

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

SUPPLEMENT 2016

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

SUPPLÉMENT 2016

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

SUPLEMENTO 2016

المعجم المتعدد اللغات للمخدرات والمؤثرات العقلية الخاضعة للمراقبة الدولية

٢٠١٦ ملحق

受国际管制的麻醉药品和精神药物多语种词典

补编 2016年

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

Дополнение 2016 года



United Nations
New York, 2017

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ST/NAR/1/Rev.2/Add.1/Supplement

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NOTE

In 2015, an addendum to *Multilingual Dictionary of Narcotic Drugs and Psychotropic Substances under International Control* was prepared following (re)scheduling decisions of the Commission on Narcotic Drugs in the intervening years since the previous revision of the dictionary in 2006. This supplement to the 2015 addendum was prepared following the scheduling decisions of the Commission on Narcotic Drugs in 2016.

PART ONE

PREMIÈRE PARTIE

PRIMERA PARTE

الجزء الأول

第一部分

ЧАСТЬ ПЕРВАЯ

Acetylfentanyl - Acétylfentanyl - Acetilfentanilo

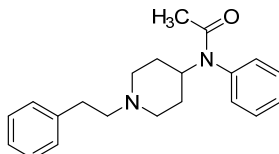
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₁H₂₆N₂O

mol. wt. 322.20

% b. anh. 100

Sch. I/IV (1961)



CAS 3258-84-2

N-(1-phenethylpiperidin-4-yl)-*N*-phenylacetamide
N-(1-phénéthylpipéridin-4-yl)-*N*-phénylacétamide
N-(1-fenetylpiridin-4-il)-*N*-fenilacetamida

desmethyl fentanyl

fentanyl acetyl analog

N-(1-phenethyl-4-piperidyl)-acetanilide

N-phenyl-*N*-[1-(2-phenylethyl)-4-piperidinyl]-acetamide

NIH 10485

MCV 4848

CAS 117332-89-5 (hydrochloride salt)

Acetylfentanyl hydrochloride - Chlorhydrate de acétylfentanyl - Clorhidrato de acetilfentanilo

C₂₁H₂₆N₂O · HCl

mol. wt. 358.7

% b. anh. 89.76

**α -Pyrrolidinovalerophenone (α -PVP) - α -Pyrrolidinovalérophénone -
 α -Pirrolidinovalerofenona**

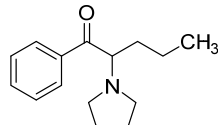
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₅H₂₁NO

mol. wt. 231.34

% b. anh. 100

Sch. II (1971)



CAS 14530-33-7

1-phenyl-2-(pyrrolidin-1-yl)pentan-1-one
1-phényl-2-(pyrrolidin-1-yl)pentan-1-one
1-fenil-2-(pirrolidin-1-il)pentan-1-ona

2-(1-pyrrolidinyl)-valerophenone
2-(pyrrolidin-1-yl)phenylpentan-1-one
2-pyrrolidin-1-yl-1-phenylpentan-1-one
2-pyrrolidinovalerophenone
alfa-PVP
alpha-PVP
desmethyl pyrovaleronone
O-2387
prolintanone
pyrodilyl ketone
 α -pyrrolidino ketone
 α -Pyrrolidinopentiophenone
 α -pyrrolidinovalerophenone
 β -keto-prolintane

CAS 5485-65-4 (hydrochloride salt)
 14859-27-9 (tartrate salt)
 14859-28-0 (maleate salt)
 14995-79-0 (citrate salt)
 100175-06-2 (hydrogen maleate salt)
 16121-74-7 (sulfate salt)
 13415-49-1 (sulfate salt, 1:1)

α -Pyrrolidinovalerophenone hydrochloride - Chlorhydrate d' α -pyrrolidinovalérophénone -
Clorhidrato de α -pirrolidinovalerofenona

C₁₅H₂₁NO· HCl

mol. wt. 267.79

% b. anh. 86.39

Methoxetamine (MXE) - Méthoxétamine - Metoxetamina

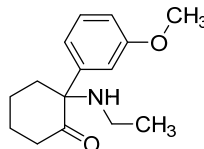
Synthetic substance - Substance synthétique - Sustancia sintética

C₁₅H₂₁NO₂

mol. wt. 247.34

% b. anh. 100

Sch. II (1971)



CAS 1239943-76-0

2-(ethylamino)-2-(3-methoxyphenyl)cyclohexanone

2-(éthylamino)-2-(3-méthoxyphényl)cyclohexanone

2-(ethylamino)-2-(3-methoxifenil)ciclohexanona

2-(3-methoxyphenyl)-2-(ethylamino)cyclohexanone

2-(3-methoxy-phenyl)-2-(ethylamino)-ciklohexanone

2-(ethylamino)-2-(3-methoxyphenyl)cyclohexan-1-one

methoxyphenylethylamino-ketocyclohexane

metoxetamin

CAS 1239908-48-5 (hydrochloride salt)

Methoxetamine hydrochloride - Chlorhydrate de méthoxétamine - Clorhidrato de metoxetamina

C₁₅H₂₁NO₂· HCl

mol. wt. 283.8

% b. anh. 87.15

MT-45 - MT-45 - MT-45

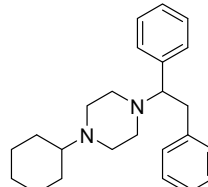
Synthetic substance - Substance synthétique - Sustancia sintética

C₂₄H₃₂N₂

mol. wt. 348.53

% b. anh. 100

Sch. I (1961)



CAS 41537-67-1

1-cyclohexyl-4-(1,2-diphenylethyl)piperazine
1-cyclohexyl-4-(1,2-diphenylethyl)piperazine
1-ciclohexil-4-(1,2-difeniletil)piperazina

(±)-1-cyclohexyl-4-(1,2-diphenylethyl)piperazine

1-cyclohexyl-4-(1,2-diphenylethyl)piperazine

1-cyclohexyl-4-(1,2-diphenylethyl)piperazine

4-cyclohexyl-1-(1,2-diphenylethyl)piperazine

AC1L8SAC

CDEP

CTK1C8936

IC 6

NSC 299236

piperazine, 1-cyclohexyl-4-(1,2-diphenylethyl)-
piperazine, 1-cyclohexyl-4-(1,2-diphenylethyl)-(±)-

SCHEMBL11504649

CAS 52694-55-0 (racemic free base)
 57314-55-3 (dihydrochloride salt);

MT-45 dihydrochloride - Dichlorhydrate de MT-45 - Diclorhidrato de MT-45

C₁₅H₂₁NO₂· 2HCl

mol. wt. 421.45

% b. anh. 82.70

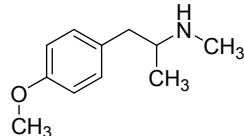
***para*-Methoxymethylamphetamine (PMMA) - *para*-Méthoxyméthylamphétamine -
para-Metoximetilanfetamina**

Synthetic substance - Substance synthétique - Sustancia sintética

C₁₁H₁₇NO

mol. wt. 179.26

% b. anh. 100



Sch. I (1971)

CAS 3398-68-3 (HCl salt)

1-(4-methoxyphenyl)-*N*-methylpropan-2-amine

1-(4-méthoxyphényl)-*N*-méthylpropan-2-amine

1-(4-metoxifenil)-*N*-metilpropan-2-amina

(*αS*)-*N*,*α*-dimethyl-4-methoxy-benzeneethanamine

1-(4-methoxyphenyl)-2-methylaminopropane

2-methylamino-1-(*p*-methoxyphenyl)propane

4-methoxymethylamphetamine

4-methoxymethylamphetamine

4-methoxy-*N*-methyl-amphetamine

4-MMA

benzeneethanamine, 4-methoxy-*N*,*α*-dimethyl-
N-methyl-1-4-(methoxyphenyl)-2-aminopropane

para-methoxymethylamphetamine

para-methoxy-*N*-methyl-amphetamine

phenethylamine, *N*,*α*-dimethyl-*p*-methoxy-

p-methoxy-*N*,*α*-dimethylphenethylamine

para-Methoxymethylamphetamine hydrochloride - Chlorhydrate de *para*-
méthoxyméthylamphétamine - Chloridrato de *para*-metoximetilanfetamina

C₁₁H₁₇NO. HCl

mol. wt. 215.72

% b. anh. 83.1

***para*-Methyl-4-methylaminorex (4,4'-DMAR) - *para*-Méthyl-4-méthylaminorex -
para-Metil-4-metilaminorex**

Synthetic substance - Substance synthétique - Sustancia sintética

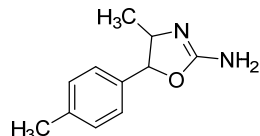
C₁₁H₁₄N₂O

mol. wt. 190.25

% b. anh. 100

Sch. II (1971)

CAS 364064-08-4



4-methyl-5-(4-methylphenyl)-4,5-dihydro-1,3-oxazol-2-amine
4-méthyl-5-(4-méthylphényle)-4,5-dihydro-1,3-oxazol-2-amine
4-metil-5-(4-metilfenil)-4,5-dihidro-1,3-oxazol-2-amina

[4-methyl-5-(*p*-tolyl)-2-oxazolin-2-yl]amine

4,4'-dimethylaminorex

4,4'-DMAR

4-methyl-5-(4-methylphenyl)-4,5-dihydrooxazol-2-amine

4,5-dihydro-4-methyl-5-(4-methylphenyl)-2-oxazolamine

4-M-4-MAR

4-methyl-5-(*para*-methylphenyl)-2-amino-oxazoline

4-methyl-5-(*p*-tolyl)-4,5-dihydrooxazol-2-amine

4-methylaminorex *p*-methyl derivative

4-methyl-euphoria

4-methyl-U4Euh

p4-DMAR

para-methyl-4-methylaminorex

p-methyl-4-methylaminorex

serotoni

ST

ST60

Phenazepam - Phénazépam - Fenazepam

Synthetic substance - Substance synthétique - Sustancia sintética

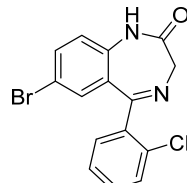
C₁₅H₁₀BrClN₂O

mol. wt. 349.61

% b. anh. 100

Sch. IV (1971)

CAS 51753-57-2



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

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

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

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

7-bromo-5-(2-chlorophenyl)-1,3-dihydro-2*H*-benzo[*e*][1,4]diazepin-2-one

arpazepam

BD 9

elzepam

fenazepam

olainfarm

phenadiazepin

phenorelaxan

phenzitat

phezipam

PART TWO

DEUXIÈME PARTIE

SEGUNDA PARTE

الجزء الثاني

第二部分

ЧАСТЬ ВТОРАЯ

- (...) [...] -

(\pm)-1-cyclohexyl-4-(1,2-diphenylethyl)piperazine	→ MT-45
[4-methyl-5-(<i>p</i> -tolyl)-2-oxazolin-2-yl]amine	→ <i>para</i> -Methyl-4-methylaminorex

- α , β , γ , Δ , ψ -

(α S)- <i>N</i> , α -Dimethyl-4-methoxy-benzeneethanamine	→ <i>para</i> -Methoxymethylamphetamine
α -pyrrolidino ketone	→ α -Pyrrolidinovalerophenone
α -pyrrolidinopentiophenone	→ α -Pyrrolidinovalerophenone
α -pyrrolidinovalerophenone	→ α -Pyrrolidinovalerophenone
β -keto-prolintane	→ α -Pyrrolidinovalerophenone

- NUM -

1-(4-methoxyphenyl)-2-methylaminopropane	→ <i>para</i> -Methoxymethylamphetamine
1-cyclohexyl-4-(1,2-diphenylethyl)piperazine	→ MT-45
1-cyclohexyl-4-(1,2-diphényléthyl)pipérazine	→ MT-45
2-(1-pyrrolidinyl)-valerophenone	→ α -Pyrrolidinovalerophenone
2-(3-methoxyphenyl)-2-(ethylamino)cyclohexanone	→ Methoxetamine
2-(ethylamino)-2-(3-methoxyphenyl)cyclohexan-1-one	→ Methoxetamine
2-(pyrrolidin-1-yl)phenylpentan-1-one	→ α -Pyrrolidinovalerophenone
2-methylamino-1-(<i>p</i> -methoxyphenyl)propane	→ <i>para</i> -Methoxymethylamphetamine
2-pyrrolidin-1-yl-1-phenylpentan-1-one	→ α -Pyrrolidinovalerophenone
2-pyrrolidinovalerophenone	→ α -Pyrrolidinovalerophenone
4,4'-dimethylaminorex	→ <i>para</i> -Methyl-4-methylaminorex
4,4'-DMAR	→ <i>para</i> -Methyl-4-methylaminorex
4,5-dihydro-4-methyl-5-(4-methylphenyl)-2-oxazolamine	→ <i>para</i> -Methyl-4-methylaminorex
4-cyclohexyl-1-(1,2-diphenylethyl)piperazine	→ MT-45
4-M-4-MAR	→ <i>para</i> -Methyl-4-methylaminorex
4-methoxymethamphetamine	→ <i>para</i> -Methoxymethylamphetamine
4-methoxymethylamphetamine	→ <i>para</i> -Methoxymethylamphetamine
4-methoxy- <i>N</i> -methyl-amphetamine	→ <i>para</i> -Methoxymethylamphetamine
4-methyl-5-(4-methylphenyl)-4,5-dihydro-1,3-oxazol-2-amine	→ <i>para</i> -Methyl-4-methylaminorex
4-methyl-5-(4-methylphenyl)-4,5-dihydrooxazol-2-amine	→ <i>para</i> -Methyl-4-methylaminorex
4-methyl-5-(<i>para</i> -methylphenyl)-2-amino-oxazoline	→ <i>para</i> -Methyl-4-methylaminorex
4-methyl-5-(<i>p</i> -tolyl)-4,5-dihydrooxazol-2-amine	→ <i>para</i> -Methyl-4-methylaminorex
4-methylaminorex p-methyl derivative	→ <i>para</i> -Methyl-4-methylaminorex
4-methyl-euphoria	→ <i>para</i> -Methyl-4-methylaminorex

4-methyl-U4Euh	→ <i>para</i> -Methyl-4-methylaminorex
4-MMA	→ <i>para</i> -Methoxymethylamphetamine
7-bromo-5-(2-chlorophenyl)-1,2-dihydro-3 <i>H</i> -1,4-benzodiazepin-2-one	→ Phenazepam
7-bromo-5-(2-chlorophenyl)-1,3-dihydro-1,4-benzodiazepin-2-one	→ Phenazepam
7-bromo-5-(2-chlorophenyl)-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-one	→ Phenazepam

- A -

AC1L8SAC	→ MT-45
alfa-PVP	→ α -Pyrrolidinovalerophenone
alpha-PVP	→ α -Pyrrolidinovalerophenone
arpazepam	→ Phenazepam

- B -

BD 9	→ Phenazepam
benzeneethanamine, 4-methoxy- <i>N</i> , α -dimethyl-	→ <i>para</i> -Methoxymethylamphetamine

- C -

CDEP	→ MT-45
CTK1C8936	→ MT-45

- D -

desmethyl fentanyl	→ Acetyl fentanyl
desmethyl pyrovalerone	→ α -Pyrrolidinovalerophenone

- E -

elzepam	→ Phenazepam
---------	--------------

- F -

fenazepam	→ Phenazepam
fentanyl acetyl analog	→ Acetyl fentanyl

- I -

IC 6	→ MT-45
------	---------

- M -

MCV 4848	→ Acetyl fentanyl
methoxyphenylethylamino-ketocyclohexane	→ Methoxetamine
metoxetamin	→ Methoxetamine

- N -

<i>N</i> -(1-phenethyl-4-piperidyl)-acetanilide	→ Acetyl fentanyl
NIH 10485	→ Acetyl fentanyl
	→ <i>para</i> -
<i>N</i> -methyl-1-4-(methoxyphenyl)-2-aminopropane	Methoxymethylamphetamine
<i>N</i> -phenyl- <i>N</i> -[1-(2-phenylethyl)-4-piperidinyl]-acetamide	→ Acetyl fentanyl
NSC 299236	→ MT-45

- O -

O-2387	→ α -Pyrrolidinovalerophenone
olainfarm	→ Phenazepam

- P -

p4-DMAR	→ <i>para</i> -Methyl-4-methylaminorex
	→ <i>para</i> -
<i>para</i> -methoxymethylamphetamine	Methoxymethylamphetamine
	→ <i>para</i> -
<i>para</i> -methoxy- <i>N</i> -methyl-amphetamine	Methoxymethylamphetamine
<i>para</i> -methyl-4-methylaminorex	→ <i>para</i> -Methyl-4-methylaminorex
phenadiazepin	→ Phenazepam
	→ <i>para</i> -
phenethylamine, <i>N</i> , α -dimethyl- <i>p</i> -methoxy-	Methoxymethylamphetamine
phenorelaxan	→ Phenazepam
phenzitat	→ Phenazepam
phezipam	→ Phenazepam
piperazine, 1-cyclohexyl-4-(1,2-diphenylethyl)-	→ MT-45
piperazine, 1-cyclohexyl-4-(1,2-diphenylethyl)-(±)-	→ MT-45
	→ <i>para</i> -
<i>p</i> -methoxy- <i>N</i> , α -dimethylphenethylamine	Methoxymethylamphetamine
<i>p</i> -methyl-4-methylaminorex	→ <i>para</i> -Methyl-4-methylaminorex
prolintanone	→ α -Pyrrolidinovalerophenone
pyrodilyl ketone	→ α -Pyrrolidinovalerophenone

- S -

SCHEMBL11504649	→ MT-45
serotoni	→ <i>para</i> -Methyl-4-methylaminorex
ST	→ <i>para</i> -Methyl-4-methylaminorex
ST60	→ <i>para</i> -Methyl-4-methylaminorex

- MOLECULAR FORMULAS -

C ₂₁ H ₂₆ N ₂ O	→ Acetyl fentanyl
C ₁₅ H ₂₁ NO	→ α -Pyrrolidinovalerophenone
C ₁₅ H ₂₁ NO ₂	→ Methoxetamine
C ₂₄ H ₃₂ N ₂	→ MT-45
C ₁₁ H ₁₇ NO	→ <i>para</i> -Methoxymethylamphetamine
C ₁₁ H ₁₄ N ₂ O	→ <i>para</i> -Methyl-4-methylaminorex
C ₁₅ H ₁₀ BrClN ₂ O	→ Phenazepam

- CAS NUMBERS -

CAS 3258-84-2	→ Acetyl fentanyl
CAS 117332-89-5 (hydrochloride salt)	→ Acetyl fentanyl
CAS 14530-33-7	→ α -Pyrrolidinovalerophenone
CAS 5485-65-4 (hydrochloride salt)	→ α -Pyrrolidinovalerophenone
CAS 14859-27-9 (tartrate salt)	→ α -Pyrrolidinovalerophenone
CAS 14859-28-0 (maleate salt)	→ α -Pyrrolidinovalerophenone
CAS 14995-79-0 (citrate salt)	→ α -Pyrrolidinovalerophenone
CAS 100175-06-2 (hydrogen maleate salt)	→ α -Pyrrolidinovalerophenone
CAS 16121-74-7 (sulfate salt)	→ α -Pyrrolidinovalerophenone
CAS 13415-49-1 (sulfate salt, 1:1)	→ α -Pyrrolidinovalerophenone
CAS 1239943-76-0	→ Methoxetamine
CAS 1239908-48-5 (hydrochloride salt)	→ Methoxetamine
CAS 41537-67-1	→ MT-45
CAS 52694-55-0 (racemic free base)	→ MT-45
CAS 57314-55-3 (dihydrochloride salt)	→ MT-45
CAS 3398-68-3 (hydrochloride salt)	→ <i>para</i> -Methoxymethylamphetamine
CAS 364064-08-4	→ <i>para</i> -Methyl-4-methylaminorex
CAS 51753-57-2	→ Phenazepam

PART THREE

TROISIÈME PARTIE

TERCERA PARTE

الجزء الثالث

第三部分

ЧАСТЬ ТРЕТЬЯ

- A-Z -

Acetylentanyl

Acetylentanyl hydrochloride

α-Pyrrolidinovalerophenone (α-PVP)

α-Pyrrolidinovalerophenone hydrochloride

Methoxetamine

Methoxetamine hydrochloride

MT-45

MT-45 dihydrochloride

para-Methoxymethylamphetamine (PMMA)

para-Methoxymethylamphetamine
hydrochloride

para-Methyl-4-methylaminorex (4,4'-DMAR)

Phenazepam

Acetylentanyl

Chlorhydrate de acetylentanyl

α-Pyrrolidinovalérophénone (α-PVP)

Chlorhydrate de α-
pyrrolidinovalérophénone

Méthoxétamine

Chlorhydrate de méthoxétamine

MT-45

Dichlorhydrate de MT-45

**para-Méthoxyméthylamphétamine
(PMMA)**

Chlorhydrate de para-
méthoxyméthylamphétamine

para-Méthyl-4-méthylaminorex

Phénazépam

- A-Z -

Acétylfentanyl

Chlorhydrate de acétylfentanyl

α -Pyrrolidinovalérophénone (α -PVP)

Chlorhydrate de α -pyrrolidinovalérophénone

Méthoxétamine

Chlorhydrate de méthoxétamine

MT-45

Dichlorhydrate de MT-45

***para*-Méthoxyméthylamphétamine (PMMA) *para*-Methoxymethylamphetamine (PMMA)**

Chlorhydrate de *para*-méthoxyméthylamphétamine

***para*-Méthyl-4-méthylaminorex**

Phénazépam

Acetylfentanyl

Acetyl fentanyl hydrochloride

α -Pyrrolidinovalerophenone (α -PVP)

α -Pyrrolidinovalerophenone hydrochloride

Methoxetamine

Methoxetamine hydrochloride

MT-45

MT-45 dihydrochloride

***para*-Methoxymethylamphetamine (PMMA)**

Chlorhydrate de *para*-Methoxymethylamphetamine

***para*-Methyl-4-methylaminorex(4,4'-DMAR)**

Phenazepam

- A-Z -

Acetylfentanyl

Acetylfentanyl hydrochloride

α -Pyrrolidinovalerophenone (α -PVP)

α -Pyrrolidinovalerophenone hydrochloride

Methoxetamine

Methoxetamine hydrochloride

MT-45

MT-45 dihydrochloride

***para*-Methoxymethylamphetamine (PMMA)**

para-Methoxymethylamphetamine hydrochloride

***para*-Methyl-4-methylaminorex (4,4'-DMAR)**

Phenazepam

Acetilfentanilo

Clorhidrato de acetilfentanilo

α -Pirrolidinovalerofenona (α -PVP)

Clorhidrato de α -pirrolidinovalerofenon

Metoxetamina

Clorhidrato de metoxetamina

MT-45

Diclorhidrato de MT-45

***para*-Metoximetilanfetamina (PMMA)**

Chloridrato de *para*-metoximetilanfetamina

***para*-Metil-4-metilaminorex (4,4'-DMAR)**

Fenazepam

- A-Z -

Acetilfentanilo	Acetylfentanyl
Clorhidrato de acetilfentanilo	Acetylfentanyl hydrochloride
α-Pirrolidinovalerofenona (α-PVP)	α-Pyrrolidinovalerophenone (α-PVP)
Clorhidrato de α -pirrolidinovalerofenon	α -Pyrrolidinovalerophenone hydrochloride
Metoxetamina	Methoxetamine
Clorhidrato de metoxetamina	Methoxetamine hydrochloride
MT-45	MT-45
Diclorhidrato de MT-45	MT-45 dihydrochloride
<i>para</i>-Metoximetilanfetamina (PMMA)	<i>para</i>-Methoxymethylamphetamine (PMMA)
Chloridrato de <i>para</i> -metoximetilanfetamina	<i>para</i> -Methoxymethylamphetamine hydrochloride
<i>para</i>-Metil-4-metilaminorex (4,4'-DMAR)	<i>para</i>-Methyl-4-methylaminorex (4,4'-DMAR)
Fenazepam	Phenazepam

- A-Z -

Acetylfentanyl

Acetylfentanyl hydrochloride

α -Pyrrolidinovalerophenone (α -PVP)

α -Pyrrolidinovalerophenone hydrochloride

Methoxetamine

Methoxetamine hydrochloride

MT-45

MT-45 dihydrochloride

***para*-Methoxymethylamphetamine (PMMA)**

para-Methoxymethylamphetamine
hydrochloride

***para*-Methyl-4-methylaminorex (4,4'-DMAR)**

Phenazepam

أسيبيل فيناتيل

هيدرو كلوريد الأسيبيل فيناتيل

الألfa-بيرو ليديتوفالبروفين

هيدرو كلوريد مادة ألfa-بيرو ليديتوفالبروفين

ميثوكسيتامين

هيدرو كلوريد الميثوكسيتامين

المادة MT-45

ثنائي هيدرو كلوريد المادة MT-45

بارا-ميثوكسي ميبل أمفيتامين

هيدرو كلوريد الباراميثوكسي ميبل أمفيتامين

بارا-ميبل-4-ميبل أمينوريكس

فينازepam

مرتبة هجائية

Acetylfentanyl

أسيتيل فينتانيل

هيدروكلوريد الأسيتيل فينتانيل

α -Pyrrolidinovalerophenone (α -PVP)

الغا-بوروبيوفالوروفينون

هيدروكلوريد مادة الغا-بوروبيوفالوروفينون

α -Pyrrolidinovalerophenone hydrochloride

para-Methoxymethylamphetamine (PMMA)

باراميثوكسي ميغيل أمفيتاين

para-Methoxymethylamphetamine
hydrochloride

هيدروكلوريد الباراميثوكسي ميغيل أمفيتاين

para-Methyl-4-methylaminorex (4,4'-DMAR)

بارا-ميغيل-4-ميغيل أمينوريكس

Phenazepam

فيمازيبام

MT-45

المادة MT-45

MT-45 dihydrochloride

ثنائي هيدروكلوريد المادة MT-45

Methoxetamine

ميتوكتسيتامين

Methoxetamine hydrochloride

هيدروكلوريد الميتوكتسيتامين

- A-Z -

Acetylfentanyl

Acetylfentanyl hydrochloride

乙酰芬太尼

盐酸乙酰芬太尼

α-Pyrrolidinovalerophenone (α-PVP)

α-Pyrrolidinovalerophenone hydrochloride

α-吡咯烷基苯戊酮

盐酸α-吡咯烷基苯戊酮

Methoxetamine

Methoxetamine hydrochloride

2-(3-甲氧基苯基)-2-乙氨基环己酮

盐酸2-(3-甲氧基苯基)-2-乙氨基环己酮

MT-45

MT-45 dihydrochloride

MT-45

盐酸MT-45

para-Methoxymethylamphetamine (PMMA)

para-Methoxymethylamphetamine
hydrochloride

副甲氧基甲基苯丙胺

盐酸副甲氧基甲基苯丙胺

para-Methyl-4-methylaminorex (4,4'-DMAR)

Phenazepam

副甲基甲米雷司

芬纳西泮

- A-Z -

乙酰芬太尼	Acetylfentanyl
盐酸乙酰芬太尼	Acetylfentanyl hydrochloride
α -吡咯烷基苯戊酮	α-Pyrrolidinovalerophenone (α-PVP)
盐酸 α -吡咯烷基苯戊酮	α -Pyrrolidinovalerophenone hydrochloride
2-(3-甲氧基苯基)-2-乙氨基环己酮	Methoxetamine
盐酸2-(3-甲氧基苯基)-2-乙氨基环己酮	Methoxetamine hydrochloride
MT-45	MT-45
盐酸MT-45	MT-45 dihydrochloride
副甲氨基甲基苯丙胺	<i>para</i>-Methoxymethylamphetamine (PMMA)
盐酸副甲氨基甲基苯丙胺	<i>para</i> -Methoxymethylamphetamine hydrochloride
副甲基甲米雷司	<i>para</i>-Methyl-4-methylaminorex (4,4'-DMAR)
芬纳西泮	Phenazepam

- A-Z -

Acetylfentanyl

Acetylfentanyl hydrochloride

α-Pyrrolidinovalerophenone (α-PVP)

α-Pyrrolidinovalerophenone
hydrochloride

Methoxetamine

Methoxetamine hydrochloride

MT-45

MT-45 dihydrochloride

**para-Methoxymethylamphetamine
(PMMA)**

para-Methoxymethylamphetamine
hydrochloride

**para-Methyl-4-methylaminorex
(4,4'-DMAR)**

Phenazepam

Ацетилфентанил

Ацетилфентанила гидрохлорид

α-пирролидиновалерофенон (α-PVP)

α- пирролидиновалерофенона
гидрохлорид

Метоксетамин

Метоксетамина гидрохлорид

MT-45

MT-45 гидрохлорид

**пара-метоксиметиламфетамин
(ПММА)**

пара-метоксиметиламфетамина
гидрохлорид

**пара-метил-4-метиламинорекс
(4,4'-DMAR)**

Феназепам

- A-Z -

Ацетилфентанил

Ацетилфентанила гидрохлорид

α-пирролидиновалерофеон (α-PVP)

α- пирролидиновалерофеона
гидрохлорид

Метоксетамин

Метоксетамина гидрохлорид

MT-45

MT-45 гидрохлорид

пара-метоксиметиламфетамин (ПММА)

пара-метоксиметиламфетамина
гидрохлорид

пара-метил-4-метиламинорекс (4,4'-DMAR)

Феназепам

Acetylfentanyl

Acetylfentanyl hydrochloride

α-Pyrrolidinovalerophenone (α-PVP)

α-Pyrrolidinovalerophenone
hydrochloride

Methoxetamine

Methoxetamine hydrochloride

MT-45

MT-45 dihydrochloride

para-Methoxymethylamphetamine (PMMA)

para-Methoxymethylamphetamine
hydrochloride

para-Methyl-4-methylaminorex (4,4'-DMAR)

Phenazepam

PART FOUR

QUATRIÈME PARTIE

CUARTA PARTE

الجزء الرابع

第四部份

ЧАСТЬ ЧЕТВЕРТАЯ

Scheduling Decisions 2016

Narcotic Drug/Psychoactive substance (Principal names and remarks to the scheduling history)	Year of initial Scheduling Decision	Schedule(s) Convention	
- A -			
Acetylentanyl	2016	I, IV	1961
α -Pyrrolidinovalerophenone (α -PVP)	2016	II	1971
- M -			
Methoxetamine (MXE)	2016	II	1971
MT-45	2016	I	1961
- P -			
<i>para</i> -Methoxymethylamphetamine (PMMA)	2016	I	1971
<i>para</i> -Methyl-4-methylaminorex (4,4'-DMAR)	2016	II	1971
Phenazepam	2016	IV	1971

Décisions d'inscription aux Tableaux (2016)

Stupéfiant/Substance psychotrope (Noms principaux et notes relatives à l'inscription aux Tableaux)	Année de la première décision d'inscription	Tableau Convention	
- A -			
Acétylfentanyl	2016	I, IV	1961
α -Pyrrolidinovalérophénone (α -PVP)	2016	II	1971
- M -			
Méthoxétamine	2016	II	1971
MT-45	2016	I	1961
- P -			
<i>para</i> -Méthoxyméthylamphétamine (PMMA)	2016	I	1971
<i>para</i> -Méthyl-4-méthylaminorex	2016	II	1971
Phénazépam	2016	IV	1971

Decisiones relativas a la clasificación (2016)

Estupefaciente/Sustancia sicotrópica (Nombre principal y observaciones sobre los antecedentes de la clasificación)	Año de la decisión inicial al clasificar la sustancia	Lista Convención/ Convenio
- A -		
Acetilfentanilo	2016	I, IV
α -Pirrolidinovalerofenona (α -PVP)	2016	II
- M -		
Metoxetamina	2016	II
MT-45	2016	I
- P -		
<i>para</i> -Metoximetilanfetamina (PMMA)	2016	I
<i>para</i> -Metil-4-metilaminorex (4,4'-DMAR)	2016	II
Fenazepam	2016	IV

قرارات الإدراج في الجداول (٢٠١٦)

جدول/جداول الاتفاقية	سنة اتخاذ أول قرار بالإدراج	المصدر/المؤثر العقلي (الاسم الرئيسي وملحوظات بشأن السجل التاريخي للإدراج)
-ألف-		
١٩٦١	الأول، الرابع	٢٠١٦ أسيتيل فيتامين
١٩٧١	الثاني	٢٠١٦ ألفا-بيروليدبيوفاليروفيتامون
-سميم-		
١٩٧١	الثاني	٢٠١٦ ميتوسيستامين
١٩٦١	الأول	٢٠١٦ المادة MT-45
-باء-		
١٩٧١	الأول	٢٠١٦ باراميثوكسي ميشيل أمفيتامين
١٩٧١	الثاني	٢٠١٦ باراميشيل -٤- أمينوريكس
-فاء-		
١٩٧١	الرابع	٢٠١٦ فينازيبام

列表决定（2016年）

麻醉药品/精神药物 (主要名称和列表历史备注)	首次列表决定的年份	附表	公约
- A -			
乙酰芬太尼	2016	一、四	1961年
α -吡咯烷基苯戊酮	2016	二	1971年
- M -			
2-(3-甲氧基苯基)-2-乙氨基环己酮	2016	二	1971年
MT-45	2016	一	1961年
- P -			
副甲氧基甲基苯丙胺	2016	一	1971年
副甲基甲米雷司	2016	二	1971年
芬纳西泮	2016	四	1971年

Решения о списочном статусе (2016 год)

Наркотическое средство/психотропное вещество (Основные названия и примечания относительно истории изменения списочного статуса)	Год принятия первоначального решения о списочном статусе	Список Конвенция	
- А -			
Ацетилфентанил	2016	I, IV	1961
α -пирролидиновалероферон (α -PVP)	2016	II	1971
- М -			
Метоксетамин (MXE)	2016	II	1971
MT-45	2016	I	1961
- П -			
<i>пара</i> -метил-4-метиламинорекс (4,4'-DMAR)	2016	II	1971
<i>пара</i> -метоксиметиламфетамин (ПММА)	2016	I	1971
- Ф -			
Феназепам	2016	IV	1971

300



