrectol*	Gastrobella**	Heptonal
Febro-bar*	Gastrolic*	Hexabarb*
Fedrelen*	Gastrosime*	Hexaflavinal*
Fedrinal*	Gastrotabs	Hexamid
Fedrital*	Gastryl*	Hexamidine
Félisédine*	Gaysal**	Hexannibarb*
Fenadrops**	GBS*	Hexaphenate*
Fenaleaf*	Gelox*	Hexarutan
Fenalgin**	Gelutone	Hexatal*
Fenatron*	Genespax PB*	Hexatheoal*
®Fenbital	Genevral*	Hexatrate*
®Feneina	Genistenal	Hexebarb*
®Fenemal	Gentarol**	Hex-tal*
®Fenemal Dak	Gentinal	Hextrohal*
®Fenemal NM Pharma	Gerifon*	Hi-bro*
Feneviran**	Getryl	Hidantina*
®Fenobarbital, -e, -etas	Giolate*	Hiosul*
®Fenobarbiton	Glynaphen*	Hipotensor
Fenobarbitoon	Glynazan EP	Homal*
Fenobel	®Glysoletten	Homalyn*
Fenobelladine*	Glutaneurina B6 sedante**	Homaphen*
®Fenobrocal	Glycero-barbital*	Homapin*
®Fenodilan	Glynaphen*	Homatal*
®Fenosed	Godafilin sedante*	Homathyn*
Fensobel*	Gothodonna*	Homatropfen*
®Fenylettae	Gourmase PB*	Hormofemin compound
Fiofen*	Grageas Walderr**	Hostaginan S
Firespal*	Gratusminal*	Hovaletten
Floramine	Greenbar	HPA*
Florased*	Grillodyne*	Hyaphen*
Flortussin-am*	Grippinon*	Hyatal*
Flubicol*	Gronal	Hybar*
Formulone	Gustase plus*	Hy-bel*

Hybephen*	Inalgeno*	Leospasmon B*
Hybephen LA*	Inalgon*	Lephebar
®Hydantal*	Indyсед*	®Lepinal, -etten
Hydantol D*	®Infadorm*	Lepsinal*
Hydantol E*	Inflastop**	®Lethyl
Hydantol F*	Inophylline*	Levobellal**
Hydonal*	Insomnal	Levobellal mite**
Hydrodon*	Intensain S*	®Levsin PB*
Hydromal*	Iodaphylline*	Levsine*
Hydrovegeton*	®Ipnosol	Levsinex*
Hyital*	Ipnovit C*	®Lexomate
Hykaloid*	Isalgin*	Liberan
Hyobarb*	Isabade*	®Linasen
Hyocin*	Iso-asminyl*	Liopensol
Hyocytal*	Isodrine enterobarb	®Liquital
Hyonal*	Isonal**	Livikliman*
Hyonate*	Isophed*	®Lixophen
Hyonatol*	Isoproterol*	Lotoquis
Hyonat PB*	Isufranol*	Lotoquis S
Hyonol*	Isuprel*	Lubellval E*
Hyophen*	Kalidron*	®Lubergal
Hyosital*	Kalmosan*	Lubrokal
Hyotab*	®Kaneuron	Luftodil*
Hypasen*	Kao-lumin*	Lufyllin EPG*
Hypephen	Kaphebel*	Lumadyne*
Hyper-ess*	Kelaminal	®Lumen
Hyperman*	Kelipaver*	Lumergal
Hypernel*	Kellicard*	®Lumesettes
Hypertabs*	Key-sed*	®Lumesyn
Hyperten*	Kiadone*	®Lumidrops
Hypertens SCT*	Kiddies phenat*	®Luminal, -e, -etas, -etten, -um
Hypertenseda*	®Kinesed*	Lumindon
Hypertonal*	Kinidorm**	Luminidral
Hyphenal*	Kinidin-fenemal*	Lumisédal*
Hyphenat*	Kiophyllin*	Lumitropil
Hypivals*	Klimased	®Lumofridetten
Hypnaldyne*	Klimastilben	Lupatro**
®Hypnaletten	Knibel*	Lupatro T**
®Hypnette	Koladon*	®Luphenil
®Hypnogen	Kordilat**	®Luramin
®Hypnolone	®Kotabarb	Luserpal*
®Hypno	K-pec with paregoric*	Lusyn*
®Hypnotal, -on	Kused	Lystispasm*
Hypnotone	Lactocalm	Lystonal**
Hyponin	Lactominal	Magnaphen*
Hypotrit*	Lactominal fuerte	Magnased*
Hyprogen**	Lagaspam	Magnophen*
Hyrex*	Lake-o-spaz*	Magnox*
Hyrunal*	Landiar*	Magphemms*
Hy-sed*	Lanokalin*	Magsilal*
®Hysteps*	Laopyrine**	Malatal*
Hy-tab*	Lardet*	Malglyn*
Hytrobarb*	Lardet expectorant*	®Maliasin*
Hytrona*	Lasa antiasmático*	Man-hex*
Hytrophen*	Lavasyll	Manitheotal*
Ichtho-bellol*	Laybarb**	Manninaus*
Ichtho-spasmin	®Lefebar	Manniphen*
Idatex	Legatin*	Manotensin*
Imbal	Len 22**	Maolin No 3*
IMS sedativum*	®Leonal	MAP*

Maridonna*	Natishedine	Nevrosal*
Martabs*	Natrona*	Nevrosanolo*
®Masobarb	Nausil	Nevrosedina*
Masodonna*	Nebuphene*	Nevrotamine
Mastazyme*	Neosasma*	Nevrotina*
Matro*	Neobile*	Nevrotose No 3*
Matropinal*	Neocholan*	Nevrovitamine No 4*
Mawplex B	Neo efrodal*	Nibarb
Maxitol*	Neo-migranoid**	Nidar**
Mayobrol**	Neo-nervisal**	Nilspam*
®Mediphen	Neoquess*	Nirvan**
Medi-spas*	Neo-secatropin	®Nirvonal
Medi-tal*	Neo-sedaphin	Ni-tabs*
Medral*	Neo-spasmindon	Nitensar**
Megobar	Neo spasmyl	Nitranitol
Menosan	Neospaz*	Nitrilin*
Menotheosan	Neospect*	Nitro-inositol sedativo*
Mefurina sedativa	Neotal**	Nitronal*
®Mephobarbital	Neo tropine*	Nitrophen
Mephigastryl	Neovalminal*	Nitrothesal*
Mepro B**	Neovegeton*	Nivalet*
Meprobadal**	Neo-veinobel*	Niveral*
Meprobit**	Nergestic*	®Noctinal
Meprolete**	Nervegal*	Nodapton*
Meprolette**	Nervinal*	Nophesan*
Mepro-mepha**	Nervindon	®Noptil
Mepro-nervamin**	Nervobromin**	Norbel*
Meristin*	Nervolitan*	Norfilina sedativa
Merlon*	Nervo opt**	Norilgán*
Mesobutal**	Nervophyl**	Normovario
Mesopin	Nervostal	Novalene*
Mestryl	Nesal*	Novalumine
Metabarb*	Neulin	®Nova pheno
®Metabarbital, -etas	Neumobiosona*	Novatrin*
Methatropine*	Neupan	Novocardon
Methital	®Neuramizone*	Novodon*
Metoril	Neuriton*	Novogaster
Mexal*	®Neurobarb	®Novophenobarb
Migraine kranit*	Neurobel*	Novo-rectal
MHP*	Neurobore G	Nulacin*
Milkafan	Neurocalcium*	Nulepsi
Misaloid*	Neurodormin forte	Numol
Mistle-hal*	Neurofenil	®Nunol
Mitchaphen	Neurogastrine*	Nuxaphen*
Mitex*	Neurokombin*	Nyxanthan
®Molinal	NeuroI*	Oasil relax**
Mont dore*	Neuropax*	Oasil vesper**
Mornital*	Neurosolene*	Oboleique**
Mudrane*	Neuro spasex*	Obolip**
Mudrane GG	Neuro trasentin, -a, -e	Obral*
Multico*	Neuroval*	Occlusin
Myangin**	Neurovegetalin**	OCP*
Mylepsin	®Neurovitana	Odyne*
Myocardon*	Neutrafillina sedativa*	Oestradin
Myocars*	Neutragel*	Om-hidantoine C
Myothine*	Neutraphylline-sed*	®Omnibarb
Mysoline	Neutrased*	Omnibel*
Nablán*	Névral*	Opocal*
®Narcosedol	Nevraspirine*	Orgaphen*
Nascobarb*	Nevro denal*	Orprine*

Orrasal*	Perdolan*	Phenogel
Ortenal**	®Peribarb	Phenoloids*
Ortnal**	Peridyne*	Phenomagneox*
Otogen*	Periodex	Phenomet*
Oxi-barb*	Peritrate	Phenomidon*
Oxoids*	Perphyllon*	Pheno-nux*
Oxsorbil*	Perrite*	®Phenonyl
Oxybral*	Perspiran*	Phenophed*
Oxycardon	Pertussin*	Phenosil
PA*	Petab	Phenospas*
Pacabarb CT*	PH plus*	®Pheno-Square
Pacalfen*	Pharmased*	Phenothialat*
Pacapine CT*	®Pharmetten	Phenotropine*
Pacaps*	Phazyme PB*	®Phenoturic
Pacineuril	Phe-Bel*	Phen-pac*
Palbar*	Phedral	Phenrex*
Palbar No 2*	Phedrenal	Phensate*
Paliatil	Phedrillin*	Phental*
Palko*	Phelantin**	Phentrine*
Paminal	Phenabel	Phentropin No 1
Pamine PB*	Phenacetophen*	Phenybarbital
Panabarb*	Phenadon A*	Phenydantin*
Panasma	Phenadon FF*	®Phenyletten
Pankreal**	®Phenaemal, -etten	®Phenylal
®Panpheno TP	Phenaglate**	®Phob
Pansedon	Phenaloids*	Phosival*
Pantaflina sedativa*	Phenaphen*	PH plus*
Panturon*	Phenaphen No 2*	Phyldrox*
Panzyme*	Phenaphen No 3*	Phytol
PAP No 1*	Phenaphen No 4*	Pina-paver 1**
Papatropin*	Phenaphen plus*	Piptal*
Papavatral*	Phenapine*	Pipten
Paratense*	®Phenased	Pirecilina**
Parasympaton	Phénaspral*	Piridoxin yodo*
Paratropin	Phenat*	Pitropin
Parcaps**	Phenatrin yellow*	Placidolo*
®Parkotal	Phenatrocarb*	Plexalgine*
Pasibar*	Phenatrohyos*	Plexonal forte**
Paspa*	Phenatropine*	Plivadon
Pasa-flora*	®Phen bar	®Polcominal
Passased No 3*	Phenbeco	Polifen
Passibromine*	Phenbital	Polymarcol
Pathilon	Phencoid*	Pranfil*
Paudismon*	Phenedrine	®Praxin
Paveral	Phen-ep-phyll*	Premenolysina
Paverinal	Phenethyl	Prénoxan*
Pavertropo*	®Phenobal	Prenylamin*
Pavilor*	®Phenobarbital, -um	Pridonnal*
PEA*	®Phenobarbiton, -e	Primaclone
PB 100	®Phenobarbyl	Primatene*
PBR 12	Phenobel*	Primidone
®Peba	Phen-o-bel*	Priscofen*
Pebarol	®Pheno-bella*	Priscophen*
Pectamide*	Phenobelladonna*	Priscophone
Pectolin*	Phenobex	Pristinal**
Pect-o-neo*	Phenobrin	Proasthmin*
Pencardin*	®Phenocaps	Probese ABC**
Pennpheno*	Phenodonna*	Probese VM**
Pentaplex*	Phenodren*	Probital
Pentran No 3	Phenodrox*	Procalmalan

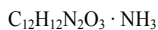
Prolanotic	Respisane fuerte*	Seda intensain*
Promeno**	Restropinal*	Seda-isotrate
Prominal	Restophen*	Sedajen*
Prominaletten	Reumifren*	Sedal
Promptenal	Reusedon butazólico*	Sedalby*
®Promptonal	Rex-hy-ten*	Sédalby
Propantheline*	Rheumapyrine*	Sedalepsin*
Proparone	Rhythmochin*	®Sedalgin*
Prosedyl	Rinotal*	®Sedalgin neo**
Prospirol*	Ritmil	Sedalix*
Protenol*	Ritmosedine	Sedalka
®Provago	RMP*	Sedamel*
Proval No 3**	Robanul F*	Sedamine*
Prov-u-sep forte*	Robaxisal compuesto*	Sedanel*
Prydonnal	Robaxisal PH	Sedanitate
Psychoneurin*	Robella*	Seda-nitro mack*
Pulmex*	Robinul*	Sedanitromack retard
Pulsaphen*	Robixisal	Seda-norec*
Pulsnorma	®Rophen	®Sedanova
Pylora No 1*	Rophenlin*	®Sedante
Pyramid**	Ro-trim**	Sédaorine
Pyraminal*	R S Atrobel*	Sédaortine**
Pyrimisin	Rubia paver*	Sedapar*
Quacharbel*	Ruhexatal*	Sed-a-pied
Quadrabarb**	Rumiprine**	Seda-persantin*
Quadra-seds*	Rutimanol	Sedaplex**
®Quadrinal*	Rutivérinal*	Sedarex*
Quad-sed**	Rutol*	Sedasmal*
Quad-set**	Rutophen	Sedatil
Quaibar	Ruverol*	Sédatonyl
Quakerdonal*	Sacrum	Seda-toximer**
Quan III*	Salibar*	Sedatromine*
Queenafen*	Salsadine*	Sedatropine*
Qui-a-zone**	Salvacolina NN*	Sedergotine*
Qui-a-zone III*	Salydent**	Sedibaina*
Quiess*	Salytal*	Sedibaéne*
Quietal*	Sanalepsi*	Sédibaine*
Quinis,dine*	Sandoxal**	Sédibarine
Quinital	Sanepil*	®Sedicat
Quintrate*	Sanminal	Sedidor*
Radipon*	Sanobamat**	®Sedilin
Raupressin*	SBP**	Sedinyl
Ravizol*	SBP plus**	Sedital*
Reabela*	Scillitrine*	Seditemms*
Recordil pavemal	Scorbital*	®Sedizorin
Recto-baby**	Scodonna	®Sedlyn
Recto-dumobán**	Scodonnar*	®Sednotic
Rectolmin antiasmático*	Scopine*	®Sedo
®Redinal	Seatra-gesic*	®Sedobarb
Redotex**	Seballa	Sedobel*
Redutona*	Sebella	Sedobelin
Regojuvan	Secanap**	Sedobex
Regosten sedativo*	Secaveron*	®Sedobretas
Relaxadon*	Secophen**	S,docalcyl*
Relaxedant*	®Seda	Sedocarbon
Reniphen*	®Sedabar	Sedocardiomin*
Reposo**	Sedacam*	Sedo-carena*
Respiren	Sedace duracaps	Sédo-carena*
Respirol*	Sedacord*	Sedocor*
Respisane*	®Sedadrops*	Sedo-cora

Sedo-corodil	Solanal*	Spasmo-inalgon*
®Sedofen	Solaphen*	Spasmodifen**
Sedofilina sedativa	Solarum*	Spasmolin*
Sedogripal	Solfoten	Spasmoneural*
Sedo-homotrosol**	®Solfoton	Spasmoneuro
Sedo-hypotensor	®Solmania	Spasmophen*
Sedo intensain*	®Solu-barb	Spasmosed*
Sédo-intensain	Solufilina sedativa	Spasmosedina*
Sedolin*	Soluritime*	Spasmosedine*
Sedominal*	Som-a-barb*	Spasmosédine*
®Sedonal**	Somatol*	Spasmotate*
®Sedonase	®Sombutol*	Spasmoveralgin*
Sedonerva*	Somenal*	Spasmoverin**
®Sedonettes	Someral	Spasmtabs*
Sedoneur*	Somlyn*	Spasno-tab*
Sedo nitro mach retard	®Somnolens	Spasomine*
Sedophon*	®Somnoletten	Spasquid*
Sedophyllin	®Somnolettes**	Spastabon*
Sedophylline*	®Somnosan	Spastabs*
Sedorgotine	®Somonal	Spastac CT*
Sedoril	Soniphen*	Spastal*
Sedorina*	®Sonoasil	Spastemms*
®Sedosan	Sonotol*	Spasticol PB*
Sedosol*	Sonya nacht**	Spastolate*
®Sedotrat	Sopor	Spastosed*
Sedotensén papaverina*	Sorbitrate*	Spastrine
Sedothyron-komplex*	Sotropin*	Spazcaps*
Sedotonal*	Spabelin*	Stannitol*
Sedovas	Spabelin No 2*	®Starifen
Sedo vasodil*	Spasaid*	®Starilettae
Sedovegan*	Spalix*	®Stenal
Sédovérine*	Spasatal*	Stenophylline
Sedoxin*	Spasatol*	Stenosol*
Sedral	Spasbar*	Stenovasan*
Sedralex*	Spasdel*	Stental*
Seds*	Spased*	Steraphen
Segodin S	Spasepiletten*	Stimplete**
Segontin*	®Spasepilin	Stollerine*
Segontin S	Spasidon*	Stomal*
Semaldyne	Spaslin*	Stomex*
Seominal*	Spaslroids*	Stresses-sedans
Sequilant	Spasmacap*	Subital**
Sérenol*	Spasmahal*	Sudolin*
Serpirutin	Spasmaldin	Sulmetin
Sertan	Spasmalones*	Suppocompralgyl*
Setamine*	Spasmatal*	Supadol**
®Sevenal, -etta	Spasmate*	Surdon
®Sevrium	Spasmatol*	Surpapyle
Sherital	Spasmedrin	Surparil forte*
Sherital B*	Spasmid*	Surparina*
Sherrytal*	Spasmid,nal	Susano*
Siestamine*	Spasmidolorin**	Swax
Sigma asthma	Spasminol	Sylvenol
Sinaptil**	Spasmo-antasthman*	Sympanal*
Sinergina*	Spasmoban PH*	Sympaneuro*
Sinergina S*	Spasmocaps*	Sympathyl*
Sklorodormal*	Spasmocompralgyl*	Sympavagol*
SK Phenobarbital	Spasmocor*	Symplexonal
Slowten*	Spasmodulon**	Synalgyn*
Sofrosina S*	Spasmo gentarol**	Synirin

- Synophedal
 Synthoquine
 ®Tablelumin
 Tab-sed
 Tacoid*
 Taenifuge
 Takabal*
 Takabel
 Talatrosine*
 ®Talpheno*
 Tancosedan
 Tanipent*
 Taumasthman*
 TCS*
 ®Tedral*
 Tedral SA*
 Tedralan*
 Tédralan
 Theodrobarb
 Teephen*
 Tefadrina
 Tefapal
 Tega-barb*
 Tencosedol**
 Tensedine
 Tensitrite
 Tensodin*
 Tensophen*
 Teofedral
 Teofen*
 Teofene sedativo*
 Teoficol*
 ®Teolaxin
 Teoralfil*
 Teosedal
 TEP*
 Tetrabarb*
 T-gesic*
 Thalfed*
 Thanasmine
 Theabital
 Thedrinol*
 Thedrizem*
 Thenotrate
 Theobal*
 Theobalgine*
 Theobarb*
 Theo barbital*
 Theo-barbenyl
 Theocardonne*
 Theocholine E**
 Theocord*
 Theocortas*
 Theodide*
 Theodral*
 Theodrine*
 Theodrox
 Theofed*
 Theofedital*
 Theofedral*
 Theofedrin*
 Theofenol*
 Theogardenal*
 Theoglycine ephedrine*
 Theolaxin
 Theolumin*
 Theominal*
 Theomine**
 Theonatal E*
 Theopar*
 Theopentrit**
 Theopentrit C
 Theophed*
 Theophen*
 Theophenedrine*
 Theophenyl*
 Theophenyllin*
 Theophylline sédativo
 Theoplaphen*
 Theoprel plus*
 Theorate*
 Theosec*
 Theo-sed 15*
 Theo-serp*
 Theoserpin*
 Theotropine*
 Theotal*
 Thepanel
 Thephenal*
 Theptal TD*
 Thiabital*
 Thianal
 Thiaphen
 Thymodyne*
 Thitrate*
 Timely hi-bro*
 Tobaral
 Tom,o
 Tonnoctan*
 TP KI*
 Tralmag HP *
 Tral phenobarbital*
 Trancolon
 Tranquilans*
 ®Triabarb
 Trialataine*
 Triatal
 Triatrophene*
 ®Tri-bar
 Tri-barb**
 Tri-barbs**
 Tribargel*
 Trico*
 Tricoloid*
 ®Tridezibarbitur
 Tri-hal *
 Triophen *
 Trinergot
 Trinuride *
 Trinuride H*
 Triopaxal
 Triosed**
 Triospan*
 Trip-notic**
 ®Triphenatol
 Triple barbiturate**
 Triple sedative with HMB**
 Trisedol**
 Trisilobarb*
 Trisomnin**
 Tri-spas*
 Troparin*
 Tropenal
 Tropinal*
 Trumens*
 Tryamide*
 Ulcumel
 Ulgastrin**
 Ultabs*
 Uncumel
 Uni-drinal*
 Uni-spasmin
 Uni-tenshun
 Uphabamat**
 Urominal
 Ur-tex*
 Ustimon*
 Ustinon compositum*
 Uzaril*
 Vagal*
 ®Vagalium
 ®Vagocalmin
 ®Vagopan
 ®Vagostesyl
 ®Vagostil
 Valdren*
 Valeminal*
 Valeriacord*
 Valerianae barbituricae*
 Valerocalma
 Valeronal*
 Valobar*
 ®Valocordin N
 Valpin PB*
 Valpin 50 PB *
 Valpine
 Val-tep*
 Valuchin
 Vanaphen
 Vapin complex*
 Variloid
 Vascused*
 Vasocor
 Vasodil*
 Vaxitol
 Vegantophen*
 Vege dyston*
 Vegosolvin
 Ventilat
 Verabar*

Verafen	Verophylin*	Vitased
Veraflex	®Versomnal	Vita-tal*
Veralgin*	Vertavis-phen*	Vomi-stop
Veralyn*	Vertegus*	VSP*
Veraphen*	Vertium	Wescophen S*
Vera-pheno-trite	Vertrin*	Wesmatic*
Vera-tabs*	Veruphen	Whitebar one
Vera-tensil*	Vethoine*	Whitebar two
Veratrite*	Vincidol F	Winasma*
Verequad*	Vio-thene*	Wonadol
Vericardine	Viraxased	Xaniophen*
Veriloid*	Viraxasterol	Xanthominal
Verindon	Viraxatone*	X tro*
Veritag*	Viritin*	Zadanol
Vermantin*	Viscaten*	®Zadoletten
Vernibarb*	Viscephen*	®Zadonal
Verniphen*	Visma-barb	Zemarine*
Vernital*	Vitaphen*	Zentronal

Phenobarbital ammonium - Phénobarbital ammonium - Fenobarbital amónico

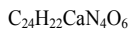


mol. wt. 249.3

% b. anh. 93.2

®Fenatrop

Phenobarbital calcium - Phénobarbital calcique - Fenobarbital cálcico



mol. wt. 502.5

% b. anh. 92.4

Abromalin*

®Afinal

Bergotal

Cabronal*

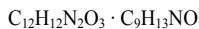
Fanodormo cálcico

®Fenical, -etas

®Lumcalcio

Phanodorm calcium

Phenobarbital cathine - Phénobarbital cathine - Fenobarbital catina



mol. wt. 383.4

% b. anh. 60.6

dl-cathinum phenobarbitalum

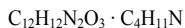
Phenobarbital compound with cathine

Nordpseudoephedrinum phenobarbitalum

P 845

®Falepsin

®Fali Lepsin

Phenobarbital diethylamine - Phénobarbital diéthylamine - Fenobarbital dietilamina

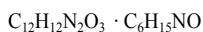
mol. wt. 305.4

% b. anh. 76.0

Breclase*

®Gratusminal*

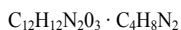
Thebes sedativum*

Phenobarbital diethylaminoethanol - Phénobarbital diéthylaminoéthanol - Fenobarbital dietilaminoetanol

mol. wt. 349.4

% b. anh. 66.5

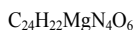
Bellaravil*

Phenobarbital lysidine - Phénobarbital lysidine - Fenobarbital lisidina

mol. wt. 316.4

% b. anh. 73.4

Spamidénal*

Phenobarbital magnesium - Phénobarbital magnésium - Fenobarbital magnésico

mol. wt. 486.8

% b. anh. 95.4

Biocodone prolongatum**

®Phenomagnal

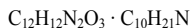
Tripropan**

®Edhanol

Quino C*

Epi propane**

Tophedral*

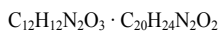
Phenobarbital propylhexedrine - Phénobarbital propylhexédrine - Fenobarbital propilhxedrina

mol. wt. 387.5

% b. anh. 59.9

Barbexaclon, -e

Maliasin

Phenobarbital quinidine - Phénobarbital quinidine - Fenobarbital quinidina

mol. wt. 556.6

% b. anh. 41.7

Natilina
Natisedina

Natisédine
Quinised

Sedoquin

Phenobarbital sodium - Phénobarbital sodique - Fenobarbital sódico

$C_{12}H_{11}N_2NaO_3$

mol. wt. 254.2

% b. anh. 91.4

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

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

Natrium phenobarbital

Natrium phenylaethyl-barbituricum

Natrium-5-éthyl-5-phenylbarbiturat

Phenemalnatrium

Phenobarbital-Natrium

Phenobarbitalum natricum

Phenobarbitalum natrium

Phenobarbitalum solubile

Phenobarbitone sodium

Phenyläthylbarbitursures natrium

Sodium 5-ethyl-5-phenylbarbiturate

Sodium phenylethylbarbiturate

Sodium phenyl-ethylbarbiturate

Sol phenobarbital

Sol phenobarbitone

Soluble phenobarbital

Soluble phenobarbitone

Aci-vanton*

Alepsina*

Alkane*

Almagel*

Alu-o-mag*

Alzinox compound*

Ancatropine

Angijen*

Angitab*

Antacid 7*

Antispasmod

Aquietyl**

Asimyl*

Asmo-Hubber forte*

Asperal A**

Asperal C*

Asperal P*

Asperal U*

Atrobarb

Ballotyl

®Balphenyl

Barbatrin*

Becosed*

Bellabarb*

Benityl*

Bio-spasm

Blomkisal*

Bromatose*

Bromoflorina*

Bromoval*

Calcilet*

Calciphen*

Carlisan*

Carminativo Juventus*

Colcoddi sedante*

Cybel*

Cyclo-bell**

Cyclo-tab**

Dilatrane

Diophen**

Dorasan*

Droxemms*

Elmutos**

Egonida M**

Etaphydel*

Etaphylline phénobarbital*

Etaphylline sedative*

Eu-phed-ital*

Euthesate

Exasma*

Febrectol*

®Fenemal Dak

®Fenobarbitale sodico

Flortussin AM*

®Gardenal, -e

Garoin*

Gomefedrina*

Homapine*

Hydroxyphen*

Hypnone**

Idralepsal

Inalgon

Kabrophen

Kaneuron*

Kaophen*

Kavatrane*

®K-barb

Klimopal*

®Lepinal natrium

Luasmin*

Lubellval simple*

Lull*

Lumiflor*

®Luminal, -e

®Luminalum natrium

®Lum-sedo

Lupatro**

®Lupial

Malusan*

Medagel*

Metrobarb**

Metrojen**

Mifolina

Minilip simple**

Morfeol*	Pheno-donna*	Sedorina*
Natacid No 1	Pipdin*	Sedospasmin*
Neovaleriol*	Plexonal**	®Sherital
®Nervolitan S	Plexonal forte**	Simval sinergico*
Nevrosedol*	Polibromal*	Sodi-brom*
Novo-sedator*	Propasorbide*	®Sodico W
Nutrabarb NA	Prostalgine*	Spasmed**
Octonox**	PSC*	Spasmodolorin**
Parabal	Pynboombalsem*	Spasmo-inalgon
Pectoserum**	Quinital*	®Talpheno*
Penotal**	Quiniti	Theobuf**
Phebe*	Rectophantine*	Trio-bar**
Phenalix	Rectophylline*	Triple-barb**
Phenalixir	R-venal sodium	®Tromafen
®Phenobarbital sodium	Sagatal	Truxabarb**
®Phenobarbiton natrium	Sanalepsi*	Veremms*
®Phenobarbitone	Sanames sedativo*	Visma-barb
®Phenobarbitone sodium	Sedocor*	®Wakobital

Phenobarbital sodium magnesium - Phénobarbital sodium magnésium - Fenobarbital sódico-magnésico

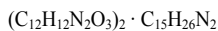


mol. wt. 741.0

% b. anh. 94.0

Laureal

Phenobarbital sparteine - Phénobarbital spartéine - Fenobarbital esparteína



mol. wt. 698.8

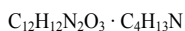
% b. anh. 66.5

®Barbiteina

Breclase

®Genistenal

Phenobarbital tetramethylammonium - Phénobarbital tétraméthylammonium - Fenobarbital tetrametilamónico

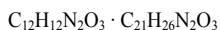


mol. wt. 307.4

% b. anh. 75.6

®Tequil

Phenobarbital yohimbine - Phénobarbital yohimbine - Fenobarbital yohimbina

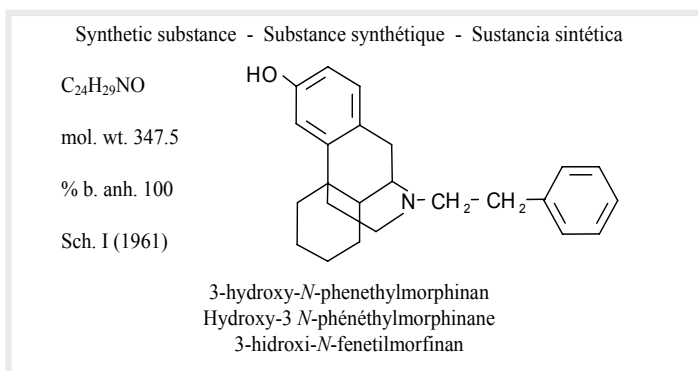


mol. wt. 586.7

% b. anh. 39.6

Sedo-hypotensor*

Phenomorphan - Phénomorphane - Fenomorfanó



(-)-1,3,4,9,10,10*a*-hexahydro-11-phenethyl-2*H*-10,4*a*-iminoethanophenanthren-6-ol
1,3,4,9,10,10*a*-hexahydro-11-phenethyl-2*H*-10,4*a*-iminoethanophenanthren-6-ol
17-(2-phenylethyl)morphinan-3-ol
17-phenäthylmorphinan-3-ol
17-phenethylmorphinan-3-ol
3-hydroksy-*N*-fenetylmorfinan
3-hydroxy-*N*-(2-phenylethyl)morphinan
3-hydroxy-*N*-phenäthylmorphinan
3-hydroxy-*N*-phenylaethylmorphinan
3-oksi-*N*-fenetylmorfinaan
3-oxi-*N*-fenetylmorfinan
Fenomorfän
Morphinan-3-ol, 17-(2-phenylethyl)-
Phenomorphanum

NIH 7274
Ro 1-8439

Phenomorphan hydrobromide - Bromhydrate de phénomorphane - Bromhidrato de fenomorfanó

$C_{24}H_{29}NO \cdot HBr$

mol. wt. 428.4

% b. anh. 81.1

Phenomorphan methylbromide - Bromométhylate de phénomorphane - Bromometilato de fenomorfanó

$C_{24}H_{29}NO \cdot CH_3Br$

mol. wt. 442.4

% b. anh. 78.5

Phenomorphan tartrate - Tartrate de phénomorphane - Tartrato de fenomorfanó

$C_{24}H_{29}NO \cdot C_4H_6O_6 \cdot H_2O$

mol. wt. 515.6

% b. anh. 67.4

Phenoperidine - Phénopéridine - Fenoperidina

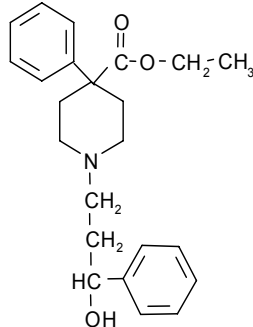
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{23}H_{29}NO_3$

mol. wt. 367.5

% b. anh. 100

Sch. I (1961)



1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
Ester éthylique de l'acide (hydroxy-3 phényl-3 propyl)-1 phényl-4 pipéridine carboxylique-4
Éster etílico del ácido 1-(3-hidroxi-3-fenilpropil)-4-fenilpiperidin-4-carboxílico

(Hydroxy-3' phényl-3' propyl)-1 phényl-4 pipéridine carboxylate-4 d'éthyle
1-(3-hydrokxy-3-fenylpropyl)-4-fenyl-piperidin-4-karboksylsyreetyleston
1-(3-hydroxy-3-phenylpropyl)-4-phenylisonipecotonic acid ethyl ester
1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidin-4-carbonsäureäthylester
1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidincarboxylic acid (4) ethyl ester
1-[γ-hydroxy-γ-phenylpropyl]-4-phenyl-4-carbethoxypiperidine
1-fenil-3-(4-carbetoxi-4-fenilpiperidin)propanol
1-phenyl-3-(4-carbethoxy-4-phenylpiperidine)-propanol
1-phenyl-3-[(4'-phenyl-4'-carbethoxy)piperidino]-1-propanol
3-(4-carbethoxy-4-phenylpiperidino)-1-phenyl-1-propanol
4-piperidincarboxylic acid, 1-(3-hydroxy-3-phenylpropyl)-4-phenyl-, ethyl ester
dl-1-(3-fenyl-3-oxipropyl)-4-fenilpiperidin-4-karbonyreetyleston
Ethyl[1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidin-4-carboxylat]
Ethyl 1-(3-hydroxy-3-phenylpropyl)-4-phenylisonipecotat
Ethyl-1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine-4-carboxylate
Fenoperidin, -a, -e
Pheniperidinum
Phenoperidin, -e, -um
Phenopridine
Phenopropidine
Phényl-1 (carbéthoxy-4 phényl-4 pipéridine)-3 propanol

NHI 7591

R 951

SC 9369

Phenoperidine hydrochloride - Chorhydrate de phénopéridine - Clorhidrato de fenoperidina

$C_{23}H_{29}NO_3 \cdot HCl$

mol. wt. 404.0

% b. anh. 91.0

Ethyl 1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine-4-carboxylate hydrochloride

R 1406

®Lealgin

®Operidine

Phentermine - Phentermine - Fentermina

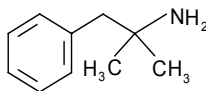
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{10}H_{15}N$

mol. wt. 149.2

% b. anh. 100

Sch IV (1971)



α,α-dimethylphenethylamine

α,α-diméthylphénéthylamine

α,α-dimetilfenetilamina

1,1-dimethyl-2-phenylethylamine
 2-benzyl-2-propylamine
 2-benzylpropan-2-ylazan
 Benzeneethanamine, *α,α*-dimethyl-
 Phentermin, -um
 Phenyl-*tert*-butylamine
 Phenyl-tertiarybutylamine
 Phermine
 Terbutylamine
α,α-dimethylbenzenethanamin, -e
α,α-dimethyl-phenaethylamin
α,α-dimethylphenyläthylamin
α-2 diméthylphénéthylamine
α-benzylisopropylamine
β-phenyl-*tert*-butylamin, -e

Phentermine hydrochloride - Chlorhydrate de phentermine - Clorhidrato de fentermina

$C_{10}H_{15}N \cdot HCl$

mol. wt. 185.7

% b. anh. 80.4

Benzeneethanamine, *α,α*-dimethyl-, hydrochloride
α,α-dimethylphenethylamine hydrochloride

®Adipex	Minicaps retard	®Phenteral	®Rolaphent
Adipex 8 CT	®Minobese	®Phentermyl	®T Diet
®Adipex P	®Netto-longcaps	®Phentride	®Teramin
®Aneroxina	®Obe-Nix	®Phentrol	®Tora
®Dapex	Obephen	Phentrol No 2	®Umi-Pex
®Ex-adipos	®Obermine	Phentrol No 4	®Unifast
®Fastin	®Obestin 30	Phentrol No 5	Unicells
®Ionakraft	®Ona-Mast	®Pronidin	®Wilpowr
Ionamin	®Panbesy	®Redusa	
Jonakraft	®Panshape	®Reducyl	
®Levum	®Parmine	®Regulin	

Phentermine resinate - Phentermine résinate - Resinato de fentermina

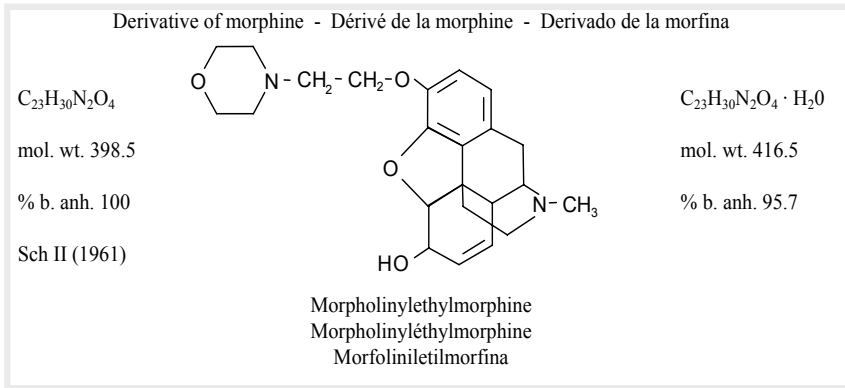
Phentermine resin
Phenterminresinat

®Adipex neu
®Bellapront
®Duromin, -e
®Ionamin, -e

®Linix
®Linyll
®Lipopill
®Mirapront

®Mirubal
®Normaform
®Novirazin
®Obex

®Omnibex
®Proxidal
®Restryn

Pholcodine - Pholcodine - Folcodina

12-hydroxy-*N*-methyl-2-(morpholinoethoxy)-1,11-epoxy-morphinene-13

2'-morpholinoethylaether des Morphins

2'-morpholinoethylmorphinum

2'-morpholinoäthylmorphin

2'-morpholinoethyl-ether of morphine

2'-morpholinoethylmorphine

3-(2-morpholinoetossi)-4,5-epossi-6-idrossi-*N*-metil-7-morfine

3-[2-(4-morpholinyl)ethyl]morphine

3-*O*-(2-morpholinoethyl)morphine monohydrate

4,5 α -epoxy-17-methyl-3-(2-morpholinoethoxy)morphin-7-en-6-ol

6-hydroxy-*N*-methyl-3-(2-morpholinoethoxy)-4,5-epoxy-morphinen-7

7,8-didehydro-4,5-epoxy-17-methyl-3-[2-(4-morpholinyl)-ethoxy]morphinan-6-ol

7,8-didehydro-4,5 α -epoxy-17-methyl-3-(2-morpholino-ethoxy)morphinan-6 α -ol

Beta-4-morfoliniletilmorfina

Folcodinum

Folkodein

Folkodien

Morfolil-etil-morfina

Morfoliniel-etielmorfien

Morfolinylaethylmorphin

Morphinan-6-ol, 7,8-didehydro-4,5-epoxy-17-methyl-3-[2-(4-morpholinyl)ethoxy]-, (5 α ,6 α)-

Morpholinylethylmorphin, -e

Morpholyethylmorphine

*O*³-(2-morpholinoethyl)morphine

Pholcodin, -e, -um

Tetrahydro-1,4-oxazinylmethylcodeine

Tétra-hydrooxazinyl-1,4 méthylcodéine

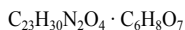
β -4-morpholinylethylmorphine

β -morphinoethylmorphin

β -morpholinylethylmorphine

®Actuss	®Folcovin	Pulmofluide*
®Adaphol Linctus	®Galphol	®Pholcolix*
®Anafebrul	®Galenphol	®Pholcomed
®Anafébryl*	®Glycodine	®Pholcomex*
Belox*	Habernyl	Pholkodin
Biocalyptol pholcodine*	Hexapneumine*	®Pholtex*
Bronchalène*	®Hibernyl	Prodromine
®Codisol	®Homocodeina	®Pectolin
®Codylin	®Homocodeine	®Pholcolin
Copholco*	Homocodéine	®Pholtrate
Copholcoids*	Humex Fournier*	®Respilene
Clarix*	®Infangyl*	®Rubelix*
Codotussyl*	®Lantuss	®Sancos
®Dia-tuss	®Linctus Tussinol	®Sedlingtus
®Duro-Tuss	®Lyptocodine**	®Sirop des Vosges
Davenol*	MEM	®Tieucaly*
Denoral*	®Memine	®Tricos*
Dimétane*	®Neocodin	Triopaed
®Ethnin, -e	®Pavacol D*	®Trophires
®Ethnine simplex	®Pectine*	Tussinol
Eucalyptine pholcodine*	®Pectosan**	®Tussokon
Expulin*	PEM*	®Tuxi
Expylin	®Pholco-méréprine*	®Weifacodine
Falcodyl*	®Pholcones*	
®Folkodin	Premidan*	

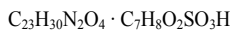
Pholcodine citrate - Citrate de pholcodine - Citrato de folcodina



mol. wt. 590.6

% b. anh. 67.5

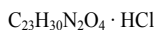
Pholcodine guaiacolsulfonate - Gaïacolsulfonate de pholcodine - Guayacolsulfonato de folcodina



mol. wt. 602.7

% b. anh. 66.1

Pholcodine hydrochloride - Chlorhydrate de pholcodine - Clorhidrato de folcodina



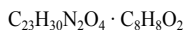
mol. wt. 435.0

% b. anh. 91.6

®Ethnine

®Neocodin

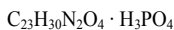
Pholcodine phenylacetate - Phénylacétate de pholcodine - Fenilacetato de folcodina



mol. wt. 534.6

% b. anh. 74.5

®Hibernyl

Pholcodine phosphate - Phosphate de pholcodine - Fosfato de folcodina

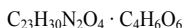
mol. wt. 496.5

% b. anh. 80.3

Pholcodine sulfonate - Sulfonate de pholcodine - Sulfonato de folcodina

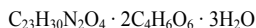
mol. wt. 479.4

% b. anh. 83.1

Pholcodine tartrate - Tartrate de pholcodine - Tartrato de folcodina

mol. wt. 548.6

% b. anh. 72.6

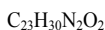
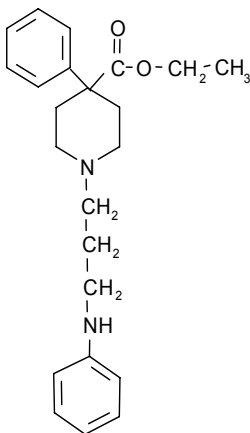


mol. wt. 752.7

% b. anh. 55.3

Piminodine - Piminodine - Piminodina

Synthetic substance - Substance synthétique - Sustancia sintética



mol. wt. 366.5

% b. anh. 100

Sch.I (1961)

4-phenyl-1-(3-phenylaminopropyl)-piperidine-4-carboxylic acid ethyl ester
 Ester éthylique de l'acide phényl-4 (phénylamino-3 propyl)-1 pipéridine carboxylique-4
 Éster etílico del ácido 4-fenil-1-(3-fenilaminopropil)piperidin-4-carboxílico

1-(3-anilinopropyl)-4-phenyl-isonipecotic acid ethyl ester

1-(3-fenylaminopropyl)-4-fenylpiperidin-4-karbonylsyreetyléster

1-(3-phenylaminopropyl)-4-phenylisonipecotic acid ethyl ester

1-(3'-phenylaminopropyl)-4-phenylpiperidin-4-carbonsäureäthylester

1-(3-phenylaminopropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester

4-carbethoxy-1-(3-phenylaminopropyl)-4-phenylpiperidine

4-fenyl-1-(3-fenylaminopropyl)-piperidin-4 karboksylsyreetyléster

4-phenyl-1-(3-phenylaminopropyl)-piperidin-4-carbonsäureäthylester 4-phenyl-1-[3-(phenylamino)propyl]-4-piperidincarbonylsyreetyléster

4-piperidinecarboxylic acid, 4-phenyl-1-[3-(phenylamino)propyl]-, ethyl ester
 Anopridine
 Ester éthylique de l'acide (phénylamino-3 propyl)-1 phényl-4 pipéridine carboxylique-4
 Ester etílico del ácido 1-(3-fenilaminopropil)-4-fenilpiperidin-4-carboxílico
 Ethyl 1-(3-anilinopropyl)-4-phenylisonipecotate
 Ethyl 4-phenyl-1-(3-phenylamino-propyl)piperidine-4-carboxylate
 Ethyl[1-(3-anilinopropyl)-4-phenylpiperidin-4-carboxylat
 Ethyl-1-(3-anilinopropyl)-4-phenylpiperidine-4-carboxylate
 Ethyl-1-[3-(phenylamino)propyl]-4-phenylpiperidine-4-carboxylate
 Piminodin, -a, -um

Piminodine ethylsulfonate (esylate) -
 Etylsulfonate (ésylate) de piminodine - Etilsulfonato (esilato) de piminodina

$C_{23}H_{30}N_2O_2 \cdot C_2H_5SO_3H$

mol. wt. 476.6

% b. anh. 76.9

4-piperidinecarboxylic acid, 4-phenyl-1-[3-(phenylamino)propyl]-, ethyl ester, monoethanesulfonate
 Ethyl 1-(3-aminopropyl)-4-phenyl-isonipecotate monoethane sulfonate
 Ethyl-4-phenyl-1-[3-(phenylamino)propyl]-piperidine-4-carboxylate ethanesulfonate

NIH 7590
 WIN-14098

®Alvodine

®Cimadon

Piminodine hydrochloride - Chlorhydrate de piminodine - Clorhidrato de piminodina

$C_{23}H_{30}N_2O_2 \cdot 2HCl$

mol. wt. 439.4

% b. anh. 83.4

Pinazepam - Pinazépam - Pinazepam

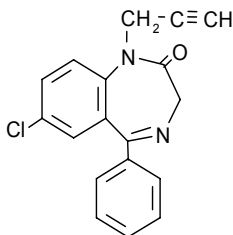
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{18}H_{13}ClN_2O$

mol. wt. 308.8

% b. anh. 100

Sch. IV (1971)



7-chloro-1,3-dihydro-5-phenyl-1-(2-propynyl)-2H-1,4-benzodiazepin-2-one
 Chloro-7 dihydro-1,3 phényl-5 (propinyl-2)-1 2H-benzodiazépine-1,4 one-2
 7-cloro-1,3-dihidro-5-fenil-1-(2-propinil)-2H-1,4-benzodiazepin-2-ona

2H-1,4-benzodiazepin-2-one, 7-chloro-1,3-dihydro-5-phenyl-1-(2-propynyl)-
 7-chloro-5-phenyl-1-(prop-2-in-1-yl)-1,3-dihydro-2H-1,4-benzodiazepin-2-on
 7-chloro-1,3-dihydro-5-phenyl-1-(prop-2-ynyl)-2H-1,4-benzodiazepin-2-one
 7-chloro-1-propargyl-5-phenyl-3H-1,4-benzodiazepin-2(1H)-one

Chloro-7 phényl-5 (propyne-2 yl)-1 dihydro-1,3 2*H*-benzodiazépine-1,4 one-2
 Pinacepam
 Pinacepán
 Pinazepamum

Z 905
 Zami 905

Clonax
 ®Domar

®Duna
 Neurostop

Pinapam

Pipradrol - Pipradrol - Pipradrol

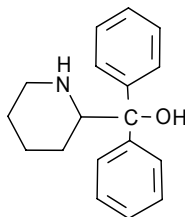
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{18}H_{21}NO$

mol. wt. 267.4

% b. anh. 100

Sch. IV (1971)



1,1-diphenyl-1-(2-piperidyl)methanol
 Diphényl-1,1 (pipéridyl-2)-1 méthanol
 1,1-difenil-1-(2-piperidil)metanol

2-piperidinemethanol, α,α -diphenyl-
Alpha-pipradol
 Diphenyl(2-piperidyl)methanol
 Piperadrol
 Pipradolum
 α -(2-piperidyl)benzhydrol
 α,α -diphényl α -pipéridyl-(2) méthanol
 α,α -diphenyl-2-piperidinemethanol
 α,α -diphenyl-2-piperidinmethanol
 α,α -diphenyl- α -(2-piperidyl)methanol
 α,α -diphenyl- α -piperid-2-ylmethanol
 α -piperidid-2-ylbenzhydrol

MRD 108

®Detaril

Didascon

®Gerodyl

®Meratran

Pipradrol hydrochloride - Chlorhydrate de pipradrol - Clorhidrato de pipradrol

$C_{18}H_{21}NO \cdot HCl$

mol. wt. 303.8

% b. anh. 88.0

$C_{18}H_{21}NO \cdot HCl \cdot H_2O$

mol. wt. 321.8

% b. anh. 83.1

α,α -diphenyl-2-piperidinemethanol hydrochloride

MRD 108

Alertol
 ®Alertonic*
 ®Caropan
 ®Detaril
 ®Gadexyl
 ®Gerodyl

®Leptidrol
 ®Luxidin
 ®Meratonic
 ®Meratran
 ®Metadin
 Neuracil

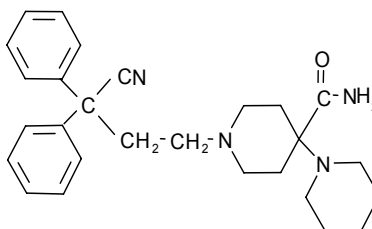
®Pipral
 ®Pipralon
 Pipratone
 Pipravon
 ®Piridrol
 ®Pyridrol

Restedrol
 ®Stimolag
 Stimolag fortis
 Surgex
 Vitazell G*

Piritramide - Piritramide - Piritramida

Synthetic substance - Substance synthétique - Sustancia sintética

$C_{27}H_{34}N_4O$
 mol. wt. 430.6
 % b. anh. 100
 Sch. I (1961)



1-(3-cyano-3,3-diphenylpropyl)-4-(1-piperidino)piperidine-4-carboxylic acid amide
 Amide de l'acide (cyano-3 diphenylpropyl-3,3)-1 (pipéridino-1)-4 pipéridine carboxylique-4
 Amida del ácido 1-(3-ciano-3,3-difenilpropil)-4-(1-piperidino)piperidin-4-carboxílico

[1,4'-bipiperidine]-4'-carboxamide, 1'-(3-cyano-3,3-diphenylpropyl)-
 1-(3,3-diphenyl-3-cyanopropyl)-4-piperidino-4-piperidinecarboxamide
 1-(3',3'-diphenyl-3'-cyano-propyl)-4-piperidyl-(1'')-piperidin-4-carbonsäureamid
 1'-(3-cyan-3,3-diphenylpropyl)[1,4'-bipiperidin-4'-carboxamid
 1-(3'-cyan-3',3'-diphenylpropyl)-4-(1-piperidino)-piperidin-4-carbonsäureamid
 1-(3-cyan-3,3-diphenylpropyl)-4-(1-piperidino)-piperidin-4-carbonamid
 1-(3-cyano-3,3-diphenylpropyl)-4-piperidinopiperidyl-4-karboxamid
 1'-(3-cyano-3,3-diphenylpropyl)[1,4'-bipiperidine]-4'-carboxamide
 1-(3-cyano-3,3-diphenylpropyl)-4-piperid-1-ylpiperidine-4-carboxamide
 1-(3-cyano-3,3-diphenylpropyl)-4-piperidinopiperidin-4-carboxamide
 1-(γ-cyano- γ,γ-diphenylpropyl)-4-piperidino-piperidin-4-carbonsäureamid
 2,2-difenil-4-[1-(4-carbamoyl-4-piperidin)]-butyronitrilo
 2,2-diphenyl-4-(4-piperidino-4-carbamoylpiperidino)butyronitrile
 2,2-diphenyl-4-[1-(4-carbamoyl-4-piperidino)]butyronitrile
 4-(4-carbamoyl-4-piperidinopiperidino)-2,2-diphenylbutyronitrile
 Diph,nyl-2,2 [(carbamoyl-4-piperidino-4)-1]-4 butyronitrile
 Diphényl-2,2 (pipéridino-4 carbamyl-4' pipéridyl)-4 butyronitrile
 Diphényl-2,2 [(pipéridine-1)-4-carboxamide-4 pipéridine-1]-4 butane
 Pirinitramide
 Piritramid, -um
 Pirium
 Pyrium

A 65
 R 3365

®Dipidolor

®Dipidorol

®Dipodolor

®Piridolan

Prazepam - Prazé pam - Prazepam

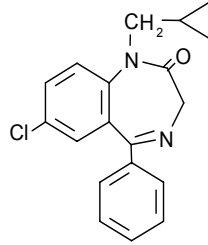
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{19}H_{17}ClN_2O$

mol. wt. 324.8

% b. anh. 100

Sch. IV (1971)



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

1-(cyclopropylmethyl)-5-phenyl-7-chloro-1*H*-1,4-benzodiazepin-2(3*H*)-one
2*H*-1,4-benzodiazépine-2-one, 7-chloro-1-(cyclopropylmethyl)-1,3-dihydro-5-phenyl-
7-chlor-1-(cyclopropylmethyl)-1,3-dihydro-5-phenyl-2*H*-1,4-benzodiazépine-2-on
7-chlor-1-cyclopropylmethyl-5-phenyl-1,3-dihydro-2*H*-1,4-benzodiazépine-2-on
7-chlor-1-cyclopropylmethyl-5-phenyl-2,3-dihydro-1*H*-1,4-benzodiazépine-2-on
7-chloro-1-cyclopropylmethyl-2,3-dihydro-5-phenyl-1*H*-1,4-benzodiazépine-2-one
Chloro-7 (cyclopropylméthyl)-1 phényl-5 dihydro-1,3 2*H*-benzodiazépine-1,4 one-2
Pracepam
Prazepam, -a, -um

ID 470

K 373

W 4020

®Centrac

®Centrax

Demetren

®Demetril

®Demetrin

®Equipax

®Equipaz

®Lysanxia

Lysanyia

®Mono Demetrin

®Prasepine

®Prazene

®Quipax

®Reapam

®Sedapran

®Settima

®Trepidant

®Verstran

Proheptazine - Proheptazine - Proheptacina

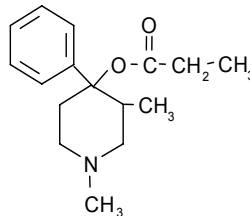
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{25}NO_2$

mol. wt. 275.4

% b. anh. 100

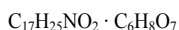
Sch. I (1961)



1,3-dimethyl-4-phenyl-4-propionoxycycloheptane
Diméthyl-1,3 phényl-4 propionoxy-4 azacycloheptane
1,3-dimetil-4-fenil-4-propionoxiazacloheptano

(1,3-dimethyl-4-phenylazepan-4-yl)propionat
 1,3-dimethyl-4-phenyl-4-(propionyloxy)azacycloheptane
 1,3-dimethyl-4-phenyl-4-propionoxyhexamethylenimine
 1,3-dimethyl-4-phenylperhydroazepin-4-yl propionate
 1,3-dimethyl-4-fenil-4-propionoxihexametilenimina
 1,3-dimethyl-4-fenyl-4-propionoksyazacykloheptan
 4-phenyl-4-propionoxy-1,3-dimethylazacycloheptane
 4-phenyl-propionoxy-1,3-dimethylazacycloheptane
 4-propionoxy-1,3-dimethyl-4-phenylhexamethyleneimine
 Dimefeprimina
 Dimepheprimine
 Diméphéprimine
 Diméthyl-1,3-phényl-4-propionyloxy-4-hexaméthylèneimine
dl- α -1,3-dimethyl-4-phenyl-4-propionoxyazacycloheptane
 Hexahydro-1,3-dimethyl-4-phenyl-1*H*-azepin-4-ol propionate (ester)
 Hexahydro-1,3-dimethyl-4-phenyl-4-propionoxyazocine
 Hexahydro-1,3-dimethyl-4-phenylazepin-4-ol-propionate
 Proeptazina
 Proeptasinum
 Proeptazin, -a, -um
 Propionsäure-(1,3-dimethyl-perhydro-4-phenyl-azepin-4-yl)-ester
 Propyl 1,3-dimethyl-4-phenyl-1-azacycloheptane-4-carboxylate

Proeptazine citrate - Citrate de proeptazine - Citrato de proeptacina



mol. wt. 467.5

% b. anh. 58.9

WY 757

Proeptazine hydrobromide - Bromhydrate de proeptazine - Bromhidrato de proeptacina



mol. wt. 356.3

% b. anh. 77.3

Proeptazine hydrochloride - Chlorhydrate de proeptazine - Clorhidrato de proeptacina



mol. wt. 311.8

% b. anh. 88.3

Properidine - Propéridine - Properidina

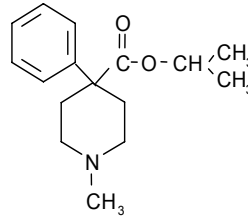
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{23}NO_2$

mol. wt. 261.4

% b. anh. 100

Sch. I (1961)



1-methyl-4-phenylpiperidine-4-carboxylic acid isopropyl ester
Ester isopropylique de l'acide méthyl-1 phényl-4 pipéridine carboxylique-4
Éster isopropílico del ácido 1-metil-4-fenilpiperidin-4-carboxílico

1-isopropyl-4-phenyl-4-propionoxypiperidine
1-methyl-4-phenyl-4-piperidin-carbonsäure(1-methylethyl)-ester
1-methyl-4-phenyl-4-piperidine-carboxylic acid, 1-methylethyl ester
1-methyl-4-phenyl-isonipecotic acid isopropyl ester
1-methyl-4-phenyl-piperidin-4-carbonsäureisopropylester
1-methyl-4-phenyl-piperidin-4-carboxylsyre-isopropylester
1-metyl-4-fenylpiperidin-4-karboksylsyreisopropylester
1-metyl-4-fenylpiperidin-4-karbonyreisopropylester
4-piperidinecarboxylic acid, 1-methyl-4-phenyl-, 1-methylethyl ester
Gevelina
Guévélina
Ipropethidine
Ipropéthidine
Ipropetidina
Isopedina
Isopedine
Isopropyl 1-methyl-4-phenylisonipecotate
Isopropyl(1-methyl-4-phenylpiperidin-4-carboxylat)
Isopropyl-1-methyl-4-phenylpiperidine-4-carboxylate
Properidin, -um
Propy-petidin

Dolisina B

Spasmodolisina

Properidine hydrochloride - Chlorhydrate de propéridine - Clorhidrato de properidina

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

mol. wt. 297.8

% b. anh. 87.8

Nu 896

Dolisina B

Espasmodolisina

Spasmo-Dolisina

Propiram - Propiram - Propiram

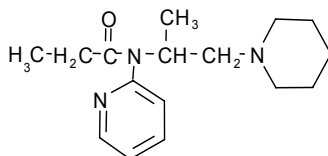
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{25}N_3O$

mol. wt. 275.4

% b. anh. 100

Sch II (1961)



N-(1-methyl-2-piperidinoethyl)-*N*-2-pyridylpropionamide
N-(méthyl-1 pipéridino-2 éthyl) *N*-(pyridyl-2) propionamide
N-(1-metil-2-piperidinetil)-*N*-2-piridilpropionamida

N-(1-methyl-2-piperid-1-ylethyl)-*N*-pyrid-2-ylpropionamide
N-(1-methyl-2-piperidinoethyl)-*N*-2-(pyridyl)-propionamid
N-(1-methyl-2-piperidinoethyl)-*N*-2-pyridylpropionamide
N-(1-methyl-2-piperidinoethyl)-*N*-pyrid-2-ylpropionamide
N-(1-piperidinopropan-2-yl)-*N*-(2-pyridyl)propanamid
N-[1-methyl-2-(1-piperidiny)-ethyl]-*N*-2-pyridinylpropanamide
N-propionyl-2-(1-piperidinoisopropyl)-aminopyridine
N-propionyl-*N*-(2-pyridyl)-1-piperidino-2-aminopropane
 Propanamide, *N*-[1-methyl-2-(1-piperidiny)ethyl]-*N*-2-pyridinyl-
 Propiramum

Propiram fumarate - Fumarate de propiram - Fumarato de propiram

$C_{16}H_{25}N_3O \cdot C_4H_4O_4$

mol. wt. 391.5

% b. anh. 70.3

N-(1-methyl-2-piperidinoethyl)-*N*-(2-pyridyl)propionamide fumarate (1:1)
N-(1-methyl-2-piperidinoethyl)-*N*-2-pyridylpropionamide fumarate (1:1)
 Propanamide, *N*-[1-methyl-2-(1-piperidiny)ethyl]-*N*-2-pyridinyl-, (*E*)-2-butenedioate (1:1)

Bay 4503

FBA 4503

®Algeril

®Dirame

Psilocine, Psilotsin - Psilocine, Psilotsine - Psilocina, Psilotsina

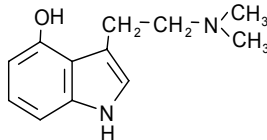
An alkaloid extracted from mushrooms of *Psilocybe* genus; also prepared synthetically.
 Alcaloïde extrait des champignons du genre *Psilocybe*; également préparé par synthèse.
 Alcaloïde extraído de los hongos del género *Psilocybe*; también preparado por síntesis.

$C_{12}H_{16}N_2O$

mol. wt. 204.3

% b. anh. 100

Sch. I (1971)



3-[2-(dimethylamino)ethyl]indol-4-ol
 [(Diméthylamino)-2 éthyl]-3 indole ol-4
 3-[2-(dimetilamino)etil]indol-4-ol

(Diméthylamino-2 éthyl)-3 hydroxy-4 indol
 3-(2-diméthylaminoéthyl)-4-hydroxyindole
 3-(2-diméthylaminoéthyl)-indol-4-ol
 3-[(2-diméthylamino)éthyl]-1*H*-indol-4-ol
 3-[(2-diméthylamino)éthyl]-4-indolol
 4-hydroxydiméthyltryptamine
 4-hydroxy-*N,N*-diméthyltryptamine
N,N-diméthyl-4-hydroxy-tryptamine
 Psilocin
 Psilocyn

CX 59

Psilocybine - Psilocybine - Psilocibina

Alkaloid (dihydrogen phosphate ester of psilocine) extracted from mushrooms of *Psilocybe* genus; also prepared synthetically.

Alcaloïde (ester phosphorique dihydrogéné de la psilocine) extrait des champignons du genre *Psilocybe*; également préparé par synthèse.

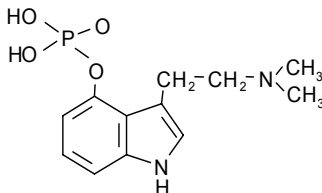
Alcaloïde (éster fosfórico dihidrogenado de la psilocina) extraído de los hongos del género *Psilocybe*; también preparado por síntesis.

$C_{12}H_{17}N_2O_4P$

mol. wt. 284.3

% b. anh. 100

Sch. I (1971)



3-[2-(dimethylamino)ethyl]indol-4-yl hydrogen phosphate
 Dihydrogénophosphate de [(diméthylamino)-2 éthyl]-3 indolyle-4
 Fosfato dihidrogenado de 3-[(2-dimetilaminoetil)-indol-4-ilo

[3-(2-diméthylaminoéthyl)indol-4-yl]dihydrogenphosphat
 1*H*-indol-4-ol, 3-[2-(diméthylamino)éthyl]-, dihydrogen phosphate (ester)
 3-(2-diméthylaminoéthyl)indol-4-yl-dihydrogen phosphate
 3-[2-(diméthylamino)éthyl]-1*H*-indol-4-ol dihydrogen phosphate ester
 3-[2-(diméthylamino)éthyl]-1*H*-indol-4-ol dihydrogenphosphat

3-[2-(dimethylamino)ethyl]indol-4-ol dihydrogen phosphate (ester)
 3-[2-(dimethylamino)ethyl]indol-4-yl dihydrogen phosphate
 [3 (2 dimethylaminoethyl)indol 4 yl]dihydrogenphosphat
 4-phosphoryloxy-*N,N*-dimethyltryptamine
 Indocybin
O-phosphoryl-4-hydroxy-*N,N*-dimethyltryptamine
 Phosphorsäure-mono-[3-(2-dimethylamino-aethyl)indol-4-yl]-ester
 Psilocin phosphate ester
 Psilocybin, -um

CY 39

Psilocybine hydrochloride - Chlorhydrate de psilocybine - Clorhidrato de psilocibina

$C_{12}H_{17}N_2O_4P \cdot HCl$

mol. wt. 320.7

% b. anh. 88.6

Pyrovalerone - Pyrovalérone - Pirovalerona

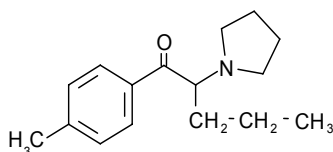
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{16}H_{23}NO$

mol. wt. 245.4

% b. anh. 100

Sch. IV (1971)



4'-methyl-2-(1-pyrrolidinyl)valerophenone
 Méthyl-4' (pyrrolidinyl-1)-2 valérophénone
 4'-metil-2-(1-pirrolidinil)valerofenona

(Méthyl-4 phényl)-1 (pyrrolidinyl-1)-2 valérone
 1-(1-pyrrolidinyl)butyl *p*-tolyl ketone
 1-(4-methylphenyl)-2-(1-pyrrolidinyl)-1-pentanone
 1-(*p*-tolyl)-1-oxo-2-pyrrolidino-*n*-pentane
 1-(*p*-tolyl)-2-pyrrolidino-1-pentanone
 1-pentanone, 1-(4-methylphenyl)-2-(1-pyrrolidinyl)-
 1-*p*-tolyl-1-oxo-2-pyrrolidino-*n*-pentane
 2-(pyrrolidin-1-yl)-1-(*p*-tolyl)pentan-1-on
 2-pyrrolidin-1-yl-1-*p*-tolyl-1-pentanone
 2-pyrrolidino-1-*p*-tolyl-1-pentanone
 4'-methyl-2-(pyrrolidin-1-yl) valerophenon, -e
Alpha-pyrrolidino-*p*-methylvalerophenone
dl-(méthyl-4-phényl)-1 (pyrrolidinyl-1)-2 pentanone-1
dl-1-(4-methylphenyl)-2-(1-pyrrolidinyl)-1-pentanone
dl-1-(4-metilfenil)-2-(1-pirrolidinil)-1-pentanona
 Pirovaleron, -a, -e
p-methyl-*alpha*-pyrrolidin-1'-yl valerophenone
 Pyrovaleron, -um
 Pyrovaleron

Vitergil*

Pyrovalerone hydrochloride - Chlorhydrate de pyrovalérone - Clorhidrato de pirovalerona

$C_{16}H_{23}NO \cdot HCl$

mol. wt. 281.9

% b. anh. 87.1

1-pentanone, 1-(4-methylphenyl)-2-(1-pyrrolidinyl)-, hydrochloride
4'-methyl-2-(1-pyrrolidinyl)valerophenone hydrochloride

F 1983
84 F 1983
SP 1059

Centroton

Thymergix

Racemethorphan - Racéméthorphane - Racematorfano

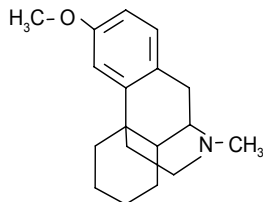
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{18}H_{25}NO$

mol. wt. 271.4

% b. anh. 100

Sch I (1961)



(±)-3-methoxy-*N*-methylmorphinan

(±)-méthoxy-3 *N*-méthylmorphinane

(±)-3-metoxi-*N*-metilmorfinán

Dextromethorphan is not under international control.

Le dextrométhorphane ne se trouve pas sous contrôle international.

El dextrometorfano no está sometido a fiscalización internacional.

(±)-3-methoxy-17-methylmorphinan

(±)-3-metoksy-*N*-metylmorfinan

(9*RS*,13*RS*,14*RS*)-3-methoxy-17-methylmorphinan

3-metoksie-*N*-metielmorfinan

3-metossi-*N*-metil-morfinano

Deoxydihydrothebacodine

dl-1,3,4,9,10,10a-hexahydro-6-methoxy-11-methyl-2*H*-10,4*a*-iminoethanophenanthrene

dl-3-metoxi-*N*-metylmorfinan

dl-cis-1,2,3,9,10,10a-hexahydro-6-methoxy-11-methyl-4*H*-10,4*a*-iminoethanophenanthrene

dl-cis-1,3,4,9,10,10a-hexahydro-6-methoxy-11-methyl-2*H*-10,4*a*-iminoethanophenanthrene

Methorphan

Morphinan, 3-methoxy-17-methyl-, (±)-

Racemethorphanum

Racematorfán

Racemethorphan hydrobromide - Bromhydrate de racéméthorphane - Bromhidrato de racematorfano

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

mol. wt. 352.3

% b. anh. 77.0

Ro 1-5470

Racemethorphan tartrate - Tartrate de racéméthorphane - Tartrato de racematorfano

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

mol. wt. 421.5

% b. anh. 64.4

Racemoramide - Racémoramide - Racemoramida

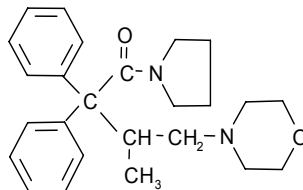
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₅H₃₂N₂O₂

mol. wt. 392.6

% b. anh. 100

Sch. I (1961)



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

(±)-1-(3-methyl-4-morpholino-2,2-diphenylbutyryl)pyrrolidine
 (±)-1-(β-methyl-γ-morpholino-γ,γ-diphenylbutyryl)pyrrolidine
 (±)-3-methyl-4-morpholino-2,2-diphenyl-1-(pyrrolidin-1-yl)-butan-1-on
 (±)-3-metil-2,2-difenil-4-morfolinbutirilpirrolidina
 (±)-3-metyl-2,2-difenil-4-morfolinobutyrylpyrrolidin
 (±)-4-(2-methyl-4-oxo-3,3-diphenyl-4-pyrrolidin-1-ylbutyl)morpholine
 (±)-4-morpholino-3-methyl-2,2-diphenylbutyrylpyrrolidin
 (±)-N-(2,2-diphenyl-3-methyl-4-morpholino-butyryl)-pyrrolidin
 (RS)-3-methyl-4-morpholino-2,2-diphenyl-1-(pyrrolidin-1-yl)butan-1-on
 1-[3-methyl-4-(4-morpholinyl)-1-oxo-2,2-diphenylbutyl]pyrrolidin, -e
 dl-1-(3-methyl-4-morpholino-2,2-diphenylbutyryl)-pyrrolidin
 dl-3-methyl-2,2-diphenyl-4-morpholino-butyryl-pyrrolidine
 dl-méthyl-3 diphényl-2,2 morpholino-4 butyryl pyrrolidine
 Pyrrolidine, 1-[3-methyl-4-(4-morpholinyl)-1-oxo-2,2-diphenylbutyl]-, (±)-
 Racemoramid, -um
 Razemoramid

NIH 7421

R 610

Eupharma

Racemoramide bitartrate - Bitartrate de racémoramide - Bitartrato de racemoramidaC₂₅H₃₂N₂O₂ · C₄H₆O₆

mol. wt. 542.6

% b. anh. 72.3

Racemoramide dihydrochloride - Dichlorhydrate de racémoramide - Diclrorhidrato de racemoramidaC₂₅H₃₂N₂O₂ · 2HCl

mol. wt. 465.5

% b. anh. 84.3

Racemorphan - Racémorphane - Racemorfanó

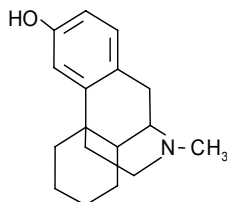
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{23}NO$

mol. wt. 257.4

% b. anh. 100

Sch. I (1961)



(±)-3-hydroxy-*N*-methylmorphinan

(±)-hydroxy-3 *N*-méthylmorphinane

(±)-3-hidroxi-*N*-metilmorfinán

Dextrorphan is not under international control.

Le dextrorphan ne se trouve pas sous contrôle international.

El dextrorfanó no está sometido a fiscalización internacional.

(±)-17-methylmorphinan-3-ol

(±)-3-hydroksy-*N*-metyl-morfinán

(±)-3-idrossi-*N*-metilmorfinano

(±)-9 α -methylmorphinan-3-ol

(9*RS*,13*RS*,14*RS*)-17-methylmorphinan-3-ol

3-hidroksie-*N*-metielmorfinán

3-oxy-*N*-methylmorphinan

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

dl-3-hydroxy-*N*-methylmorphinan

dl-3-oxi-*N*-metylmorfinán

Methorphan

Metorfinán

Morphinan-3-ol, 17-methyl-, (±)

N-methyl-9,13-iminoethano-3-hydroxyoctahydrophenanthrene

N-méthylmorphinane, hydroxy-3

Racemorfan

Racemorfanolo

Racemorphanolum

Racemorphanum

®Cetarin

®Citarin

®Orphan

Racemorphan hydrobromide - Bromhydrate de racémorphane - Bromhidrato de racemorfanó

$C_{17}H_{23}NO \cdot HBr \cdot \frac{1}{2}H_2O$

mol. wt. 347.3

% b. anh. 74.1

NIH 3537

NU 2206

®Antalgin

Racemorphan hydrochloride - Chlorhydrate de racémorphane - Clorhidrato de racemorfanoC₁₇H₂₃NO · HCl

mol. wt. 293.8

% b. anh. 87.6

Racemorphan tartrate - Tartrate de racémorphane - Tartrato de racemorfanoC₁₇H₂₃NO · C₄H₆O₆

mol. wt. 407.4

% b. anh. 63.2

Remifentanil - Rémifentanil - Remifentanilo

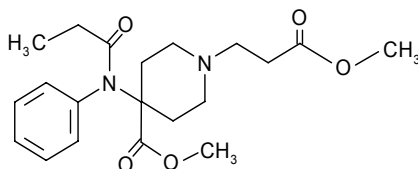
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₀H₂₈N₂O₅

mol. wt. 376.5

% b. anh. 100

Sch. I (1961)



1-(2-methoxycarbonyl)ethyl-4-(phenylpropionylamino)-piperidine-4-carboxylic acid methyl ester
 Méthyl ester de l'acide carboxylique (méthoxy-2 carbonyléthyl)-4-(phénylpropionylamino)-pipéridine-4
 Éster metílico del ácido 1-(2-metoxicarboniletil)-4-(fenilpropionilamino)-piperidina-4-carboxílico

1-piperidinepropanoic acid, 4-(methoxycarbonyl)-4-[(1-oxopropyl)phenylamino]-, methyl ester

4-(methoxycarbonyl)-4-[(1-oxopropyl)phenylamino]-1-piperidinepropanoic acid methyl ester

4-carboxy-4-(*N*-phenylpropionamido)-1-piperidinepropanoic acid dimethyl esterMethyl[3-[4-methoxycarbonyl-4-(*N*-phenylpropanamido)piperidino]propionat]

Remifentanilum

Remifentanyl

GI 87084

GI 87084 X

Remifentanil hydrochloride - Chlorhydrate de rémifentanil - Clorhidrato de remifentaniloC₂₀H₂₈N₂O₅ · HCl

mol. wt. 376.5

% b. anh. 100

4-carboxy-4-(*N*-phenylpropionamido)-1-piperidinepropanoic acid, dimethyl ester, monohydrochloride

1-piperidinepropanoic acid, 4-(methoxycarbonyl)-4-[(1-oxopropyl)phenylamino]-, methyl ester, monohydrochloride

GI 87084 B

®Remifentanil Allen

®Ultiva

Rolicyclidine - Rolicyclidine - Roliciclidina

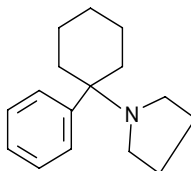
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₆H₂₃N

mol. wt. 229.4

% b. anh. 100

Sch. I (1971)



1-(1-phenylcyclohexyl)pyrrolidine

(Phényl-1 cyclohexyl)-1 pyrrolidine

1-(1-fenilciclohxil)pirrolidina

1-(1-phenylcyclohexyl)pyrrolidin

PCPY

PHP

Rolicyclidin, -um

Secbutabarbital - Secbutabarbital - Secbutabarbital

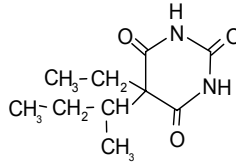
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{10}H_{16}N_2O_3$

mol. wt. 212.2

% b. anh. 100

Sch. IV (1971)



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

2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-ethyl-5-(1-methylpropyl)-
5-ethyl-5-(1-methylpropyl)-2,4,6-(1*H*,3*H*,5*H*)-pyrimidinetrione
5-ethyl-5-(1-methylpropyl)barbituric acid
5-etil-5-(1-metilpropil)-2,4,6(1*H*,3*H*,5*H*)-pirimidintriona
5-*sec*-butil-5-etilbarbiturato
5-*sec*-butyl-5-ethylbarbitursäure
5-*sec*-butyl-5-ethylhexahydropyrimidine-2,4,6-trione
Butabarbital
Butabarbitone
Ethyl-5 *sec*-butyl-5 barbituric acid
Secbutabarbitalum
Secbutabarbitone
Secbutobarbitone
Secumal, -um

G 3*

Airet R*
Airet Y*
Aludrox*
Ancatropine
Asmacol*
Asmadil**
Ayr**
Ayracap**
Az-Kap**
BA Prods**
Banatil
®Barbased

Bontril Timed No 2*
Bronchobid,
Broncholate**
®Bubarbital
Buren
®Butabarpal
Butabel HMB
Butisol
Cystospaz SR*
®Da-Sed
Dapco
Dengestic*

G 3**

Dolaxan
Duracap**
®Expansatol
®Medarsed
Monosyl**
Neo HS
Neoquess**
Nitrodyl B
Nocturnol Relax**
Pedo-Sol*
®Pyridium plus*
Quad-Set**

Quibron plus*
Quiess**
Scotgesic*
Sedapap*
Sedapap 10*
Somatarax**
T Caps*
Theobid
Triple barbiturate**
Windolor*

Secbutabarbital sodium - Secbutabarbital sodique - Secbutabarbital sódico

$C_{10}H_{15}N_2NaO_3$

mol. wt. 234.2

% b. anh. 90.6

2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-ethyl-5-(1-methylpropyl)-, monosodium salt
5-ethyl-5-(1-methylpropyl)-2,4,6-(1*H*,3*H*,5*H*)-pyrimidinetrione sodium salt
5-ethyl-5-(1-methylpropyl)barbituric acid sodium
5-*sec*-butil-5-etilbarbiturato sódico
5-*sec*-butyl-5-ethylbarbituric acid sodium salt

Asturidon
 Bubarbital sódico
 Butabarbital sodium
 Butabarbitiona sódica
 Butabarpal sodium
 Sal monosódica de la 5-etil-5-(1-metilpropil)-2,4,6(1*H*,3*H*,5*H*)-pirimidintriona
 Secbutabarbitalum sodium
 Secbutabarbitione
 Secbutabarbitione sodium
 Sodium 5-ethyl-5-(1-methylpropyl)barbiturate
 Sodium 5-*sec*-butyl-5-ethylbarbiturate

2203 CB

®Alphatal	®Butamed	®Day-Barb	®Neotalis
Amino-Bar*	®Butamid	Decholin BB*	®Neravan
Bancaps C**	®Butamin	Dilorbron**	®Neurosedine
Banesin forte*	®Butisol	Dolor plus*	Nidar**
®Barbitab	®Butanotic	®Donnabarb*	®Noctinal
®Barbulen	®Butapro	Dularin TH*	®Panbutal
®BBS	®Butasaron	Eulcin	®Paxital
Bellabarbital*	®Butased	®Expansatol	Phrenilin*
Bisalate*	®Butatab	Hyonatol B*	®Prelital
Bontril**	®Butatal	Indogestic*	Quadrabarb**
®Bubarbital	®Butatran	®Insolat	®Quiebar
®Bubartal	®Butazem	®Intasedol	Quiebel*
®Busodium	®Butex	®Interbarb	®Renbu
®Busotran	®Butibel*	®Loubarb	®Sarisol
®Butabar	®Buticaps	®Mebutal	SBP**
®Buta-Kay	®Butisol sodium	®Medarsed	®Sebutol
®Butabon	®Butrate	®Medisedan	®Seda-Bute
®Butak	®Butte	®Merisyl	Sedragestic**
®Butabarb	®Cambrised	Metrogesic*	Sidonna*
®Butal	®Carrbutabarb	Minotal*	®Soduben
®Butalan	®Ciprial	Monosyl**	Trio-Bar**
®Butalix	®Da-Sed	®Neo-Barb	

Secobarbital - Sécobarbital - Secobarbital

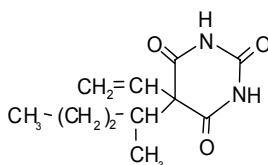
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{12}H_{18}N_2O_3$

mol. wt. 238.3

% b. anh. 100

Sch. II (1971)



5-allyl-5-(1-methylbutyl)barbituric acid
 Acide allyl-5 (méthyl-1 butyl)-5 barbiturique
 Ácido 5-alil-5-(1-metilbutil)barbitúrico

2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-(1-methylbutyl)-5-(2-propenyl)-
 5-(1-methylbutyl)-5-(2-propenyl)-2,4,6(1*H*,3*H*,5*H*)pyrimidintrion
 5-allyl-(pentan-2-yl)barbitursäure
 5-allyl-5-(1-methylbutyl)-barbituracid
 5-allyl-5-(1-methylbutyl)-barbitursäure
 5-allyl-5-(1-methylbutyl)hexahydropyrimidin-2,4,6-trione
 5-allyl-5-(1-methylbutyl)-malonylurea
 5-allyl-5-(methylbutyl)barbituric acid
 Ácido alil-metil barbitúrico
 Ácido allil-5-(metil-1-butil)-5- barbitúrico
 Acidum 5-allyl-5-(1-methylbutyl)barbituricum
 Allyl-5 (méthyl-1 butyl)-5 perhydropyrimidinetrione-2,4,6
 Meballymal, -um
 Quinalbarbital
 Quinalbarbitone
 Secobarbital, -e, -um
 Secobarbitone

N 8**

Amoseco**	®Evronal	Parcaps**	Somatarax*
Antime forte*	Fluidin	Penta-cap plus*	Sonidural**
Antora B*	Gaysal**	Perdormal*	Sonuctane
Apcedine**	Gerinox	Phenaglate**	Spasmin
®Baqual	Haurydorm	Prossonal**	Stim 15/60
Barbitonico**	Haxsen	Pulmasma*	Sudolin
®Barbosec	Hemicral**	®QB tabs	Suinox
Bi-imesonal	Hypnotrol	Quad-sed**	Surnox
Binoctal**	®Hytran*	Quad-set**	Synate M*
®Bipinal	Imedene	Quia-a-zone**	Talseco
Chemsectal 100**	®Ional	Quillatone	Tempidorm*
Chemsectal 200**	Laybarb**	®Quinalspan	Tencosedol**
Corovas*	Luminax	®Quinased	Tetrascobarbital
®Darosec*	Luminox	Quinbarbium	Tonevrol**
®Detonal**	Medinox**	®Quindorm	Triosed**
Depot-Solamin*	Meprobar	Quintone	Trisommin**
Dinoctin	Mepronox*	Ru-spas*	Triple barbiturate**
Divinoctal	Mepro-serenol	Sanicopyrine**	Trip-notic
Dormatylan	Monosyl*	®Secomytal**	Urginal-sed
Dormilfo**	Naus-a-tories*	Seco 8	Vasiton
Duracap	Nitensar**	®Seconal	Vesparax*
®Dusotal*	Nitrased*	Seconesin	Vesparax fuerte
Efed*	Noctadiol*	®Secotabs	Vesparax mite
Emetex*	Noctosediv	Sedalgesic*	Vesparaxette
Enterosediv, -e	Nocturnol relax*	®Sedonal**	Vesperax
Ephedrobarbital**	Octonox**	Selenid	Vespérox
Ephedro noctal**	Optipyrin*	®Seotal	Willedrine
Eunoxon**	Paconal*	Serenal	Wil-spas*

Secobarbital calcium - Sécobarbital calcique - Secobarbital cálcico

$C_{12}H_{16}CaN_2O_3$

mol. wt. 276.4

% b. anh. 86.3

Secobarbital resinate - Sécobarbital résinate - Resinato de secobarbital

Minilip sedante

Secobarbital sodium - Sécobarbital sodique - Secobarbital sódicoC₁₂H₁₇N₂NaO₃

mol. wt. 260.3

% b. anh. 91.6

2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-(1-methylbutyl)-5-(2-propenyl)-, monosodium salt5-(1-methylbutyl)-5-(2-propenyl)-2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione monosodium salt

5-allyl-5-(1-methylbutyl)barbituric acid sodium salt

5-allyl-5-(1-methylbutyl)malonylurea sodium salt

Meballymal sodium

Meballymalnatrium

Natrium allylmethylbutylbarbituricum

Quinalbarbitone sodium

Secobarbital natrium

Secobarbitale sodico

Secobarbitalum natricum

Secobarbitone sodium

Sekobarbitaalnatrium

Sodium 5-allyl-5-(1-methylbutyl)-barbiturate

Sodium secobarbital

Soluble secobarbital

Acetanova*	Evronal sodium	®Quinabar	Sectal 200**
Aladrine*	Hypnone**	®Quinalspan	Seda-dual**
Aluhyde*	®Hypotrol	®Quinaltone	Sedanfactor**
Amsee**	Hyptrol	®Quinbar	Sedonal natrium
Amsee 2**	®Imenoctal	Reposal	®Sedutain
Aspadine**	®Imesonal**	Repose*	®Seotal natrium
Bar 3	®Immenoctal	SBP**	®Seral
Barb 5	®Immenox	SBP plus**	®Shortol
®Barbisec	Insomnyl	Scanvital*	Sod synco
®Barbosec	Ional sodium	SCB Tal	Soluctane
®Barsec	Kelipaver	®Schlickinol	Somatarax*
Bellanox**	compositum*	®Sebar	®Somonal
®Bevital	Korosec	Secanap**	Sonuctane*
Binoctal	®Kunal sodium	®Secaps	Spasmasorb
Bipanal	Lanabarb**	®Sec-kap	®SP secobarb
Bipinal sodium	®Lipaton	®Seco 8	ST secobarb
Bisecogen No 1**	Mayobrol**	®Seco B	Supponoctal
Bisecogen No 2**	Medinox*	Secobal	®Synate
Buffadyne**	Monosyl*	®Secobarbital	®Talseco
Butseco**	Myothesia*	sodium	Tri-barb**
Chemseco B	Neotal**	®Secobutal	Triple sedative with
Chyptan*	Nidar**	®Secocaps	HMB**
Compobarb**	Noctadiol	®Secogen	Trisomnin
®Corosec	Noctalyl	®Secolone	®Tuinal*
Cosenal	Nocturnol *	®Seconal	®Tuinal**
D asma*	Notrium	Seconal natrium	Tuinal 303**
®Dormanal	®Novosecobarb	Seconal sódico	Tuinal 304**
®Dormatyl	Optisedine**	Seconal sodique	®Tuisec
®Dormatylan*	®Panasec	®Seconal sodium	Twin-barbital**
®Dormona	Paradual**	®Seconeed	Valerbe
Duo barb**	®Pramil	Secopap*	Vesparax*
Duobarbital	®Pronoctal	Secophen**	Vesparax novum*
Dusotal**	Pronox*	Seco-synatan*	Vesparax R*
Ethanitrol*	®Proquinal	®Secozem	Vesparaxettes*
Ethobral **	Quadrabarb**	Secotal	Vesperax
Evronal	Quad-set**	Sectal**	

STP, DOM - STP, DOM - STP, DOM

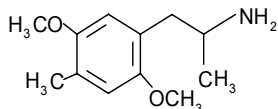
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₂H₁₉NO₂

mol. wt. 209.3

% b. anh. 100

Sch. I (1971)



2,5-dimethoxy- α ,4-dimethylphenethylamine
 Diméthoxy-2,5 diméthyl- α ,4 phénéthylamine
 2,5-dimetoxi- α ,4-dimetilfenetilamina

(Diméthoxy-2,5 méthyl-4) phényl-1 propanamine-2
 (RS)-1-(2,5-diméthoxy-4-méthylphényl)propan-2-ylazan
 1-(2,5-diméthoxy-4-méthylphényl)-2-propylamine
 2,5-diméthoxy-4- α -diméthylphénéthylamin
 2,5-diméthoxy-4-méthylamphétamine
 2,5-diméthoxy- α -4-diméthylbenzenethanamin
 2-amino-1-(2,5-diméthoxy-4-méthyl)phénylpropane
 2-amino-1-(2,5-dimetoxi-4-metil)fenilpropano
 4-méthyl-2,5-diméthoxy-4-amphétamine
 Amino-2 (diméthoxy-2,5 méthyl-4) phényl-1 propane
 Diméthoxyamfetamin
 Méthyl-4 diméthoxy-2,5 α -méthylphénéthylamine
 α -méthyl-2,5-diméthoxy-4-méthylphénéthylamine

STP, DOM hydrochloride - Chlorhydrate de STP, DOM - Clorhidrato de STP, DOMC₁₂H₁₉NO₂ · HCl

mol. wt. 245.7

% b. anh. 85.2

Sufentanil - Sufentanil - Sufentanilo

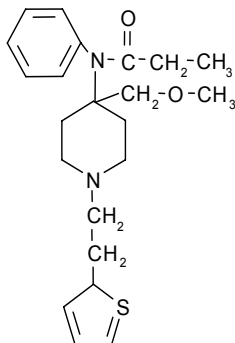
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{22}H_{30}N_2O_2S$

mol. wt. 386.6

% b. anh. 100

Sch. I (1961)



N-[4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide

N-[(méthoxyméthyl)-4 [(thiényl-2)-2 éthyl]-1 pipéridyl-4]propionanilide

N-[4-(metoximetil)-1-[2-(2-tienil)-etil]-4-piperidil]propionanilida

4-[*N*-(ethylcarbonyl)-anilino]-4-(methoxymethyl)-1-(2-thien-2-ylethyl)-piperidine

N-[(méthoxyméthyl)-4 [(thiényl-2)-2 éthyl]-1 pipéridinyl-4]propionanilide

N-[4-(methoxymethyl)-1-[2-(2-thienyl)-ethyl]-4-piperidyl]propionanilid

N-[4-(methoxymethyl)-1-[2-(thienyl)ethyl]-1-piperidiny]-*N*-phenylpropanamid

N-[4-methoxy-1-[2-(2-thienyl)ethyl]-4-piperidyl]-*N*-phenylpropanamid

Propanamide, *N*-[4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-piperidiny]-*N*-phenyl-

Sufentanil, -um

Sulfentanil

R 30730

®Sufenta

Sufentanil citrate - Citrate de sufentanil - Citrato de sufentanilo

$C_{22}H_{30}N_2O_2S \cdot C_6H_8O_7$

mol. wt. 578.6

% b. anh. 66.6

N-[4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide citrate (1:1)

Propanamide, *N*-[4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-piperidiny]-*N*-phenyl-, 2-hydroxy-1,2,3,-propanetricarboxylate (1:1)

Sufentanilcitrat

R 33800

®Fentatienil

®Sufenta

Temazepam - Témazépam - Temazepam

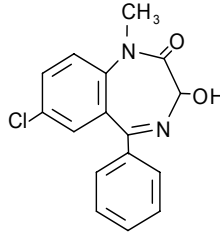
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₆H₁₃ClN₂O₂

mol. wt. 300.7

% b. anh. 100

Sch. IV (1971)



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

(*RS*)-7-chlor-3-hydroxy-1-methyl-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-on
2H-1,4-benzodiazepin-2-one, 7-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-
3-hydroxydiazepam

7-chlor-2,3-dihydro-3-hydroxy-1-methyl-5-phenyl-1H-1,4-benzodiazepin-2-on
7-chlor-3-hydroxy-1-methyl-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-on
7-cloro-1,3-dihidro-3-hidroxi-1-metil-5-fenil-2H-1,4-benzodiazepin-2-ona

Chloro-7 hydroxy-3 méthyl-1 phényl-5 1H-benzodiazépine-1,4 one-2

Hydroxy diazepam

Methyloxazepam

Mezepam

N-methyloxazepam

Oxydiazepam

Temacepam

Temacepán

Temazepamum

A 102

ER 115

K 3917

Ro 5-5345

SAH 47603

WY 2917

WY 3917

Cerepax

Crisonar

®Dasuen

®Euhypnos

Euhypros

®Euiipnos

Exact

®Gelthix

Glagon

Hopezepam

Lenal

®Levanxene

®Levanxol

Lilizepam

®Mabertin

Maeva

Mesactol

®Neodorm SP

®Nocturne

®Nomapam

®Norkotral Tema

®Normison

®Normitab

®Nortem

Novidorm

Nuctane

Nunazepam

®Perdorm

Planpak

®Planum

®Pronervon T

Redupax

®Remestan

Reposium

®Restoril

®Signopam

Signopan

®Signopharm

Silenta

Snapam

Somapam

Somaz

Sumenan

Tasonal

Telpia

®Temador

Temarium

Temaron

®Temaz(e)

®Temazep von ct

®Temazepam NM

Temazepam

Temazin

®Temptabs

®Tenox

Tenso

Terivan

Texapam

Tonirem

Veruqual

Tenamfetamine (MDA) - Tenamfétamine (MDA) - Tenanfetamina (MDA)

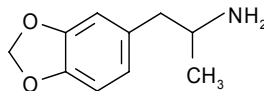
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{10}H_{13}NO_2$

mol. wt. 179.2

% b. anh. 100

Sch. I (1971)



α -methyl-3,4-(methylenedioxy)phenethylamine
 α -méthyl (méthylènedioxy)-3,4 phénéthylamine
 α -metil-3,4-(metilenedioxi)fenetilamine

(±)-N, α -dimethyl-3,4-(methylenedioxy)phenethylamine

(±)- α -methyl-3,4-(methylenedioxy)phenethylamine

(RS)-1-(1,3-benzodioxol-5-yl)propan-2-ylazan

3,4-methylenedioxyamfetamine

3,4-methylenedioxyamphetamine

3,4-methylenedioxyphenylisopropylamine

3,4-metilenedioxianfetamina

Méthylènedioxy-3,4 amfétamine

Méthylènedioxy-3,4 amphétamine

Methylenedioxyamfetamin, -e

Méthylènedioxyamfétamine

Methylenedioxyamphetamin, -e

Méthylènedioxyamphétamine

Metilenedioxianfetamina

Tenamfetaminum

Tenanfetamine

α -methyl-1,3-benzodioxole-5-ethanamine

SKF 5

Tenamfetamine hydrochloride - Chlorhydrate de ténamfétamine - Clorhidrato de tenanfetamina

$C_{10}H_{13}NO_2 \cdot HCl$

mol. wt. 215.7

% b. anh. 83.1

3,4-methylenedioxyphenylisopropylamine hydrochloride

3,4-methylenedioxyamphetamine hydrochloride

α -methyl-3,4-(methylenedioxy)phenethylamine hydrochloride

Tenocyclidine - Tenocyclidine - Tenociclidina

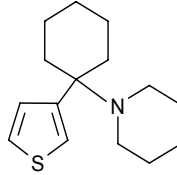
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{15}H_{23}NS$

mol. wt. 249.4

% b. anh. 100

Sch. I (1971)



1-[1-(2-thienyl)cyclohexyl]piperidine
 [(thiényl-2)-1 cyclohexyl]-1 pipéridine
 1-[1-(2-tienil)-ciclohexil]piperidina

1-(1-thien-2-ylcyclohexyl)piperidine
 1-[1-(2-thienyl)cyclohexyl]piperidin
N-[1-(2-thienyl)cyclohexyl]piperidine
 TCP
 Tenocyclidinum
 Thienylphencyclidine
 TPCP

CI 421
 CL 15
 CN 26

Tenocyclidine hydrochloride - Chlorhydrate de ténocyclidine - Clorhidrato de tenociclidina

$C_{15}H_{23}NS \cdot HCl$

mol. wt. 285.9

% b. anh. 87.2

Tetrahydrocannabinol, the following isomers:

$\Delta^{6a(10a)}$, $\Delta^{6a(7)}$, Δ^7 , Δ^8 , Δ^{10} , $\Delta^{9(11)}$, and their stereochemical variants -

Tétrahydrocannabinol, les isomères suivants:

$\Delta^{6a(10a)}$, $\Delta^{6a(7)}$, Δ^7 , Δ^8 , Δ^{10} , $\Delta^{9(11)}$, et leurs variantes stéréochimiques -

Tetrahydrocannabinol, les siguientes isómeros:

$\Delta^{6a(10a)}$, $\Delta^{6a(7)}$, Δ^7 , Δ^8 , Δ^{10} , $\Delta^{9(11)}$, y sus variantes estereoquímicas

Specified series of double bond isomers prepared synthetically or, in the case of certain isomers, extracted from plants of the *Cannabis* genus:

Séries spécifiques des isomères à double liaison préparées par synthèse ou dans le cas des certains isomères extraits des plantes du genre *Cannabis*:

Series específicas de isómeros con doble enlace preparadas por síntesis o en el caso de ciertos isómeros extraídos de plantas del género *Cannabis*:

$\Delta^{6a(10a)}$	=	7,8,9,10-tetrahydro-6,6,9-trimethyl-3-pentyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol tétrahydro-7,8,9,10 triméthyl-6,6,9 pentyl-3 6 <i>H</i> -dibenzo[<i>b,d</i>] pyranne ol-1 7,8,9,10-tetrahydro-6,6,9-triméthyl-3-pentil-6 <i>H</i> -dibenzo[<i>b,d</i>]pirano-1-ol
$\Delta^{6a(7)}$	=	8,9,10,10 <i>a</i> -tetrahydro-6,6,9-trimethyl-3-pentyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol tétrahydro-8,9,10,10 <i>a</i> triméthyl-6,6,9 pentyl-3 6 <i>H</i> -dibenzo[<i>b,d</i>]pyranne ol-1 8,9,10,10 <i>a</i> -tetrahydro-6,6,9-triméthyl-3-pentil-6 <i>H</i> -dibenzo[<i>b,d</i>]pirano-1-ol
Δ^7	=	6 <i>a</i> ,9,10,10 <i>a</i> -tetrahydro-6,6,9-trimethyl-3-pentyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol tétrahydro-6 <i>a</i> ,9,10, 10 <i>a</i> triméthyl-6,6,9 pentyl-3 6 <i>H</i> -dibenzo[<i>b,d</i>]pyranne ol-1 6 <i>a</i> ,9,10,10 <i>a</i> -tetrahydro-6,6,9-triméthyl-3-pentil-6 <i>H</i> -dibenzo[<i>b,d</i>]pirano-1-ol
Δ^8	=	6 <i>a</i> ,7,10,10 <i>a</i> -tetrahydro-6,6,9-trimethyl-3-pentyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol tétrahydro-6 <i>a</i> ,7,10,10 <i>a</i> triméthyl-6,6,9 pentyl-3 6 <i>H</i> -dibenzo[<i>b,d</i>]pyranne ol-1 6 <i>a</i> ,7,10,10 <i>a</i> -tetrahydro-6,6,9-triméthyl-3-pentil-6 <i>H</i> -dibenzo[<i>b,d</i>]pirano-1-ol
Δ^{10}	=	6 <i>a</i> ,7,8,9-tetrahydro-6,6,9-trimethyl-3-pentyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol tétrahydro-6 <i>a</i> ,7,8,9 triméthyl-6,6,9 pentyl-3 6 <i>H</i> -dibenzo[<i>b,d</i>] pyranne ol-1 6 <i>a</i> ,7,8,9-tetrahydro-6,6,9-triméthyl-3-pentil-6 <i>H</i> -dibenzo[<i>b,d</i>] pirano-1-ol
$\Delta^{9(11)}$	=	6 <i>a</i> ,7,8,9,10,10 <i>a</i> -hexahydro-6,6-dimethyl-9-methylene-3-pentyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol hexahydro-6 <i>a</i> ,7,8,9,10,10 <i>a</i> diméthyl-6,6 méthylène-9 pentyl-3 6 <i>H</i> -dibenzo[<i>b,d</i>]pyranne ol-1 6 <i>a</i> ,7,8,9,10,10 <i>a</i> -hexahydro-6,6-diméthyl-9-méthylène-3-pentil-6 <i>H</i> -dibenzo[<i>b,d</i>]pirano-1-ol

$C_{21}H_{30}O_2$

mol. wt. 314.5

% b. anh. 100

Sch. I (1971)

1-hydroxi-3-pentil-6*a*,7,10,10*a*-tétrahydro-6,6,9-triméthyl-6*H*-dibenzo[*b,d*]pirano
1-hydroxy-3-pentyl-6*a*,7,10,10*a*-tétrahydro-6,6,9-triméthyl-6*H*-dibenzo[*b,d*]pyranne
1-hydroxy-3-pentyl-6*a*,7,10,10*a*-tetrahydro-6,6,9-triméthyl-6*H*-dibenzo[*b,d*]pyran
Hydroxy-1 pentyl-3 tétrahydro-6*a*,7,10,10*a* triméthyl-6,6,9 6*H*-dibenzo[*b,d*]pyranne

THC

(-)- Δ^8 -*trans*-tetrahydrocannabinol

Delta-8-tetrahydrocannabinol

$\Delta^{1(6)}$ -THC $\Delta^{1(7)}$ Δ^2 Δ^3 Δ^4 Δ^5 Δ^6

Delta-1,6-tetrahydrocannabinol

Delta-6-tetrahydrocannabinol

Alternate numbering system “ Monoterpenoid ” (see also → Dronabinol)
 Système de numérotation alternative : « Monoterpenoïde »
 (voir aussi → Dronabinol)
 Sistema de numeración alternativa: “Monoterpenoide”
 (véase también → Dronabinol)

NSC 134454

QCD 84924

SP 104

Tetrazepam - Tétrazépam - Tetrazepam

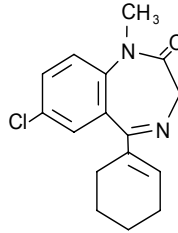
Synthetic substance - Substance synthétique - Sustancia sintética

 $C_{16}H_{17}ClN_2O$

mol. wt. 288.8

% b. anh. 100

Sch. IV (1971)



7-chloro-5-(1-cyclohexen-1-yl)-1,3-dihydro-1-methyl-2*H*-1,4-benzodiazepin-2-one
 Chloro-7 (cyclohexène-yl)-5 dihydro-1,3 méthyl-1 2*H*-benzodiazépine-1,4 one-2
 7-cloro-5-(1-ciclohexen-1-il)-1,3-dihidro-1-metil-2*H*-1,4-benzodiazepin-2-ona

2*H*-1,4-benzodiazepin-2-one, 7-chloro-5-(1-cyclohexen-1-yl)-1,3-dihydro-1-methyl-
 7-chlor-5-(1-cyclohexenyl)-1-methyl-1*H*-1,4-benzodiazepin-2-(3*H*)-on
 7-chlor-5-(cyclohex-1-enyl)-1-methyl-1,3-dihydro-2*H*-1,4-benzodiazepin-2-on
 7-chloro-5-(1-cyclohexenyl)-1-methyl-2-oxo-2,3-dihydro-1*H*-[1,4]-benzo[*f*]diazepine
 7-chloro-5-(cyclohex-1-enyl)-1,3-dihydro-1-methyl-2*H*-1,4-benzodiazepin-2-one
 Chloro-7 (cyclohexène-1-yl)-5 méthyl-1 oxo-2 dihydro-2,3 (1*H*) benzo[*f*]diazépine-1,4
 Tetrahydrodiazepam
 Tetrazepamum

BC 426

BC 4261

CB 4261

CB 4761

U 33030

®Clinoxan
 ®Megavix
 ®Miolastan
 ®Mobiforton
 ®Musapam
 ®Musaril
 ®Muskelat
 ®Myolastan
 ®Myospasmal

Panos
 ®Rilex
 ®Tepam Basf
 ®Tethexal
 ®Tetra Flam
 ®Tetra Saar
 ®Tetramdura
 ®Tetrarelux
 ®Tetrazep AbZ

®Tetrazep von ct
 ®Tetrazepam AL
 ®Tetrazepam Beta
 ®Tetrazepam Heumann
 ®Tetrazepam Stada
 ®Tetrazepam
 Neuraxpharm
 ®Tetrazepam Ratiopharm

Thebacon - Thébacone - Tebacón

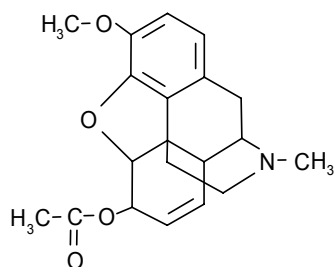
Acetylated enol form of hydrocodone -
 Forme acétylée énolique de l'hydrocodone - Forma acetilada enólica de la hidrocodona

$C_{20}H_{23}NO_4$

mol. wt. 341.4

% b. anh. 100

Sch. I (1961)



Acetyldihydrocodeinone

Acétyldihydrocodéinone

Acetilidihidrocodeinona

(-)-(5R)-4,5-epoxy-3-methoxy-9 α -methylmorphin-6-en-6-yl acetate
 (4,5-epoxy-3-methoxy-17-methyl-6-morphinenyl)-acetat
 (4,5 α -epoxy-3-methoxy-17-methylmorphin-6-en-6-yl)acetat
 12-acetoxy-2-methoxy-*N*-methyl-1,11-epoxy-morphinene-12
 3-methoxy-6-acetoxy-*N*-methyl-4,5-epoxymorphinen-(6)
 3-metossi-4,5-epossi-6-acetossi-*N*-metil-6-morfinene
 6,7-didehydro-4,5-epoxy-3-methoxy-17-methylmorphinan-6-ol acetate (ester)
 6,7-didehydro-4,5 α -epoxy-3-methoxy-17-methylmorphinan-6-ol acetate (ester)
 6-acetoxy-3-methoxy-*N*-methyl-4,5-epoxymorphinen-6
 6-acetoxy-4,5-epoxy-3-methoxy-*N*-methylmorphin-6-ene
 7,8-dihydro-azetyl-kodeinon
 Acétate de dihydrocodéinone énolique
 Acethydrocodone
 Acetildemetilodihidrothebaína
 Acetyldemethyldihydrothebaïne
 Acetyldemethyldihydrothebain, -e, -um
 Acétyldéméthylodihydrothébaïne
 Acetyldesmethyldihydrothebaine
 Acetyldihydrocodeinon, -e
 Acetyldihydrodemethylthebaine
 Acetyldihydrocodeinon
 Acétylodéméthylodihydrothébaïne
 Acetylo-dihydro-codeinon
 Azetyl-demethylo-dihydrothebain
 Déméthyl-acétyl-dihydrothébaïne
 Demethyldihydrothebaine acetate
 Dihydrocodeinone enol acetate
 Dihydrocodeinon-enolacetat
 Essigsäure-(4,5-epoxy-3-methoxy-17-methyl-morphin-6-en-6-yl)-ester
 Hydrocodone enol acetate
 Morphinan-6-ol, 6,7-didehydro-4,5-epoxy-3-methoxy-17-methyl-, acetate (ester), (5 α)-
 Negadol
*O*⁶-acetyl-*O*³-methyl Δ^6 -morphine
 Tebacon, -a, -e
 Tebakon
 Thebacodon
 Thebacon, -um
 Thébacone

Thebacon hydrochloride - Chlorhydrate de thébacone - Clorhidrato de tebacon $C_{20}H_{23}NO_4 \cdot HCl$

mol. wt. 377.9

% b. anh. 90.4

ⓂAcedicon, -e
Acedikon
ⓂCofadicon

ⓂDiacodon
ⓂNovocodon, -e
Tebacetil

ⓂThebacetyl
Thébacetyl

Thebaine - Thébaïne - Tebaína

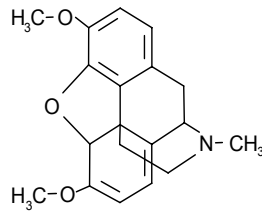
An alkaloid of opium - Alcaloïde de l'opium - Alcaloide del opio

 $C_{19}H_{21}NO_3$

mol. wt. 311.4

% b. anh. 100

Sch. I (1961)



Thebaine is also found in *Papaver bracteatum*
On trouve également la thébaïne dans le *Papaver bracteatum*
La tebaína se encuentra también en *Papaver bracteatum*

2,12-dimethoxy-*N*-methyl-1,11-epoxy-morphinene-13
3,6-dimethoxy-4,5-epoxy-9 α -methylmorphin-6,8-diene
3,6-dimethoxy-*N*-methyl-4,5-epoxy-morphinadien-6,8
3,6-dimetossi-4,5-epossi-*N*-metil-6,8-morfinadiene
4,5-epoxy-3,6-dimethoxy-*N*-methyl-6,7-morphinadien
4,5 α -epoxy-3,6-dimethoxy-17-methylmorphina-6,8-dien
6,7,8,14-tetrahydro-4,5-epoxy-3,6-dimethoxy-17-methylmorphinan
6,7,8,14-tetrahydro-4,5 α -epoxy-3,6-dimethoxy-17-methylmorphinan
Codeinone (enol) methyl ester
Paramorfin
Paramorphin, -e
Tebain, -a, -e
Thebain, -um

Thebaine hydrochloride - Chlorhydrate de thébaïne - Clorhidrato de tebaína $C_{19}H_{21}NO_3 \cdot HCl \cdot H_2O$

mol. wt. 365.7

% b. anh. 85.2

Thebaine oxalate - Oxalate de thébaïne - Oxalato de tebaína

$C_{19}H_{21}NO_3 \cdot C_2H_4O_4 \cdot H_2O$	$(C_{19}H_{21}NO_3)_2 \cdot C_2H_4O_4 \cdot 6H_2O$
mol. wt. 419.2	mol. wt. 840.5
% b. anh. 74.3	% b. anh. 74.1

Thebaine salicylate - Salicylate de thébaïne - Salicilato de tebaína

$C_{19}H_{21}NO_3 \cdot C_7H_6O_3$
mol. wt. 444.3
% b. anh. 70.1

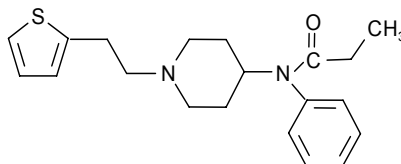
Thebaine tartrate - Tartrate de thébaïne - Tartrato de tebaína

$C_{19}H_{21}NO_3 \cdot C_4H_6O_6$	$C_{19}H_{21}NO_3 \cdot C_4H_6O_6 \cdot H_2O$
mol. wt. 461.3	mol. wt. 479.3
% b. anh. 67.5	% b. anh. 65.0

Thiofantanyl - Thiofantanyl - Tiofantanilo

Synthetic substance - Substance synthétique - Sustancia sintética

$C_{20}H_{26}N_2OS$
mol. wt. 342.5
% b. anh. 100
Sch. I, IV (1961)



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

N-phenyl-*N*-[1-[2-(2-thienyl)ethyl]-4-piperidyl]propanamide
N-phenyl-*N*-[1-[2-(2-thienyl)ethyl]-4-piperidyl]propanamid

MCV 4567
 NIH 10505

Thiofantanyl hydrochloride - Chlorhydrate de thiofantanyl - Clorhidrato de tiofantanilo

$C_{20}H_{26}N_2OS \cdot HCl$
mol. wt. 379.0
% b. anh. 90.4

Tilidine - Tilidine - Tilidina

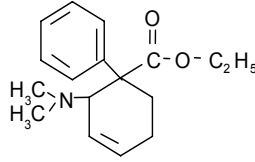
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{23}NO_2$

mol. wt. 273.4

% b. anh. 100

Sch. I (1961)



(±)-ethyl-*trans*-2-(dimethylamino)-1-phenyl-3-cyclohexene-1-carboxylate
 (±)-*trans*-diméthylamino-2 phényl-1 cyclohexène-3 carboxylate-1 d'éthyle
 (±)-etil-*trans*-2-(dimetilamino)-1-fenil-3-ciclohexeno-1-carboxilato

(±)-ethyl-*trans*-2-dimethylamino-1-phenylcyclohex-3-ene-1-carboxylate

(±)-*trans*-tilidine

2-(dimethylamino)-1-phenyl-3-cyclohexene-1-carboxylic acid ethyl ester

2-diméthylamino-1-phényl-3-cyclohex-3-en-1-carbonsäure-aethyl-ester

3-cyclohexene-1-carboxylic acid, 2-(dimethylamino)-1-phenyl-, ethyl ester, *trans*-(±)-

3-dimethylamino-4-phenyl-4-carbethoxy- Δ^1 -cyclohexene

Aethylum-*dl-trans*-2-dimethylammonium-1-phenylcyclohex-3-en-carbonicum

Diméthylamino-2 phényl-1 cyclohexène-3 carboxylate-1 d'éthyle

dl-trans-2-diméthylamino-1-phényl-3-cyclohexen-1-carbonsäureethylester

Ethyl (±)-(1*R**,2*R**)-2-(dimethylamino)-1-phenyl-3-cyclohexene-1-carboxylate

Ethyl 2-dimethylamino-1-phenylcyclohex-3-ene-1-carboxylate

Ethyl[(1*RS*,2*RS*)-2-dimethylamino-1-phenylcyclohex-3-encarboxylat]

Ethyl-2-(2-dimethylaminophenyl)-3-cyclohexencarboxylat

Tilidate

Tilidin, -um

Tilidine hydrochloride - Chlorhydrate de tilidine - Clorhidrato de tilidina

$C_{17}H_{23}NO_2 \cdot HCl$

mol. wt. 309.8

% b. anh. 88.2

$C_{17}H_{23}NO_2 \cdot HCl \cdot \frac{1}{2}H_2O$

mol. wt. 318.8

% b. anh. 85.8

(±)-ethyl-*trans*-2-(dimethylamino)-1-phenyl-3-cyclohexen-1-carboxylate hydrochloride

3-cyclohexene-1-carboxylic acid, 2-(dimethylamino)-1-phenyl-, ethyl ester, hydrochloride *trans*-(±)-

Tilidate hydrochloride

GÖ 1261

GÖ 1261 C

TN 8

W 5759

W 5759 A

®Centrac

®Dorlise

®Glicima

®Kitadol

®LAK

®Lucayan

®Perdolat

®Tilibac

®Tiligestic

®Tilitrate

®Tilsa

®Toleron

Valoren

®Valoron

®Valtran

®Vetiral

®Volaren

Triazolam - Triazolam - Triazolam

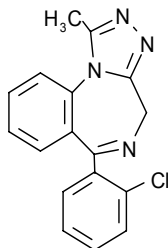
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{12}Cl_2N_4$

mol. wt. 343.2

% b. anh. 100

Sch. IV (1971)



8-chloro-6-(*o*-chlorophenyl)-1-methyl-4*H*-s-triazolo[4,3-*a*][1,4]benzodiazepine
 Chloro-8 (*o*-chlorophényl)-6 méthyl-1 4*H*-s-triazolo[4,3-*a*] benzodiazépine[1,4]
 8-cloro-6-(*o*-clorofenil)-1-metil-4*H*-s-triazolo[4,3-*a*][1,4]benzodiazepina

4*H*-[1,2,4]triazolo[4,3-*a*][1,4]benzodiazepine, 8-chloro-6-(2-chlorophenyl)-1-methyl-8-chloro-6-(2-chlorophenyl)-1-methyl-4*H*-[1,2,4]triazolo[4,3-*a*][1,4]benzodiazepin
 8-chloro-6-(*o*-chlorophenyl)-1-metil-4*H*-s-triazolo[4,3-*a*]-1,4-benzodiazepin
 8-chloro-6-(2-chlorophenyl)-1-methyl-4*H*-[1,2,4]triazolo[4,3-*a*][1,4]benzodiazepine
 8-chloro-6-(2-chlorophenyl)-1-methyl-4*H*-1,2,4-triazolo[4,3-*a*]-1,4-benzodiazepine
 Chloro-8 (chloro-2 phényl)-6 méthyl-1 4*H*-s-triazolo [4,3-*a*]-[benzodiazépine-1,4]
 Clorazolam
 Triazolamum

U-33030

®Alti-Triazolam
 ®Apo-Triazo
 ®Apo-Triazolam
 ®Asasion
 ®Ascomarna
 ®Dumozolam
 ®Gen-Triazolam
 ®Halcion
 Halicon
 ®Haltrak

®Hypam
 ®Imsonium
 ®Lighcall
 ®Novidorm
 ®Novo-Triolam
 ®Novodorm
 ®Nu-Triazo
 ®Nuctane
 ®Onirium
 ®Paruleron

®Rilamir
 Sanilent
 ®Somese
 ®Somniton
 Somnil
 Somnium
 ®Songar
 ®Sumenan
 ®Trialam
 ®Triasan

®Triazolam NM
 ®Triazolmel
 ®Triazoral
 ®Trilam
 ®Trim
 ®Tiram
 ®Trizam
 ®Trizol
 ®Trycam
 ®Zolmin

Trimeperidine - Trimépéridine - Trimeperidina

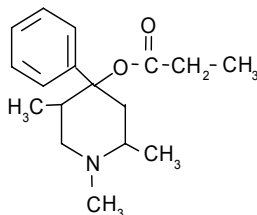
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{17}H_{25}NO_2$

mol. wt. 275.4

% b. anh. 100

Sch. I (1961)



1,2,5-trimethyl-4-phenyl-4-propionoxypiperidine
 Triméthyl-1,2,5 phényl-4 propionoxy-4 pipéridine
 1,2,5-trimetil-4-fenil-5-propionoxipiperidina

(1,2,5-trimethyl-4-phenyl-4-piperidyl)propionat, -e
 1,2,5-trimethyl-4-phenyl-4-piperidinol propanoate (ester)
 1,2,5-trimethyl-4-phenyl-4-piperidinolpropanoat
 1,2,5-trimethyl-4-phenyl-4-propionoxy-piperidin
 1,2,5-trimethyl-4-phenyl-4-propionyl-oxy-piperidine
 1,2,5-trimethyl-4-fényl-4-propionoksy-piperidin
 1,2,5-trimethyl-4-fénylpiperidyl-(4)-propionat
 4-piperidinol, 1,2,5-trimethyl-4-phenyl-, propanoate (ester)
 Dimethylmeperidine
 Promedol, -um
 Propionsäure-(1,2,5-trimethyl-4-phenyl-4-piperidyl)-ester
 Trimeperidin, -um

Trimeperidine hydrochloride - Chlorhydrate de trimépéridine - Clorhidrato de trimeperidina

$C_{17}H_{25}NO_2 \cdot HCl$

mol. wt. 311.9

% b. anh. 88.3

Isopromedol
 Promedol, -um

**3,4,5-trimethoxyamfetamine (TMA) -
 Triméthoxy-3,4,5 amfétamine (TMA) - 3,4,5-trimetoxianfetamina (TMA)**

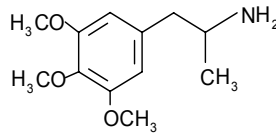
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{12}H_{19}NO_3$

mol. wt. 225.2

% b. anh. 100

Sch. I (1971)



(±)-3,4,5-trimethoxy- α -methylphenethylamine
 (±)-triméthoxy-3,4,5 α -méthylphénéthylamine
 (±)-3,4,5-trimetoxi- α -metilfenetilamina

(Triméthoxy-4,5,6 phényl)-2 méthyl-1 éthylamine
 1-(3,4,5-triméthoxyphényl)propan-2-ylazan
 3,4,5-triméthoxyamfetamine
Alpha-methylmescaline
dl-3,4,5-triméthoxy-*alpha*-methylphényléthylamine
dl-3,4,5-trimetoxi-*alfa*-metilfeniletilamina
dl-triméthoxy-3,4,5 *alpha*-méthylphényléthylamine
 TMA-3,4,5
 Triméthoxy-3,4,5 amphétamine
 Triméthoxyphényl-*beta*-amino-propane

3,4,5-trimethoxyamfetamine hydrochloride -
 Chlorhydrate de triméthoxy-3,4,5 amfétamine - Clorhidrato de 3,4,5-trimetoxianfetamina

$C_{12}H_{19}NO_3 \cdot HCl$

mol. wt. 261.7

% b. anh. 86.1

Vinylbital - Vinylbital - Vinilbital

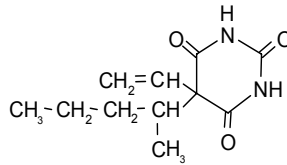
Synthetic substance - Substance synthétique - Sustancia sintética

$C_{11}H_{16}N_2O_3$

mol. wt. 224.3

% b. anh. 100

Sch. IV (1971)



5-(1-methylbutyl)-5-vinylbarbituric acid
Acide (méthyl-1 butyl)-5 vinyl-5 barbiturique
Ácido 5-(1-metilbutil)-5-vinilbarbitúrico

(*R,S*)-5-(Pentan-2-yl)-5-vinylbarbitursäure
2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione, 5-ethenyl-5-(1-methylbutyl)-
5-(1-methylbutyl)-5-vinylhexahydropyrimidine-2,4,6-trione
5-ethenyl-5-(1-methylbutyl)-2,4,6(1*H*,3*H*,5*H*)-pyrimidinetrione
5-vinyl-5-(1-methylbutyl)barbituric acid
Butyvinal
Méthyl-1 butyl-5 vinyl-5 malonylurée
Vinylbarbital
Vinylbitone
Vinymal, -um

JD 96

Bykonox
Optanom 100

®Optanox
®Speda

®Supoptanox

Zipeprol - Zipéprol - Zipeprol

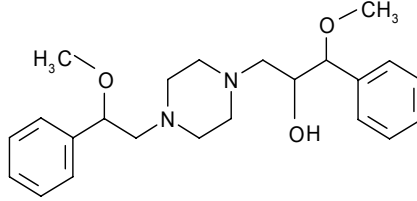
Synthetic substance - Substance synthétique - Sustancia sintética

 $C_{23}H_{32}N_2O_3$

mol. wt. 384.5

% b. anh. 100

Sch. II (1971)

 α -(α -methoxybenzyl)-4-(β -methoxyphenethyl)-1-piperazineethanol α -(α -méthoxybenzyl)-4-(β -méthoxyphénéthyl)-1-pipérazineéthanol α -(α -metoxibencil)-4-(β -metoxifenetil)-1-piperazinaetanol

1-(2-hydroxy-3-methoxy-3-phenylpropyl)-4-(2-methoxy-2-phenylethyl)piperazine
 1-(2-methoxy-2-phenylethyl)-4-(2-hydroxy-3-methoxy-3-phenylpropyl)piperazine
 1-methoxy-3-[4-(2-methoxy-2-phenylethyl)piperazin-1-yl]-1-phenyl-2-propanol
 1-methoxy-3-[4-(2-methoxy-2-phenylethyl)piperazin-1-yl]-1-phenylpropan-2-ol
 1-methoxy-3-[4-(β -methoxyphenethyl)-1-piperazinyl]-1-phenyl-2-propanol
 1-piperazineethanol, 4-(2-methoxy-2-phenethyl)- α -(methoxyphenylmethyl)-1-
 4-(2-methoxy-2-phenylethyl)- α -(methoxyphenylmethyl)-1-piperazineethanol
 Zipeprol, -o, -um
 α -(α -methoxybenzyl)-4-(β -methoxyphenethyl)-1-piperazineethanol

Zipeprol dihydrochloride - Dichlorhydrate de zipéprol - Diclorhidrato de zipeprol $C_{23}H_{32}N_2O_3 \cdot 2HCl$

mol. wt. 457.4

% b. anh. 84.1

Zipeprol dichlorhydrate

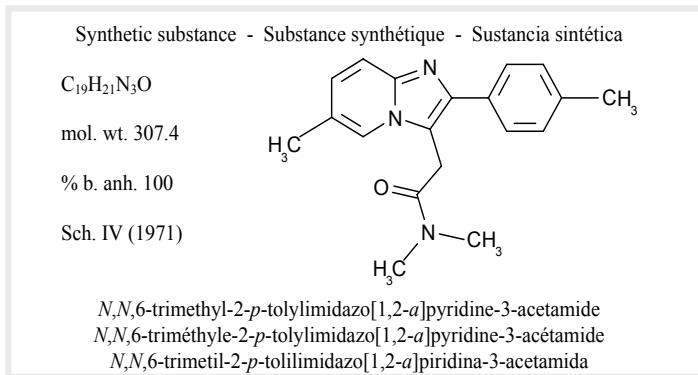
Zipeprol hydrochloride

 α -(α -methoxybenzyl)-4-(β -methoxyphenethyl)-1-piperazineethanol dihydrochloride

CERM-3024

Antiprol	®Delaviral	®Nantux	®Sousibim
Antituxil	®Delavital	®Ogyline	®Talasa
®Antituxil-Z	®Demetovix	®Oxiladin	®Tusigen
®Athos	®Devixil	Rescough	®Tusipriv
®Balutox	®Dovavixin	®Respilene	®Tussiflex
®Bechizolo	®Eritos	®Respilène	Zipelex
®Broncovis	®Eritós	®Respiral	®Zipertos
®Broncozina	®Frenotos	®Respirase	®Zipetoss
®Bronx	®Jactus	®Respirex	®Ziprol
®Centrum	K.U. Zipeprol HCl	®Restrín	®Zitoxil
®Chilvax	Mepha	®Sanotus	
®Citizeta	®Mirsol	®Santus	
®Coloplex		®Silentos	

Zolpidem – Zolpidem – Zolpidem



Imidazo[1,2-*a*]pyridine-3-acetamide, *N,N,6*-trimethyl-2-(4-methylphenyl)
N,N-dimethyl-2-[3-methyl-8-(4-methylphenyl)-1,7-diazabicyclo[4.3.0]nona-2,4,6,8-tetraen-9-yl]-acetamide
N,N-dimethyl-2-[4-methyl-8-(4-methylphenyl)-6,9-diazabicyclo[4.3.0]nona-2,4,7,9-tetraen-7-yl]-ethanamide
N,N-dimethyl-2-[6-methyl-2-(4-methylphenyl)imidazo[1,2-*a*]pyridin-3-yl]acetamide
N,N,6-trimethyl-2-(4-methylphenyl)imidazo[1,2-*a*]pyridine-3-acetamide
 Zolpidemum

SL-800750

Loxex

Zolpidem tartrate – Tartrate de zolpidem – Tartrato de zolpidem

(C₁₉H₂₁N₃O)₂ · C₄H₆O₆

mol. wt. 764.9

% b. anh. 80.2

(2*S,3S*)-2,3-dihydroxybutanedioic acid; *N,N*-dimethyl-2-[3-methyl-8-(4-methylphenyl)-1,7-diazabicyclo[4.3.0]nona-2,4,6,8-tetraen-9-yl]acetamide
 2,3-dihydroxybutanedioic acid; *N,N*-dimethyl-2-[4-methyl-8-(4-methylphenyl)-6,9-diazabicyclo[4.3.0]nona-2,4,7,9-tetraen-7-yl]-ethanamide
 Imidazo(1,2-*a*)-pyridine-3-acetamide, *N,N,6*-trimethyl-2-(4-methylphenyl)-, (2*R,3R*)-2,3-dihydroxybutanedioate (2:1)
 Imidazo[1,2-*a*]-pyridine-3-acetamide, *N,N,6*-trimethyl-2-(4-methylphenyl)-, [*R*-(*R**, *R**)]-2,3-dihydroxybutanedioate (2:1)
N,N,6-trimethyl-2-(4-methylphenyl)imidazo[1,2-*a*]pyridine-3-acetamide L-(+)-tartrate (2:1)
N,N,6-trimethyl-2-*p*-tolylimidazo[1,2-*a*]pyridine-3-acetamide L-(+)-tartrate (2:1)
 Tartrate de zolpidem
 Tartrato de zolpidem
 Zolpidem hemitartrate
 Zolpidem L-(+)-Hemitartrate
 Zolpidemi tartras
 Zolpidem-tartrat

SL-800750-23N

Z

®Adormix
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®Ambiz
®Amsic
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®Bikalm
®Cedrol
®Cymerion
®Dalparan
®Dormilam
®Dormosol
®Durnit
®Eanax
®Eudorm
®Hypnogen
®Ivadal
®Ivedal
®Lioram
®Mondeal

®Myslee
®Nimadorm
®Niotal
®Nitrest
®Nocte
®Nottem
®Nytamel
®Sanval
®Sedovalin
®Somit
®Somnil
®Somnipron
®Somno
®Sove
®Sovigen
®Stella
®Stilnoct
®Stilnox
®Sucedal

®Sumenan
®Zleep
®Zodorm
®Zodormdura
®Zoldem
®Zoldorm
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