

澳門特別行政區

REGIÃO ADMINISTRATIVA ESPECIAL
DE MACAU

行政長官辦公室

第182/2022號行政長官批示

行政長官行使《澳門特別行政區基本法》第五十條賦予的職權，並根據現行《澳門輕軌股份有限公司章程》第十六條第二款及第三款，以及三月二日第13/92/M號法令第二條第一款及現行《澳門公共行政工作人員通則》第三十條第一款b項的規定，作出本批示。

一、以臨時定期委任方式續任蔣祺，代表澳門特別行政區擔任“澳門輕軌股份有限公司”的董事及董事會主席，為期三年。

二、執行上指職務的報酬由“澳門輕軌股份有限公司”的股東會訂定。

三、上款所指報酬及現委任的人員在公積金方面由澳門特別行政區承擔的供款，由“澳門輕軌股份有限公司”承擔。

四、本批示自二零二二年十月一日起產生效力。

二零二二年九月八日

行政長官 賀一誠

第26/2022號行政長官公告

行政長官根據第3/1999號法律《法規的公佈與格式》第五條（一）項和第六條第一款的規定，命令公佈聯合國麻醉藥品委員會於二零二二年三月十六日對《經1972年議定書修正的1961年麻醉品單一公約》附表一新增藥物的第65/1號和第65/2號決定的英文原文及相應的葡文譯本，以及上指公約更新至二零二二年五月二十七日的附表的中文和英文原文。

二零二二年九月八日發佈。

行政長官 賀一誠

GABINETE DO CHEFE DO EXECUTIVO

Despacho do Chefe do Executivo n.º 182/2022

Usando da faculdade conferida pelo artigo 50.º da Lei Básica da Região Administrativa Especial de Macau e nos termos dos n.os 2 e 3 do artigo 16.º dos Estatutos da «Sociedade do Metro Ligeiro de Macau, S.A.» em vigor, do n.º 1 do artigo 2.º do Decreto-Lei n.º 13/92/M, de 2 de Março, e da alínea b) do n.º 1 do artigo 30.º do «Estatuto dos Trabalhadores da Administração Pública de Macau» em vigor, o Chefe do Executivo manda:

1. É renovada a nomeação, em comissão eventual de serviço, de Ho Cheong Kei para exercer o cargo de administrador e presidente do Conselho de Administração da «Sociedade do Metro Ligeiro de Macau, S.A.», em representação da Região Administrativa Especial de Macau, pelo período de três anos.

2. A remuneração do cargo acima indicado é a que for fixada pela assembleia geral da «Sociedade do Metro Ligeiro de Macau, S.A.».

3. Cabe à «Sociedade do Metro Ligeiro de Macau, S.A.» suportar a remuneração referida no número anterior e as contribuições da Região Administrativa Especial de Macau para efeitos de previdência relativamente ao ora nomeado.

4. O presente despacho produz efeitos a partir de 1 de Outubro de 2022.

8 de Setembro de 2022.

O Chefe do Executivo, *Ho Iat Seng*.

Aviso do Chefe do Executivo n.º 26/2022

O Chefe do Executivo manda publicar, nos termos da alínea 1) do artigo 5.º e do n.º 1 do artigo 6.º da Lei n.º 3/1999 (Publicação e formulário dos diplomas), as Decisões 65/1 e 65/2 da Comissão das Nações Unidas para os Estupefacientes, datadas de 16 de Março de 2022, relativas ao aditamento de substâncias ao quadro I da Convenção Única de 1961 sobre os Estupefacientes, tal como emendada pelo Protocolo de 1972, na sua versão original em língua inglesa e respectiva tradução em língua portuguesa, bem como os quadros da referida Convenção actualizados à data de 27 de Maio de 2022, nas suas versões originais em línguas chinesa e inglesa.

Promulgado em 8 de Setembro de 2022.

O Chefe do Executivo, *Ho Iat Seng*.

Decision 65/1**Inclusion of brorphine in Schedule I of the Single Convention on Narcotic Drugs of 1961 as amended by the 1972 Protocol**

At its 9th meeting, on 16 March 2022, the Commission decided by 49 votes to none, with no abstentions, to include brorphine in Schedule I of the Single Convention on Narcotic Drugs of 1961 as amended by the 1972 Protocol.

Decision 65/2**Inclusion of metonitazene in Schedule I of the Single Convention on Narcotic Drugs of 1961 as amended by the 1972 Protocol**

At its 9th meeting, on 16 March 2022, the Commission decided by 49 votes to none, with no abstentions, to include metonitazene in Schedule I of the 1961 Single Convention on Narcotic Drugs of 1961 as amended by the 1972 Protocol.

Decisão 65/1**Inclusão da *brorphine* no quadro I da Convenção Única de 1961 sobre os Estupefacientes, tal como emendada pelo Protocolo de 1972**

Na sua 9.^a reunião, em 16 de Março de 2022, a Comissão decidiu, por 49 votos a favor, nenhum contra e sem abstenções, incluir a *brorphine* no quadro I da Convenção Única de 1961 sobre Estupefacientes, tal como emendada pelo Protocolo de 1972.

Decisão 65/2**Inclusão da *metonitazene* no quadro I da Convenção Única de 1961 sobre os Estupefacientes, tal como emendada pelo Protocolo de 1972**

Na sua 9.^a reunião, em 16 de Março de 2022, a Comissão decidiu, por 49 votos a favor, nenhum contra e sem abstenções, incluir a *metonitazene* no quadro I da Convenção Única de 1961 sobre Estupefacientes, tal como emendada pelo Protocolo de 1972.

《經1972年議定書修正的1961年麻醉品單一公約》附表，
截至2022年5月27日

表一所列藥物清單

醋托啡	<i>3-O-acetyltetrahydro-7α-(1-hydroxy-1-methylbutyl)-6,14-endo-ethenocorpavine</i>
乙酰阿法甲基芬太尼	<i>N-[1-(α-methylphenethyl)-4-piperidyl]acetanilide</i>
乙酰芬太尼	<i>N-phenyl-1-γ-[1-(2-phenylethyl)-4-piperidinyl]acetamide</i>
醋美沙朵	<i>3-acetoxy-6-dimethylamino-4,4-diphenylheptane</i>
丙烯酰芬太尼（丙烯芬太尼）	<i>N-phenyl-1-N-[1-(2-phenylethyl)4-piperidin-4-yl]prop-2-enamide</i>
AH-7921	<i>3,4-dichloro-N-{{[1-(dimethylamino)cyclohexyl]methyl}benzamide}</i>
阿芬太尼	<i>N-[1-[2-(4-ethyl-4,5-dihydro-5-oxo-1H-pyrazol-1-yl)ethyl]-4-(methoxymethyl)-4-piperidinyl]propanamide</i>
烯丙羅定	<i>3-allyl-1-methyl-4-phenyl-4-propionoxy-piperidine</i>
阿醋美沙朵	<i>α-3-acetoxy-6-dimethylamino-4,4-diphenylheptane</i>
阿法美羅定	<i>α-3-ethyl-1-methyl-4-propionoxy-piperidine</i>
阿法美沙朵	<i>α-6-dimethylamino-4,4-diphenyl-3-heptanol</i>
阿法甲基芬太尼	<i>N-[1-(α-methylphenethyl)-4-piperidyl]propionanilide</i>
阿法甲基硫代芬太尼	<i>N-[1-[1-methyl-2-(2-thienyl)ethyl]-4-piperidyl]propionanilide</i>
阿法羅定	<i>α-1,3-dimethyl-4-phenyl-4-propionoxy-piperidine</i>
阿尼利定	<i>1-p-anisophenethyl-4-phenyl-4-carboxylic acid ethyl ester</i>
苯替啶	<i>1-(2-benzyl oxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester</i>
苯嗎啡	<i>3-benzylmorphine</i>
倍醋美沙朵	<i>β-3-acetoxy-6-dimethylamino-4,4-diphenylheptane</i>
倍他經基芬太尼	<i>N-[1-(β-hydroxyphenethyl)-4-piperidyl]propionanilide</i>
倍他經基-3-甲基芬太尼	<i>N-[1-(β-hydroxyphenethyl)-3-methyl-4-piperidyl]propionanilide</i>
倍他美羅定	<i>β-3-ethyl-1-methyl-4-phenyl-4-propionoxy-piperidine</i>
倍他美沙朵	<i>β-6-dimethylamino-4,4-diphenyl-3-heptanol</i>
倍他羅定	<i>β-1,3-dimethyl-4-phenyl-4-propionoxy-piperidine</i>
貝齊米特	<i>1-(3-cyanoo-3,3-diphenylpropyl)-4-(2-oxo-3-propioxy-1-benzimidazoliny)pyridine</i>
溴啡	<i>1-[1-[1-(4-bromophenyl)ethyl]-4-piperidin-4-yl]-1,3-dihydro-2H-benzimidazol-2-one</i>
丁酰芬太尼	<i>N-phenyl-1-N-[1-(2-phenylethyl)-4-piperidinyl]butanamide</i>
大麻和大麻樹脂與大麻浸膏和酊	

卡芬太尼	methyl 1-(2-phenylethyl)-4-[phenyl(propanoyl)amino]piperidine-4-carboxylate
氯尼他秦	2-(<i>p</i> -chlorobenzyl)-1-diethylaminoethyl-5-nitrobenzimidazole
古柯葉	
可卡因	苯甲酰愛廸寧甲脂 dihydrocodeineone-6-carboxymethylloxime
可多克辛	罂粟桿濃縮物（罂粟桿生物鹼經濃縮所得而供貿易之用的質料）（“罂粟杆”條指罂粟收割後的所有部分（移除外）） (2E)- <i>N</i> -phenyl- <i>N</i> -(1-(2-phenylethyl)piperidin-4-yl)bun-2-enamide
巴豆酚芬太尼	<i>N</i> -phenyl- <i>N</i> -(1-(2-phenylethyl)piperidin-4-yl)cyclopropane carboxamide
環丙基芬太尼	dihydrosesomorphine
地素嗎啡	(+)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine
右嗎拉胺	<i>N</i> -[2-(methylphenethylamino)-propyl]propionanilide
地恩丙胺	3-diethylamino-1,1-di-(2-thienyl)-1-butene
二乙哩丁	1-(3-cyano-3,3-diphenylpropyl)-4-phenylisonipeptic acid
地芬諾辛	7,8-dihydro-7 <i>a</i> -[1-(<i>R</i>)-hydroxy-1-methylbutyl]-6,14- <i>endo</i> -ethanotetrahydronorpavine
二氫埃托啡	
雙氫嗎啡	2-dimethylaminoethyl-1-ethoxy-1,1-diphenylacetate
地美沙朵	6-dimethylamino-4,4-diphenyl-3-heptanol
地美庚醇	3-dimethylamino-1,1-di-(2'-thienyl)-1-butene
二甲噁丁	ethyl 4-morpholino-2,2-diphenylbutyrate
嗎苯丁酯	1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
地芬諾酯	4,4-diphenyl-6-piperidin-3-heptanone
地匹脈酮	3,4-dimethoxy-17-methylmorphinan-6 <i>β</i> ,14-diol
羟番巴酚	孕子鹼，其鹽及可轉換成孕子鹼和可卡因的衍生物
乙甲哩丁	3-ethylmethylamino-1,1-di-(2'-thienyl)-1-butene
依托尼素	1-diethylaminoethyl-2- <i>p</i> -ethoxybenzyl-5-nitrobenzimidazole
埃托啡	tetrahydro-7 <i>a</i> -(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenooripavine
依托利定	1-[2-(2-hydroxyethoxy)-ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester
芬太尼	1-phenethyl-4- <i>N</i> -propionylanilinopiperidine
4-氟異丁基芬太尼 (4-FIBF, pFIBF)	<i>N</i> -(4-fluorophenyl)-2-methyl- <i>N</i> -(1-(2-phenylethyl)piperidin-4-yl)propanamide
味喃芬太尼	<i>N</i> -phenyl- <i>N</i> -(1-(2-phenylethyl)piperidin-4-yl)furan-2-carboxamide
味替啶	1-(2-tetrahydrafuryloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester

海洛因	diacetylmorphine
氫可酮	dihydrocodeinone
氫嗎啡醇	14-hydroxydihydromorphine
氫嗎啡酮	dihydromorphone
羟哌替啶	4-m-hydroxyphenyl-1-methylpiperidine-4-carboxylic acid ethyl ester
異美沙酮	6-(dimethylamino)-5-methyl-4,4-diphenyl-3-hexanone
異鴉烷	N,N-diethyl-2-(4-isopropoxybenzyl)-5-nitro-1H-benzol[d]imidazol-1-yl)ethan-1-amine
鄂托米酮	4-m-hydroxyphenyl-1-methyl-4-propionylpiperidine
左美沙芬 ^a	(-)-3-methoxy-N-methylmorphinan
左嗎拉胺	(-)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine
左芬啡烷	(-)-3-hydroxy-N-phenacylmorphinan
左啡諾 ^a	(-)-3-hydroxy-N-methylmorphinan
美他佐辛	2'-hydroxy-2,5,9-trimethyl-6,7-benzomorphan
美沙酮	6-(dimethylamino)-4,4-diphenyl-3-heptanone
美沙酮中間體	4-cyano-2-dimethylamino-4,4-diphenylbutane
甲氨基乙酰芬太尼	2-methoxy-1-phenyl-N-[1-(2-phenylethyl)piperdin-4-yl]acetamide
甲地索啡	6-methyl-1-phenyl-1-piperidylacetamide
甲二氫嗎啡	N-(3-methyl-1-phenethyl-4-piperidyl)propanamide
3-甲基芬太尼	N-[3-methyl-1-phenethyl-4-(2-thienyl)ethyl]-4-piperidylpropanamide
3-甲基硫代芬太尼	N,N-diethyl-2-(4-methoxybenzyl)-5-nitro-1H-benzol[d]imidazol-1-yl)ethan-1-amine
甲酇苯	5-methyl dihydromorphinone
美托酮	2-methyl-1-(3-morpholinol-1,1-diphenyl)propane carboxylic acid
嗎拉胺中間體	1-(2-morpholinoethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
嗎哌利定	
嗎啡	
嗎啡甲溴化物和其他五價氮嗎啡衍生物	
嗎啡-N-氧化物	
1-甲基-4-苯基-4-哌啶丙酸酯	1-methyl-4-phenyl-4-piperidinol propionate (ester)
MT-45	1-octahexyl-4-(1,2-diphenylethyl)piperazine
麥羅啡	myristylbenzylmorphine
尼可嗎啡	3,6-dinitrophenylmorphine

^a 右美沙芬 ((+)-3-methoxy-N-methylmorphinan) 及右啡烷 ((+)-3-hydroxy-N-methylmorphinan) 這兩種異構體明確排除在本表之外。

諾美沙朵	$(\pm)\text{-}\alpha\text{-3-acetoxyl-6-methylamino-4,4-diphenylheptane}$
去甲左啡諾	$(\text{-})\text{-3-hydroxymorphinan}$
去甲美沙酮	$6\text{-dimethylamino)-4,4-diphenyl-3-hexanone}$
去甲嗎啡	demethylmorphine
諾匹呱酮	$4,4\text{-diphenyl-6-piperidino-3-hexanone}$
奧芬太尼	$N\text{-}(2\text{-fluorophenyl)-2-methoxy-N-[1-(2-phenylethyl)piperidin-4-yl]acetamide}$
阿片	$3\text{-O-demethylthebaine or }6,7,8,14\text{-tetrahydro-4,5-}\alpha\text{,}\beta\text{-epoxy-6-methoxy-17-methylmorphinan-3-ol}$
奧列巴文	$N\text{-}(2\text{-fluorophenyl)-N-[1-(2-phenylethyl)piperidin-4-yl]propanamide}$
鄰氟芬太尼	$14\text{-hydroxydihydrocodeinone}$
經考酮	$14\text{-hydroxydihydromorphone}$
麴鳴嗎啡	$N\text{-}(4\text{-fluorophenyl)-N-[1-(2-phenylethyl)piperidin-4-yl]butanamide}$
對氟丁酰芬太尼	$4\text{-fluoro-N-(1-phenethyl-4-piperidyl)proponanilide}$
對氟代芬太尼	$1\text{-phenethyl-4-phenyl-14-piperidinol acetate (ester)}$
1-苯乙基-4-苯基-4-哌啶乙酸酯	$1\text{-methyl-4-phenylpiperidine-4-carboxylic acid ethyl ester}$
哌替啶	$4\text{-cyano-1-methyl-4-phenylpiperidine}$
哌替啶中間體 A	$4\text{-phenylpiperidine-4-carboxylic acid ethyl ester}$
哌替啶中間體 B	$1\text{-methyl-4-phenylpiperidine-4-carboxylic acid}$
哌替啶中間體 C	$6\text{-morpholino-4,4-diphenyl-3-heptanone}$
苯嗎庚酮	$N\text{-}(1\text{-methyl-2-piperidinoethyl)proponanilide}$
非那丙胺	$2\text{-hydroxy-5,9-dimethyl-2-phenethyl-6,7-benzomorphan}$
非那佐辛	$3\text{-hydroxy-N-phenethylmorphinan}$
非諾啡烷	$1\text{-}(3\text{-hydroxy-3-phenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester}$
苯哌利定	$4\text{-phenyl-1-(3-phenoxyaminopropyl)piperidine-4-carboxylic acid ethyl ester}$
匹米諾定	$1\text{-}(3\text{-cyano-3,3-diphenylpropyl)-4-(1-piperidino)piperidine-4-carboxylic acid amide}$
哌鴨米特	$1,3\text{-dimethyl-4-phenyl-14-propionoxyazacycloheptane}$
普羅庚膝	$1\text{-methyl-4-phenylpiperidine-4-carboxylic acid isopropyl ester}$
丙哌利定	$(\pm)\text{-}2\text{-methoxy-N-methylmorphinan}$
消旋甲啡烷	$(\pm)\text{-4-[2-methoxy-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine}$
消旋嗎拉拉	$(\pm)\text{-3-hydroxy-N-methylmorphinan}$
消旋啡烷	$1\text{-}(2\text{-methoxycarbonyl)ethyl)-4-(phenylpropionylamino)piperidine-4-carboxylic acid methyl ester}$
瑞芬太尼	$N\text{-}[4\text{-(methoxymethyl)-1-[2-(2-thienyl)-ethyl]-4-piperidyl]proponanilide$
舒芬太尼	

四氯呋喃芬太尼 (THF-F)	<i>N</i> -phenyl- <i>N</i> -[1-(2-phenylethyl)piperidin-4-yl]oxolane-2-carboxamide
醋氯可酮	acetylchloride
蒂巴因	
硫代芬太尼	<i>N</i> -[1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide
普利定	(\pm)-ethyl- <i>trans</i> -2-(dimethylamino)-1-phenyl-3- cyclohexene-1-carboxylate
三甲利定	1,2,5-trimethyl-4-phenyl-4-propionoxyphiperidine
U-47700	3,4-dichloro- <i>N</i> -(2-dimethylamino-cyclohexyl)- <i>N</i> -methyl-benzamide
戊酇芬太尼	<i>N</i> -phenyl- <i>N</i> -[1-(2-phenylethyl)piperidin-4-yl]pentanamide

本表內藥物在其特定化學名稱下可能存在異構體，但特別註明者除外。

本表內藥物可能有的酯及醚，但見於另一附表者除外。

本表所列藥物的鹽類，包括上文所稱的酯類、鹽類及異構體可能存在。

表二所列藥物清單

醋氫可待因	3-methylmorphine
可待因	α -(+)-4-dimethylamino-1,2-diphenyl-3-methyl-2-butanol propionate
右丙氧芬	
雙氫可待因	
乙基嗎啡	3-ethylmorphine
尼可待因	6-nicotinylcodeine
尼二氫可待因	6-nicotinyl dihydrocodeine
去甲可待因	N-demethylcodeine
福爾可定	morpholinylethylmorphine
丙吡胺	<i>N</i> -(1-methyl-2-piperidinoethyl)- <i>N</i> -2-pyridylpropionamide

本表內藥物在其特定化學名稱下可能存在異構體，但特別註明者除外。
本表所列藥物的鹽類，包括上文所稱的異構體可能存在於鹽類。

表三所列制劑清單

1. 以下藥物的製劑：

醋氫可待因
可待因
雙氫可待因
乙基嗎啡
尼可待因
尼二氫可待因
去甲可待因
福爾可定

以上製劑與其他一種或數種成分調配、每劑量單位藥物含量不超過100毫克且其濃度不起過整個製劑的2.5%。

2. 丙吐胺製劑，每劑量單位含丙吐胺不超過100毫克並且與至少等量的甲基纖維素相調配。

3. 右丙氧芬製劑，每劑量單位含有不超過135毫克的右丙氧芬或其濃度不超過整個製劑的2.5%，條件是這類製劑不含根據1971年《精神藥物公約》加以管制的任何物質。

4. 可卡因製劑，所含可卡因以可卡因鹼計算不超過0.1%；和阿片或嗎啡製劑，所含嗎啡以無水嗎啡鹼計算不超過0.2%，且與一種或數種其他成分調配，致使其中的藥物不能以簡便方法回收，或回收的份量不能構成對公眾健康的危害。

5. 地芬諾辛製劑，每劑量單位含有不超過0.5毫克的地芬諾辛並含有至少相當於地芬諾辛劑量5%的硫酸鹽茄鹼。

6. 地芬諾酯製劑，每劑量單位含有以酯計算不超過2.5毫克的地芬諾酯並含有至少相當於地芬諾酯劑量1%的硫酸鹽茄鹼。

7. 梭方阿片吐根散
10%阿片粉
10%吐根粉
與

80%不含任何藥物的其他粉狀成分
充分混合。

8. 符合本表所列任一配方的製劑以及此項製劑與不含任何藥物的原料的混合物。

表四所列藥物清單

醋托啡	$3-O\text{-acetyl}[\text{tetrahydro-}7\alpha\text{-(1-hydroxy-1-methylbutyl)-6,14-}endo\text{-etheno}]\text{opavine}$
乙酰阿法甲基芬太尼	$N-[1-(\alpha\text{-methylphenethyl})-4\text{-piperidyl}]\text{acetanilide}$
乙酰芬太尼	$N\text{-phenyl-}N-[1-(2\text{-phenylethyl})-4\text{-piperidyl}]\text{acetanilide}$
阿法甲基芬太尼	$N-[1-(\alpha\text{-methylphenethyl})-4\text{-piperidyl}]\text{acetamide}$
阿法甲基硫代芬太尼	$N-[1-(1\text{-methyl-2-(2-thienyl)ethyl})-4\text{-piperidyl}]\text{propionanilide}$
倍他經基-3-甲基芬太尼	$N-[1-(\beta\text{-hydroxyphenethyl})-3\text{-methyl-4-piperidyl}]\text{propionanilide}$
倍他經基芬太尼	$N-[1-(\beta\text{-hydroxyphenethyl})-4\text{-piperidyl}]\text{propionanilide}$
卡芬太尼	$\text{methyl 1-(2-phenylethyl)-4-[phenyl(propanoyl)amino]piperidine-4-carboxylate}$
地索嗎啡	$\text{dihydodesoxymorphine}$
埃托啡	$\text{tetrahydro-7\alpha-(1-hydroxy-1-methylbutyl)-6,14-}endo\text{-etheno}]\text{opavine}$
海洛因	diacetylmorphine
凱托米酮	$4-m\text{-hydroxyphenyl-1-methyl-4-propinylpiperidine}$
3-甲基芬太尼	$N-(3\text{-methyl-1-phenethyl-4-piperidyl})\text{propionanilide}$
3-甲基硫代芬太尼	$N-[3\text{-methyl-1-(2-(2-thienyl)ethyl)-4-piperidyl}]\text{propionanilide}$
1-甲基-4-苯基-4-哌啶丙酸酯	$1\text{-methyl-4-phenyl-4-piperidinol propionate (ester)}$
對氯代芬太尼	$4\text{-fluoro-N-(1-phenethyl-4-piperidyl)}\text{propionanilide}$
1-苯乙基-4-苯基-4-哌啶乙酸酯	$1\text{-phenethyl-4-phenyl-4-piperidinol acetate (ester)}$
硫代芬太尼	$N-[1-(2-(2-thienyl)ethyl)-4\text{-piperidyl}]\text{propionanilide}$

本表所列藥物可能形成的鹽類。

**Schedules of the Single Convention on
Narcotic Drugs of 1961 as amended by the
1972 Protocol, as at 27 May 2022**

List of drugs included in Schedule I

Acetorphine	3-O-acetyltetrahydro-7 <i>α</i> -(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenocorpavine
Acetyl <i>α</i> -phenylmethylfentanyl	N-[1-(<i>α</i> -methylphenethyl)-4-piperidyl]acetanilide
Acetylfentanyl	N-phenyl-N-[1-(2-phenylethyl)-4-piperidyl]acetanilide
Acetylmethadol	3-acetoxy-6-dimethylaminino-4,4-diphenylheptane
Acryloylfentanyl (acrylfentanyl)	N-phenyl-N-[1-(2-phenylethyl)piperdin-4-yl]prop-2-enamide
AH-7921	3,4-dichloro-N-[1-(dimethylamino)cyclotetrayl]methoxybenzamide
Alfentanil	N-[1-(2-(4-ethyl-4,5-dihydro-5-oxo-1 <i>H</i> -tetrazol-1- <i>Y</i>)-ethyl]-4-(methoxymethyl)-4-piperidiny]-N-phenylpropanamide
Allylprodine	3-allyl-1-methyl-4-phenyl-4-propionoxypiperidine
Alphaceetylmethadol	α-3-acetoxy-6-dimethylamino-4,4-diphenylheptane
Alphanaprodine	α-3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine
Alphamethadol	α-6-dimethylamino-4,4-diphenyl-3-heptanol
α <i>α</i> -Methylfentanyl	N-[1-(<i>α</i> -methylphenethyl)-4-piperidyl]propionanilide
α <i>β</i> -Methylthiofentanyl	N-[1-(1-methyl-2-(2-thienyl)ethyl)-4-piperidyl]propionanilide
Alphaprodine	α-1,3-dimethyl-4-phenyl-4-propionoxypiperidine
Anileridine	1- <i>p</i> -aminophenethyl-4-phenylpiperidine-4-carboxylic acid ethyl ester
Benzethidine	1-(2-benzyl oxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
Benzylmorphine	3-benzylmorphine
Betaceetylmethadol	β-3-acetoxy-6-dimethylamino-4,4-diphenylheptane
<i>β</i> <i>α</i> -Hydroxifentanyl	N-[1-(<i>β</i> -hydroxymethyl)-4-piperidyl]propionanilide
<i>β</i> <i>α</i> -Hydroxy-3-methylfentanyl	N-[1-(<i>β</i> -hydroxymethyl)-3-methyl-4-piperidyl]propionanilide
Betanaprodine	β-3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine
Betamethadol	β-6-dimethylamino-4,4-diphenyl-3-heptanol
Betaprodine	β-1,3-dimethyl-4-phenyl-4-propionoxypiperidine
Bezitramide	I-(3-cyano-3,3-diphenylpropyl)-4-(2-oxo-3-propionyl-1-benzimidazolinyl)piperidine
Bromphine	I-(1-(4-bromophenyl)ethyl)-piperidin-4-yl]-1,3-dihydro-2 <i>H</i> -benzimidazol-2-one
Butyrfentanyl	N-phenyl-N-[1-(2-phenylethyl)-4-piperidyl]butanamide
Cannabis and cannabis resin and extracts and tinctures of cannabis	

Carfentanil	methyl 1-(2-phenylethyl)-4-[phenyl(propanoyl)amino]piperidine-4-carboxylate
Clonitazene	2-(<i>p</i> -chlorobenzyl)-1-diethylaminoethyl-5-nitrobenzimidazole
Coca leaf	methyl ester of benzoylegonine
Cocaine	dihydrocodeinone-6-carboxymethyloxime
Codoxime	Concentrate of poppy straw (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)
Crotonylfentanyl	(2 <i>E</i>)- <i>N</i> -phenyl- <i>N</i> -(1-(2-phenylethyl)piperidin-4-yl)but-2-enamide
Cyclopropylfentanyl	<i>N</i> -phenyl- <i>N</i> -(1-(2-phenylethyl)piperidin-4-yl)cyclopropanecarboxamide
Desomorphine	dihydromethoxymorphone
Dextromoramide	(+)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine
Diampramide	<i>N</i> -(2-(methylphenethylamino)-propyl)propionamide
Diethylthiambutene	3-diethylamino-1,1-di-(2-thienyl)-1-butene
Difenoxin	1-(3-cyano-3,3-diphenylpropyl)-4-phenylisonopeptic acid
Dihydroetorphine	7,8-dihydro-7 α -(1-(<i>R</i>)-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethanotetrahydroorpavine
Dihydromorphone	2-dimethylaminoethyl-1-ethoxy-1,1-diphenylacetate
Dimenoxadol	6-dimethylamino-4,4-diphenyl-3-heptanol
Dimepheptanol	Dimethylamino-1-di-(2-thienyl)-1-butene
Dimethylthiambutene	ethyl 4-morpholinoo-2,2-diphenylbutyrate
Dioxaphetyl butyrate	1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
Diphenoxylate	4,4-diphenyl-6-piperidine-3-heptanone
Dipipanone	3,4-dimethoxy-17-methylmorphinan-6 β ,14-diol
Droebanol	Exonine, its esters and derivatives which are convertible to exonine and cocaine
	3-ethylmethylamino-1,1-di(2-thienyl)-1-butene
Etoizazene	1-diethylaminoethyl-1-(2-p-ethoxybenzyl)-5-nitrobenzimidazole
Etorphine	tetrahydro-7 α -(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenoorpavine
Etoxeridine	1-[2-(2-hydroxyethyl)-ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester
Fentanyl	1-phenethyl-4- <i>N</i> -propionylamino(piperidine
4-Fluoroisobutyrylfentanyl (4-FIBF, pFIBF)	<i>N</i> -(4-fluorophenyl)-2-methyl- <i>N</i> -(1-(2-phenylethyl)piperidin-4-yl)propanamide
Furanylfentanyl	<i>N</i> -phenyl- <i>N</i> -(1-(2-phenylethyl)piperidin-4-yl)furan-2-carboxamide
Furetidine	1-(2-tetrahydrofurfuryloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester

Heroin	diacetylmorphine
Hydrocodone	dihydrocodeinone
Hydromorphone	14-hydroxydihydromorphine
Hydroxypethidine	dihydromorphinone
Isomethadone	4-m-hydroxyphenyl-1-methylpiperidine-4-carboxylic acid ethyl ester
Isotonitazene	6-(dimethylamino)-5-methyl-4-diphenyl-3-hexanone
Ketobemidone	N,N-diethyl-2-(4-isopropoxybenzyl)-5-nitro-1H-benzof[d]imidazol-1-yl)ethan-1-amine
Levomethorphan ^a	4-m-hydroxyphenyl-1-methyl-4-propionylpiperidine
Levomoramide	(-)3-methoxy-N-methylmorphinan
Levophenacylmorphan	(-)4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine
Levorphanol ^a	(-)3-hydroxy-N-phenacylmorphinan
Methazocine	(-)3-hydroxy-N-methylmorphinan
Methadone	2'-hydroxy-2,5,9-trimethyl-6,7-benzomorphan
Methadone intermediate	6-(dimethylamino)-4-diphenyl-3-heptanone
Methoxyaceylfentanyl	4-cyano-2-dimethylaminoo-4,4-diphenylbutane
Methyldesorphine	2-methoxy-N-phenyl-N-[1-(2-phenoxyethyl)piperidin-4-yl]acetamide
Methylidihydromorphine	6-methyl-4'-deoxymorphine
3-Methylfentanyl	6-methylidihydromorphine
3-Methylthiofentanyl	N-(3-methyl-1-phenethyl-4-piperidyl)propionanilide
Metonitazene	N-[3-methyl-1-[(2-thienyl)ethyl]-4-piperidyl]propionanilide
Metopon	N,N-dimethyl-2-(2-(4-methoxybenzyl)-5-nitro-1H-benzof[d]imidazol-1-yl)ethan-1-amine
Moramide intermediate	5-methylidihydromorphinone
Morpheridine	2-methyl-3-morpholino-1,1-diphenylpropane carboxylic acid
Morphine	1-(2-morpholinoethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester
Morphine methobromide and other pentavalent nitrogen morphine derivatives	
Morphine-N-oxide	MPPP
	MT-45
	Myrophine
	Nicomorphine

^a Dextromethorphan ((+)-3-methoxy-N-methyl(morphinan) and dextrophan ((+)-3-hydroxy-N-methyl(morphinan) are specifically excluded from this Schedule.

Noracetylmethadol	(±)- α -3-acetoxy-6-methylamino-4,4-diphenylheptane
Norlevorphanol	(-)-3-hydroxymorphinan
Normethadone	6-(dimethylamino)-4,4-diphenyl-3-hexanone
Normorphine	demethylmorphine
Norpipalone	4,4-diphenyl-6-piperidino-3-hexanone
Ocfentanil	N-(2-fluorophenyl)-2-methoxy-N-[1-(2-phenylethyl)piperidin-4-yl]acetamide
Opium	O^3 -demethylthebaine or 6,7,8,14-tetrahydro-4,5- <i>alpha</i> -epoxy-6-methoxy-17-methylmorphinan-3-ol
Oripavite	N-(2-fluorophenyl)-N-[1-(2-phenylethyl)piperidin-4-yl]propanamide
Orthofluorofentanyl	14-hydroxydihydrocodeinone
Oxycodone	14-hydroxydihydromorphone
Oxymorphone	N-(4-fluorophenyl)-N-[1-(2-phenylethyl)piperidin-4-yl]butanamide
Paraffluorobutylfentanyl	4'-fluoro-N-(1-phenethyl-4-piperidyl)propionanilide
Para-Fluorofentanyl	1-phenethyl-4-phenyl-4-piperidinol acetate (ester)
PEPAP	1-methyl-4-phenylpiperidine-4-carboxylic acid ethyl ester
Pethidine	4-cyano-1-methyl-4-phenylpiperidine
Pethidine intermediate A	4-phenylpiperidine-4-carboxylic acid ethyl ester
Pethidine intermediate B	1-methyl-4-phenylpiperidine-4-carboxylic acid
Pethidine intermediate C	6-morpholino-4,4-diphenyl-3-heptanone
Phenadoxone	N-(1-methyl-2-piperidinoethyl)propionanilide
Phenampromide	2'-hydroxy-5,9-dimethyl-1,6,7-benzomorphan
Phenazocine	3-hydroxy-N-phenethylmorphinan
Phenomorphan	1-(3-hydroxy-3-phenylpropyl)-4-(1-piperidino)piperidine-4-carboxylic acid ethyl ester
Phenoperidine	4-phenyl-1-(3-phenylaminopropyl)-piperidine-4-carboxylic acid ethyl ester
Piminodine	1-(3-cyano-3,3-diphenylpropyl)-4-(1-piperidino)piperidine-4-carboxylic acid amide
Piritramide	1,3-dimethyl-4-phenyl-4-propionoxyazacycloheptane
Proheptazine	1-methyl-4-phenylpiperidine-4-carboxylic acid isopropyl ester
Propendine	(±)-3-methoxy-N-methylmorphinan
Racemethorphan	(±)-4-(2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl)morpholine
Racemoramide	(±)-3-hydroxy-N-methylmorphinan
Racemorphan	1-(2-methoxycarbonylethyl)-4-(phenylpropionylamino)-piperidine-4-carboxylic acid methyl ester
Remifentanil	N-[4-(methoxymethyl)-1-[2-(2-thienyl)-ethyl]-4-pipendyl]propionanilide
Sufentanil	N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]oxolane-2-carboxamide
Tetrahydrofuranyl fentanyl (THF-F)	

acetylhydrocodone

Thebacon

Thebaine

Thiofentanyl

Tildine

Trimeperidine

U-47700

Valerylfertanyl¹

N-[1-[2-(2-thienyl)ethyl]-4-piperidyl]propionamide
N-[1-[2-(2-thienyl)ethyl]-4-piperidyl]propionamide
 (±)-ethyl-*trans*-2-(dimethylamino)-1-phenyl-3-cyclohexene-1-carboxylate
 1,2,5-trimethyl-4-phenyl-4-propionoxypiperidine
 3,4-dichloro-*N*-(2-dimethylamino-cyclohexyl)-*N*-methyl-benzamide
N-phenyl-*N*-[1-(2-phenylethyl)piperdin-4-yl]pentanamide

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

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

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

List of drugs included in Schedule II

Acetylhydrocodone	3-methylmorphine
Codeine	$\alpha(+)-4\text{-dimethylamino}-1,2\text{-diphenyl}-3\text{-methyl}-2\text{-butanol propionate}$
Dextropropoxyphene	
Dihydrocodeine	3-ethylmorphine
Ethyldiethylmorphine	
Nicocodeine	6-nicotinylcodeine
Nicodicodeine	6-nicotinyldihydrocodeine
Norcodeine	<i>N</i> -demethylcodeine
Pholcodine	morpholinylethylmorphine
Propiram	<i>N</i> -(1-methyl-2-piperidinoethyl)- <i>N</i> -2-pyridylpropionamide

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

List of preparations included in Schedule III

1. Preparations of:
 - Acetyldihydrocodeine
 - Codeine
 - Dihydrocodeine
 - Ethylmorphine
 - Nicocodeine
 - Nicodicodeine Norcodeine
 - Phocodine

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

2. Preparations of propiram containing not more than 100 milligrams of propiram per dosage unit and compounded with at least the same amount of methylcellulose.
3. Preparations of dextropropoxyphene for oral use containing not more than 135 milligrams of dextropropoxyphene base per dosage unit or with a concentration of not more than 2.5 per cent in undivided preparations, provided that such preparations do not contain any substance controlled under the 1971 Convention on Psychotropic Substances.
4. Preparations of cocaine containing not more than 0.1 per cent of cocaine calculated as cocaine base and preparations of opium or morphine containing not more than 0.2 per cent of morphine calculated as anhydrous morphine base and compounded with one or more other ingredients and in such a way that the drug cannot be recovered by readily applicable means or in a yield which would constitute a risk to public health.
5. Preparations of difetoxin containing, per dosage unit, not more than 0.5 milligram of difetoxin and a quantity of atropine sulfate equivalent to at least 5 per cent of the dose of difenoxin.
6. Preparations of diphenoxylate containing, per dosage unit, not more than 2.5 milligrams of diphenoxylate calculated as base and a quantity of atropine sulfate equivalent to at least 1 per cent of the dose of diphenoxylate.
7. *Pulvis ipecacuanhae et opii compositus*
 - 10 per cent opium in powder
 - 10 per cent ipecacuanha root, in powder well mixed with
 - 80 per cent of any other powdered ingredient containing no drug.
8. Preparations conforming to any of the formulas listed in this Schedule and mixtures of such preparations with any material which contains no drug.

List of drugs included in Schedule IV

Acetorphine	3-O-acetyltetrahydro-7- α -(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenooripavine
Acetyl- α -methylfentanyl	N-[1-(α -methylphenethyl)-4-piperidyl]acetanilide
Acetyl-fentanyl	N-(1-phenethyl)piperitin-4-yl)-N-phenylacetanilide
α Methylfentanyl	N-[1-(α -methylphenethyl)-4-piperidyl]propionanilide
α β -Methylthiofentanyl	N-[1-(1-methyl-1- β -(2-thienyl)ethyl)-4-piperidyl]propionanilide
β -Hydroxy-3-methylfentanyl	N-[1-(β -hydroxyphenethyl)-3-methyl-4-piperidyl]propionanilide
β -Hydroxyfentanyl	N-[1-(β -hydroxyphenethyl)-4-piperidyl]propionanilide
Cafenestram	methyl 1-(2-phenylethyl)-4-[phenyl(propanoyl)amino]piperidine-4-carboxylate
Desomorphine	dihydrosesomorphone
Etorphine	tetrahydro-7- α -(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenooripavine
Heroin	diacetylmorphine
Ketobemidone	4-m-hydroxyphenyl-1-methyl-4-propionylpiperidine
3-Methylfentanyl	N-(3-methyl-1-phenethyl-4-piperidyl)propionanilide
3-Methylthiofentanyl	N-[3-methyl-1- β -(2-thienyl)ethyl]-4-piperidyl]propionanilide
MPPP	1-methyl-4-phenyl-4-piperidinol propionate (ester)
para-Fluorofentanyl	4-fluoro-N-(1-phenethyl-4-piperidyl)propionanilide
PEPAP	1-phenethyl-4-phenyl-4-piperidinol acetate (ester)
Thiofentanyl	N-[1-(2-(2-thienyl)ethyl)-4-piperidyl]propionanilide

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