

Rialachán an Aire Sláinte agus Saothair
Uimh. ... “ Leasú ar Rialachán Uimh. 73
ón Aire um Ghnóthaí Sóisialta an

18 Bealtaine 2005 maidir le “Sceidil Drugaí Támhshuanacha
agus Substaintí Síceatrópacha agus maidir le Substaintí den sórt sin a Láimhseáil chun
Críocha Míochaine agus Eolaíocha.

Iarscríbhinn

Iarscríbhinn 1 a ghabhann le Rialachán Uimh. 73 ón Aire Gnóthaí Sóisialta an 18 Bealtaine
2005 maidir le Sceidil Drugaí Támhshuanacha agus Substaintí Síceatrópacha agus maidir le
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SCEIDIL I-VI DRUGAÍ TÁMHSHUANACHA AGUS SUBSTAINÍ SÍCEATRÓPACHA AGUS GRÚPAÍ SUBSTAINÍ

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SCEIDIL I-VI DRUGAÍ TÁMHSHUANACHA AGUS SUBSTAINÍ SÍCEATRÓPACHA AGUS GRÚPAÍ SUBSTAINÍ

SCEIDEAL I

Ainm na substaintí	Ainm na substaintí i mbÉarla
1-(1-beinseafúrán-5-il)-N-eitilprópán-2-aimín (5-EAPB)	1-(1-benzofuran-5-yl)-N-ethylpropan-2-amine (5-EAPB)
1-(4-bróma-2,5-démheatocsaifeineitiolaimín; (2C-B; Nexus; BDMPEA)	1-(4-bromo-2,5-dimethoxyphenethylamine; (2C-B; Nexus; BDMPEA)
1-(beinseafúrán-5-il)-N-meitiolprópán-2-aimín (5-MAPB)	1-(benzofuran-5-yl)-N-methylpropan-2-amine (5-MAPB)
1B-LSD 4-butyryl(N,N-dé-eitil-7-meitil-4,6,6a,7,8,9-heicseahidrindolo[4,3-fg]quinóilín-9-carboxamide)	1B-LSD (4-butyryl-N,N-diethyl-7-methyl-4,6,6a,7,8,9-hexahydroindolo[4,3-fg]quinoline-9-carboxamide)
1cP-LSD (Aigéad Curie; Curie); 1-cyclopropionyllsergic aigéad dé-aileaimíd; Aigéad 1-(cioglaprópáncarbóinil)-líséirgeachdé-aimíde; 4-(cioglaprópáncarbóinil)- N,dé-eitil-7-meitil-4,6,6a,7,8,9- heicseahidrindolo[4,3-	1cP-LSD (Curie Acid; Curie); 1-cyclopropionyllsergic acid diethylamide; 1-(cyclopropanecarbonyl)-lysergic acid diethylamide; 4-(cyclopropanecarbonyl)-N,Ndiethyl-7-methyl-4,6,6a,7,8,9-

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fg]quinóilín-9- carboxamide	hexahydroindolo[4,3-fg]quinoline-9-carboxamide
1-naftailéinil(1-peintil-1H-indasól-3-il)-meitiolón; THJ-018	1-naphthalenyl(1-pentyl-1H-indazol-3-yl)-methanone; THJ-018
1-próipianil-líséirgeach dé-aileaimíd aigéid; N,N-dé-eitil-7-meitil-4-prónoil-6,6a,8,9-teitrihidrea-indolo[4,3-fg]quinoline-9-carboxamide (1P-LSD; 1p-LSD)	1-propionyl-lysergic acid diethylamide; N,N-diethyl-7-methyl-4-propanoyl-6,6a,8,9-tetrahydroindolo[4,3-fg]quinoline-9-carboxamide (1P-LSD; 1p-LSD)
1V-LSD ((N,N-dé-eitil-7-meitil-4-peantanóil-4,6,6a,7,8,9- heicseahidrindolo[4,3-fg]quinóilín-9-carboxamide)	1V-LSD (N,N-diethyl-7-methyl-4-pentanoyl-4,6,6a,7,8,9-hexahydroindolo[4,3 fg]quinoline-9-carboxamide)
2-(4-bróma-2,5-démheatocsaifeinil)-N-[(2-meatocsaifeinil)meitil]eatánaimín (25B-NBOMe; 2C-B-NBOMe; NBOMe-2C-B)	2-(4-bromo-2,5-dimethoxyphenyl)-N-[(2-methoxyphenyl)methyl]ethanamine (25B-NBOMe; 2C-B-NBOMe; NBOMe-2C-B)
2-(4-iodo-2,5-démheitiolocsafeinil)-N-[(2-meatocsaifeinil)meitil]fútaimín (25I-NBOMe; 2C-I-NBOMe; NBOMe-2C-I)	2-(4-iodo-2,5-dimethoxyphenyl)-N-[(2-methoxyphenyl)methyl]-ethanamine (25I-NBOMe; 2C-I-NBOMe; NBOMe-2C-I)
2-(4-clóra-2,5-démheatocsaifeinil)-N-[(2-meatocsaifeinil)meitile]fútaimín (25C-NBOMe; 2C-C-NBOMe; NBOMe-2C-C)	2-(4-chloro-2,5-dimethoxyphenyl)-N-[(2-methoxyphenyl)methyl]-ethanamine (25C-NBOMe; 2C-C-NBOMe; NBOMe-2C-C)
2-meitil-AP-237; 2-meitilbúcinnazín; 1-[2- meitil-4-(3-feinilpróp-2-en-1-il)piopeirisín1- yl]bútán-1-a haon; 1-[2-meitil-4-(3-feinil-2-próipéin-1-il)-1-peirisín]-1-bútánón	2-methyl-AP-237; 2-methylbucinnazine; 1-[2-methyl-4-(3-phenylprop-2-en-1-yl)piperazin1-yl]butan-1-one; 1-[2-methyl-4-(3-phenyl-2-propen-1-yl)-1-piperazinyl]-1-butanone
2,4,5-trímheitiosca-amfataimín (TMA-2)	2,4,5-trimethoxyamphetamine (TMA-2)
2,5-démheitiosca-4-(n)-próipilitiaifeinilitiolaimín (2C-T-7)	2,5-dimethoxy-4-(n)-propylthiophenethylamine (2C-T-7)
2,5-démheitiosca-4-eitil-feinilitiolaimín (2C-E); 1-(2,5-démheatocsai-4-eitilfeinil)-2-aimíneatán	2,5-dimethoxy-4-ethyl-phenethylamine (2C-E); 1-(2,5-dimethoxy-4-ethylphenyl)-2-aminoethane
2,5-démheitiosca-4-eitiltifeinilitiolaimín (2C-T-2)	2,5-dimethoxy-4-ethylthiophenethylamine (2C-T-2)
2,5-démheitiosca-4-idé-pheneitiolaimín (2C-I)	2,5-dimethoxy-4-iodophenethylamine (2C-I)
2,5-démheatocsai-4-clóraimheitiaimín (DOC); 1-(4-clóra-2,5-démheatocsaifeinil)própán-2-aimín	2,5-dimethoxy-4-chloroamphetamine (DOC); 1-(4-chloro-2,5-dimethoxyphenyl)propan-2-amine
2,5-démheatocsai-4-próipilfeineitiolaimín; (2C-P); 2-(2,5-démheatocsai-4-próipilfeinil)eatánaimín	2,5-dimethoxy-4-propylphenethylamine; (2C-P); 2-(2,5-dimethoxy-4-propylphenyl)ethanamine
2-aimín-1-(4-bróma-2,5-démheatocsaifeinil)eatán-1-ón (bk-2C-B)	2-amino-1-(4-bromo-2,5-dimethoxyphenyl)ethan-1-one (bk-2C-B)
2-aimíneadán (2-Al); 2,3-déhidrea-1H-iniain-2-aimín	2-aminoindane (2-Al); 2,3-dihydro-1H-inden-2-amine
3,4-déchlóra-N-[(1-démheitiolaimín)cioglaiheacsailmheitil]beinsimíd (AH-7921)	3,4-dichloro-N-[(1-dimethylamino)cyclohexylmethyl]benzamide (AH-7921)

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3,4-déchlóra-N-[2-(démheitiolaimín)cioglaiheicsil]-N-meitiolbeisimíd (U-47700)	3,4-dichloro-N-[2-(dimethylamino)cyclohexyl]-N-methylbenzamide (U-47700)
3,4-meitiléindé-ocsmeatón (meitilón, bk-MDMA)	3,4-methylenedioxymethcathinone (methylone, bk-MDMA)
3-ffúireaptaineitrisín (3-FPM); 3F-feineitraisín; 2-(3-fluaraifeinil)-3-meitiolmuirfóilín	3-fluorophenmetrazine (3-FPM); 3F-phenmetrazine; 2-(3-fluorophenyl)-3-methylmorpholine
3-fluarameatcatón (3-FMC); (RS)-1-(3-fluaraifeinil)-2-meitiolaimónprópán-1-ón	3-fluoromethcathinone (3-FMC); (RS)-1-(3-fluorophenyl)-2-methylaminopropan-1-one
3-meatocsaflachtclidín (3-MeO-PCP); 1-[1-(3-meatocsaifeinil)cioglaiheicsil]piarsaidín	3-methoxyphencyclidine (3-MeO-PCP); 1-[1-(3-methoxyphenyl)cyclohexyl]piperidine
3-methylmethcathinone (3-MMC); 1-(3-meitilfeinil)-2-(meitiolaimín)própán-1-ón	3-methylmethcathinone (3-MMC); 1-(3-methylphenyl)-2-(methylamino)propane-1-one
3-trífhluaraeilfeinilpioraisín (TFMPP); 1-[3-(trífhluaraimeitil)feinil]pioraisín	3-trifluoromethylphenylpiperazine (TFMPP); 1-[3-(trifluoromethyl)phenyl]piperazine
4,4'-DMAR; para-meitil-4-meitilaminorex; 4,4'-démheitilaminorex	4,4'-DMAR; para-methyl-4-methylaminorex; 4,4'-dimethylaminorex
4-aicéatocsai-N,N-démheitiolatraipteaimín (4-AcO-DMT; 4-aicéatocsai-DMT); O-Acetylpsilocin; psilacetin; aicéatáit 3-[2-(démheitiolaimín)eitil]-1H-indol-4-il-ail	4-acetoxy-N,N-dimethyltryptamine (4-AcO-DMT; 4-acetoxy-DMT); O-acetylpsilocin; psilacetin; 3-[2-(dimethylamino)ethyl]-1H-indol-4-yl acetate
4-fluoroamphetamine (4-FA; 4-FMP); 1-(4-fluaraifeinil)própán-2-aimín	4-fluoroamphetamine (4-FA; 4-FMP); 1-(4-fluorophenyl)propan-2-amine
4-fluoroethylphenidate; p-fluaraitil-phenidate; aicéatáit 2-(4-fluaraifeinil)-2-(piairidín-2-il) (4F-EPH)	4-fluoroethylphenidate; p-fluoroethyl-phenidate; ethyl 2-(4-fluorophenyl)-2-(piperidin-2-yl)acetate (4F-EPH)
4-fluoromethamphetamine (4-FMA); (RS)-1-(4-fluaraifeinil)-N-meitiolprópán-2-aimín	4-fluoromethamphetamine (4-FMA); (RS)-1-(4-fluorophenyl)-N-methylpropan-2-amine
4-fluaraimeitilphenidate (4F-MPH); meitil-2-(4-fluaraifeinil)-2-(2-peiridil)aicéatáit	4-fluoromethylphenidate (4F-MPH); methyl-2-(4-fluorophenyl)-2-(2-piperidyl)acetate
4F-MDMB-BICA,(4-fluoro-MDMB-BICA; 4-fluoro-MDMB-BUTICA); meitile 2-({[1-(4-fluorobutyl)-1H-indol-3-il]carbóinil}aimín)-3,3-démheitiolbúnóáit; meitileN-[1-(4-fluarabúitil)-1H-indole-3-carbóinil]-3-meitilvalinate	4F-MDMB-BICA,(4-fluoro-MDMB-BICA; 4-fluoro-MDMB-BUTICA); methyl 2-({[1-(4-fluorobutyl)-1H-indol-3-yl]carbonyl}amino)-3,3-dimethylbutanoate; methyl N-[1-(4-fluorobutyl)-1H-indole-3-carbonyl]-3-methylvalinate
4F-MDMB-BINACA (4F-MDMB-BUTINACA); meitile 2-(1-(4-fluarabúitil)-1H-indeasól-3-carboxamido)-3,3-démheitiolbútánóáit	4F-MDMB-BINACA (4F-MDMB-BUTINACA); methyl 2-(1-(4-fluorobutyl)-1H-indazole-3-carboxamido)-3,3-dimethylbutanoate
4-meitiolamfataimín (4-MA)	4-methylamphetamine (4-MA)
4-meatocsaimeatcatón (meidrone, bk-PMMA, PMMC)	4-methoxymethcathinone (methedrone, bk-PMMA, PMMC)
4-meitilaminorex;	4-methylaminorex; (+)-cis-2-amino-4-methyl-5-phenyl-2-oxazoline
4-Metileatcatón (4-MEC)	4-Methylethcathinone (4-MEC)

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4-meitiolmheitiacanón (méifidrón, 4-MMC)	4-methylmethcathinone (mephedrone, 4-MMC)
4-methyltioamfetamine (4-MTA)	4-methyltioamfetamine (4-MTA)
5-(2-aimínapróipil)indole (5-API, 5-IT)	5-(2-aminopropyl)indole (5-API, 5-IT)
5,6-meitiléindé-ocsá-2-aimíndé-ainindán (MDAI); 6,7-déhidrea-5H-cyclopenta[f][1,3]beinsé-ocsól-6-aimín	5,6-methylenedioxy-2-aminoindane (MDAI); 6,7-dihydro-5H-cyclopenta[f][1,3]benzodioxol-6-amine
5F-AKB48 (AKB-48F; 5-Fluoro-AKB-48); N-(1-adamantyl)-1-(5-fluoropentyl)-1H-indazole-3-carboxamide	5F-AKB48 (AKB-48F; 5-Fluoro-AKB-48); N-(1-adamantyl)-1-(5-fluoropentyl)-1H-indazole-3-carboxamide
5F-AMB; 5F-AMB-PINACA; meitile 2-({[1-(5-fluoropentyl)-1H-indazol-3-yl]carbonyl}amido)-3-meitiolbútánóait	5F-AMB; 5F-AMB-PINACA; methyl 2-({[1-(5-fluoropentyl)-1H-indazol-3-yl]carbonyl}amino)-3-methylbutanoate
5F-MDMB-PICA(5F-MDMB-2201,5-fluoroMDMB-PICA); meitile 2-[[1-(5- fluoropentyl)indole-3-carbóinil]aimín]-3,3-bútánóait démheitile; meitile N-{{[1-(5- fluoropentyl)-1H-indol-3-il]carbóinil}-3-meitilevalinate	5F-MDMB-PICA(5F-MDMB-2201,5-fluoroMDMB-PICA); methyl 2-[[1-(5-fluoropentyl)indole-3-carbonyl]amino]-3,3-dimethyl-butanoate; methyl N-{{[1-(5-fluoropentyl)-1H-indol-3-yl]carbonyl}-3-methylvalinate
5F-MDMB-PINACA (5F-meitil-AMB, 5-fluara-MAMB; 5-fhluara ADB); meitil-[2-(1-(5-fluarapeintil)-1H-indeasól-3-carboxamido)-3,3-démheitiolbútánóait]	5F-MDMB-PINACA (5F-methyl-AMB, 5-fluoro-MAMB; 5-fluoro ADB); methyl-[2-(1-(5-fluoropentyl)-1H-indazole-3-carboxamido)-3,3-dimethylbutanoate]
5F-PB-22; 1-(5-fluoropentyl)-1H-indóil-3-carbocsaileach eistear 8-cuinlínile	5F-PB-22; 1-(5-fluoropentyl)-1H-indole-3-carboxylic acid 8-quinolinyl ester
5F-UR-144 (XLR-11); (1-(5-fhluaraipeintil)-1H-indol-3-il)(2,2,3,3-teitreameitilcioglapróipil)meatánón	5F-UR-144 (XLR-11); (1-(5-fluoropentyl)-1H-indol-3-yl)(2,2,3,3-tetramethylcyclopropyl)methanone
5-meatocsai-N,N-démheitiolatrapteaimín (5-MeO-DMT); 2-(5-meatocsai-1H-indol-3-il)-N,N-démheitioleatánaimín	5-methoxy-N,N-dimethyltryptamine (5-MeO-DMT); 2-(5-methoxy-1H-indol-3-yl)-N,N-dimethylethanamine
6-(2-aimínopróipil)beinseafúrán (6-APB)	6-(2-aminopropyl)benzofuran (6-APB)
dé-ailimíd aigéid 6-eitil-6-nor-líséirgeach (ETH-LAD); (6aR,9R)N,N-dé-eitil-7-eitil-4,6,6a,7,8,9-hexahydroindolo-[4,3-fg]quinoline-9-carboxamide	6-ethyl-6-nor-lysergic acid diethylamide (ETH-LAD); (6aR,9R)N,N-diethyl-7-ethyl-4,6,6a,7,8,9-hexahydroindolo-[4,3-fg]quinoline-9-carboxamide
7-hiodrocsamitragynine	7-hydroxymitragynine
AB-CHMINACA; N-[(1S)-1-(aimíncarbóinil)-2-meitilpróipil]-1-(cyclohexylmethyl)-1H-indazole-3-carboxamide	AB-CHMINACA; N-[(1S)-1-(aminocarbonyl)-2-methylpropyl]-1-(cyclohexylmethyl)-1H-indazole-3-carboxamide
AB-FUBINACA; N-(1-aimín-3-meitil-1-ocsabútán-2-il)-1-(4-fluorobenzyl)-1H-indazole-3-carboxamide	AB-FUBINACA; N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-(4-fluorobenzyl)-1H-indazole-3-carboxamide
AB-PINACA; N-(1-aimín-3-meitil-1-ocsabútán-2-	AB-PINACA; N-(1-amino-3-methyl-1-oxobutan-

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ii)-1-peintil-1H-indazole-3-carboxamide	2-yl)-1-pentyl-1H-indazole-3-carboxamide
ADB-BUTINACA; ADB-BINACA; N-N -(1-Aimín-3,3-démheitil-1-ocsúbútán-2-il)-1-bútil-1H-indazole-3-carboxamide 1-bútil-N-(1- carbamoyl-2,2-démheitil-próipil)indazole-3- carboxamide	ADB-BUTINACA; ADB-BINACA; N-(1-amino-3,3-dimethyl-1-oxobutan-2-yl)-1-butyl-1H-indazole-3-carboxamide; 1-butyl-N-(1-carbamoyl-2,2-dimethyl-propyl)indazole-3-carboxamide
ADB-CHMINACA; N-[1-(aimíncarbóinil)-2,2-démheitiolpróipil]-1-(cyclohexylmethyl)-1H-indazole-3-carboxamide	ADB-CHMINACA; N-[1-(aminocarbonyl)-2,2-dimethylpropyl]-1-(cyclohexylmethyl)-1H-indazole-3-carboxamide
ADB-FUBINACA; N-[(1S)-1-(aimíncarbóinil)-2,2-démheitiolpróipil]-1-[(4-fluorophenyl)methyl]-1H-indreasól-3-carboxamide	ADB-FUBINACA; N-[(1S)-1-(aminocarbonyl)-2,2-dimethylpropyl]-1-[(4-fluorophenyl)methyl]-1H-indazole-3-carboxamide
ADB-PINACA; N-(1-aimín-3,3-démheitil-1-ocsabútán-2-il)-1-peintil-1H-indazole-3-carboxamide	ADB-PINACA; N-(1-amino-3,3-dimethyl-1-oxobutan-2-yl)-1-pentyl-1H-indazole-3-carboxamide
alfa-methyltryptamine (AMT; α-MT); 2-(1H-indol-3-il)-1-meitil-eitilimín	alpha-methyltryptamine (AMT; α-MT); 2-(1H-indol-3-yl)-1-methyl-ethylamine
alfa-Pyrrolidinohexanophenone (alfa-PHP, α-PHP); 2-(piróilidin-1-il)-1-(feinil)heacsán-1-ón	alpha-pyrrolidinohexanophenone (alfa-PHP, α-PHP); 2-(pyrrolidin-1-yl)-1-(phenyl)hexan-1-one
Alfa-pirrolidinoisohexanophenone;alfa-PiHP; α-PiHP; Alpha-PhiP; α-PhiP 4-meitil-1-feinil-2-(pirrolidin-1-il) peinteán-1-a haon	alpha-pyrrolidinoisohexanophenone;alpha-PiHP; α-PiHP; alpha-PHiP; α-PHiP; 4-methyl-1-phenyl-2-(pyrrolidin-1-yl)pentan-1-one
alfa-pirrolidinoheptanophenone (PV8; alpha-PHPP; alpha-PEP); alfa-pirrolidinoheptiophenone; α-pioróilidéineantaineaneanón; 1-feinil-2-(1-piróilidéinil)eipteatán-1-ón	alpha-pyrrolidinoheptanophenone (PV8; alpha-PHPP; alpha-PEP); alpha-pyrrolidinoheptiophenone; α-pyrrolidinoenanthophenone; 1-phenyl-2-(1-pyrrolidinyl)heptan-1-one
alfa-pirrolidinovalerophenone (alfa-PVP; α-PVP); 1-feinil-2-(1-pirilidéinil)-1-peantánón	alpha-pyrrolidinovalerophenone (alfa-PVP; α-PVP); 1-phenyl-2-(1-pyrrolidinyl)-1-pentanone
AM-2201; 1-[(5-fluarapeintil)-1H-indol-3-il]-(naftailéin-1-il)meatánón	AM-2201; 1-[(5-fluoropentyl)-1H-indol-3-yl]-(naphthalen-1-yl)methanone
AMB-FUBINACA (FUB-AMB; MMB-FUBINACA); meitile 2-[[1-[(4-fluafluaifeinil)meitil]ionasól-3-carbóinil]aimíneaimín]-3-meitiolbútánáit	AMB-FUBINACA (FUB-AMB; MMB-FUBINACA); methyl 2-[[1-[(4-fluorophenyl)methyl]indazole-3-carbonyl]amino]-3-methylbutanoate
Amfetamine	Amfetamine (amphetamine); (+)-alfa-methylphenethylamine
Amineptine;	Amineptine; (7-[(10,11-dihydro-5H-dibenzo[a,d]cyclohepten-5-yl)amino]heptanoic acid)
APINACA, AKB48; 1-peintil-N-trichiogla[3.3.1.13,7]deic-1-il-1H-insealach-3-carboxamide	APINACA, AKB48; 1-pentyl-N-tricyclo[3.3.1.13,7]dec-1-yl-1H-indazole-3-carboxamide
Acetylentanyl; N-(1-phenethylpiperidin-4-il)-N-	Acetylentanyl; N-(1-phenethylpiperidin-4-yl)-N-

Ainm na substaintí	Ainm na substaintí i mbÉarla
feiniolaicéataimíd	phenylacetamide
Beinsilpipioraisín (BZP)	Benzylpiperazine (BZP)
Brólaimfetamine (DOB);	Brolamfetamine (DOB); (+)-4-bromo-2,5-dimethoxy-alfa-methylphenethylamine
Brorphine; 1-[1-[1-(4-brómaifeinil)eitil]-4-piarsaidinil]-1,3-déhidr-2H-beinsimideasól-2-aon	Brorphine; 1-[1-[1-(4-bromophenyl)ethyl]-4-piperidinyl]-1,3-dihydro-2H-benzimidazol-2-one
Buphedrone (MABP); α-meitiolaimín-bútioltaineanón; 2-(meitiolaimín)-1-feinilbhútán-1-ón	Buphedrone (MABP); α-methylamino-butyrophenone; 2-(methylamino)-1-phenylbutan-1-one
Butylone (bk-MBDB); 1-(1,3-beinséandé-ocsól-5-il)-2-(eitilaimín)bútán-1-aon	Butylone (bk-MBDB); 1-(1,3-benzodioxol-5-yl)-2-(methylamino)butan-1-one
CP 47497; 5-(1,1-démheitiileiptil)- 2-[(1R,3S)-3-hidrocsaicioglaiheicsil]feanól	CP 47497; 5-(1,1-dimethylheptyl)-2-[(1R,3S)-3-hydroxycyclohexyl]phenol
CP 47497-C6-homologe; 5-(1,1-démheitilheicsil)-2-[(1R,3S)-3-hidrocsaicioglaiheicsil]feanól	CP 47497-C6-homologe; 5-(1,1-dimethylhexyl)-2-[(1R,3S)-3-hydroxycyclohexyl]phenol
CP 47497-C8-homologe; 5-(1,1-démheitiloctyl)-2-[(1R,3S)-3-hidrocsaicioglaiheicsil]feanól	CP 47497-C8-homologe; 5-(1,1-dimethyloctyl)-2-[(1R,3S)-3-hydroxycyclohexyl]phenol
CP 47497-C9-homologe; 5-(1,1-démheitilnonyl)-2-[(1R,3S)-3-hidrocsaicioglaiheicsil]feanól	CP 47497-C9-homologe; 5-(1,1-dimethylnonyl)-2-[(1R,3S)-3-hydroxycyclohexyl]phenol
CUMYL-4CN-BINACA; 1-(4-cianabútil)-N-(1-meitil-1-feinileitil)indeasól-3-carboxamide	CUMYL-4CN-BINACA; 1-(4-cyanobutyl)-N-(1-methyl-1-phenylethyl)indazole-3-carboxamide
Deicsamfetamine	Dexamfetamine (dexamphetamine); (+)-alfa-methylphenethylamine
Deschloroetizolam (ETZ-2); 2-eitil-9-meitil-4-feinil-6H-tieno[3,2-f][1,2,4]tríasól[4,3-a][1,4]dé-aisipín; etizolam-2	Deschloroetizolam (ETZ-2); 2-ethyl-9-methyl-4-phenyl-6H-tieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepin; etizolam-2
Dé-ocsapipradrol (2-DPMP); 2-(défheinilmeitil)pipiridín; 2-benzhydrylpiperidine; dé-ocspipradrol	Desoxypipradrol (2-DPMP); 2-(diphenylmethyl)piperidine; 2-benzhydrylpiperidine; deoxypipradrol
Diatratraipimín (DET);	Diethyltryptamine (DET); 3-[2-(diethylamino)ethyl]indole
DIPHENIDINE; 1-(1,2-défheinileitil)pipiridín	Diphenidine; 1-(1,2-diphenylethyl)piperidine
Diclazepam (chlorodiazepam); 7-clóra-5-(2-clóraifeinil)-1-meitil-1,3-déhidríd-2H-1,4-beinsidé-asaimpin-2-ón	Diclazepam (chlorodiazepam); 7-chloro-5-(2-chlorophenyl)-1-methyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one
Déimethoxyamfetamine (DMA);	Dimethoxyamfetamine (DMA); (+)-2,5-dimethoxy-alfa-methylphenethylamine
Démheitiosafeiniolamfataimín (DOET)	DOET; 4-ethyl-2,5-dimethoxy-alfa-methylphenethylamine
Démheitiolamolaimín; 1,3-démheitilaimiolaimín; meitilheicsimín; 4-meitil-2-heicseaimín (DMAA; 1,3-DMAA)	Dimethylamylamine; 1,3-dimethylamylamine; methylhexamine; 4-methyl-2-hexanamine (DMAA; 1,3-DMAA)
Démheitoltraipteaimín (DMT);	Dimethyltryptamine (DMT); 3-[2-

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	(dimethylamino)ethyl]indole
DMHP;	DMHP; 3-(1,2-dimethylheptyl)-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibenzo[b,d]pyran-1-ol
Efenidiin; N-etüül-1,2-difenületüülamíin (NEDPA; EPE)	Ephenidine; N-ethyl-1,2-diphenylethylamine (NEDPA; EPE)
Mitragyna speciosa	Mitragyna speciosa (Kratom)
Esketamine*	Esketamine*
Etazene; etodesnitazene; 2-[(4-eitocsaifeinil)meitil]-N, N-dé-eitil- 1H-beinsimideasól-1-eiteanaimín; (2-(2-(4-eitocsaibeinsile)- 1H-beinsi[d]ímídeasól-1 -il)-N, N-dé-eitilin-1-aimín; 1-(β-dé-eitilaimíneitile)-2-(p-eatocsaibeinsile)beinsimídeasól	Etazene; etodesnitazene; 2-[(4-ethoxyphenyl)methyl]-N,N-diethyl-1H-benzimidazole-1-ethanamine; (2-(2-(4-ethoxybenzyl)-1H-benzo[d]imidazol-1-yl)-N,N-diethylethan-1-amine; 1-(β-diethylaminoethyl)-2-(p-ethoxybenzyl)benzimidazol
Etizolam; 4-(2-clóraifeinil)-2-eitil-9-meitil-6H-tianó[3,2-f][1,2,4]ºtriasól[4,3-a][1,4]dé-aispín	Etizolam; 4-(2-chlorophenyl)-2-ethyl-9-methyl-6H-thieno[3,2-f][1,2,4]-triazolo[4,3-a][1,4]diazepine
Eticyclidine (PCE);	Eticyclidine (PCE); N-ethyl-1-phenylcyclohexylamine
Etonitazene	Etonitazene
Etonitazepyne N-pyrrolidino etonitazene; 2-(4-eitiocsbeinsile)-5-nítri-1-(2-(pioróilidin-1-il)eitil)-1H-beinsi[d]ímídeasól; 2-[(4- eitocsaifeinil)meitil]-5-nítri-1-(2-piróilidin-1 — iitil)beinsimideasól	Etonitazepyne; N-pyrrolidino etonitazene; 2-(4-ethoxybenzyl)-5-nitro-1-(2-(pyrrolidin-1-yl)ethyl)-1H-benzo[d]imidazole; 2-[(4-ethoxyphenyl)methyl]-5-nitro-1-(2-pyrrolidin-1-ylethyl)benzimidazole
Etryptamine	Etryptamine
Ethylone (bk-MDEA; MDEC); 2-eitilimín-1-(3,4-meitiléindé-ocsafeinil)própán-1-a haon	Ethylone (bk-MDEA; MDEC); 2-ethylamino-1-(3,4-methylenedioxophenyl)propan-1-one
Eutylone; 1-(1,3-beinséandé-ocsól-5-il)-2-(eitilaimín)bútán-1-a haon; N-eitilbútiolón; bk-EBDB	Eutylone; 1-(1,3-benzodioxol-5-yl)-2-(ethylamino)butan-1-one; N-ethylbutylone; bk-EBDB
Ethylphenidate (EP); aicéatáit eitile-2-feinil-2-(piarsaidin-2-il)	Ethylphenidate (EP); ethyl-2-phenyl-2-(piperidin-2-yl)acetate
Fenetylline	Fenetylline; 7-[2-[(alfa-methylphenethyl)-amino]ethyl]theophylline
Feineitraisín	Phenmetrazine; 3-methyl-2-phenylmorpholine
Cónaitheachtailín (PCP);	Phencyclidine (PCP); 1-(1-phenylcyclohexyl)piperidine
Flualprazolam; 8-clóra-6-(2-fluaraifeinil)-1-meitil-4H-[1,2,4]tríasól[4,3-a][1,4]beinsé-asaipín	Flualprazolam; 8-chloro-6-(2-fluorophenyl)-1-methyl-4H-[1,2,4]triazolo[4,3-a][1,4]benzodiazepine
Flubromazepam; 7-bróma-5-(2-fluaraifeinil)-1,3-déhidrea-2H-1,4-beinsé-dé-ailsepín-2-ón	Flubromazepam; 7-bromo-5-(2-fluorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one
Flubromazolam; 8-bróma-6-(2-fluaraifeinil)-1-	Flubromazolam; 8-bromo-6-(2-fluorophenyl)-1-

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meitil-4H-[1,2,4]tríasól-[4,3a][1,4]beinsé-asaipín	methyl-4H-[1,2,4]triazolo-[4,3a][1,4]benzodiazepine
Flunitrazolam (FNTS); 6-(2-fluaraifeinil)-1-meitil-8-nítri-4H-[1,2,4]tríasól[4,3-a][1,4]beinsé-asaipín;1-meitil-8-nítrió-6-(2-fluaraifeinil)-4H-[1,2,4]tríasól[4,3-a][1,4]beinsé-asaipín	Flunitrazolam (FNTS); 6-(2-fluorophenyl)-1-methyl-8-nitro-4H-[1,2,4]triazolo[4,3-a][1,4]benzodiazepine;1-methyl-8-nitro-6-(2-fluorophenyl)-4H-[1,2,4]triazolo[4,3-a][1,4]benzodiazepine
Furanylfentanyl; N-feinil-N-[1-(2-pheneitil)piopairidin-4-il]-fúráin-2-carboxaimíd; 2-furoanoylfentanyl; fentanyl fionnaidh despróipianile	Furanylfentanyl; N-phenyl-N-[1-(2-phenethyl)piperidin-4-yl]-furan-2-carboxamide; 2-furoanoylfentanyl; despropionyl furanoyl fentanyl
aigéad γ-hiodrocsabúitrach (GHB)*	γ-hydroxybutyric acid (GHB)*
Heicsihidreacannaibionól (HHC); Heicsihidrea-CBN; 6Ú,7,8,9,10,10aexahydro-6,6,9-trímheitil-3-peintil6H-débheinsi[b,d]piran-1-ól; 6,6,9-trímheitil-3-peintil-6ú,7,8,9,10,10aexahydrobenzo[c]cróimn-1-ól	Hexahydrocannabinol (HHC); hexahydro-CBN; 6a,7,8,9,10,10ahexahydro-6,6,9-trimethyl-3-pentyl6H-dibenzo[b,d]pyran-1-ol; 6,6,9-trimethyl-3-pentyl-6a,7,8,9,10,10ahexahydrobenzo[c]chromen-1-ol
Hearón (diaicitilmorphine)	Heroin (diacetylmorphine)
HU-210; (6aR,10aR)-9-(hiodrocsaimeitil)- 6,6-démheitil-3-(2-meitiloctan-2-il)- 6a,7,10,10a-teitrihidreabenzo[c]cróimn-1-ól	HU-210; (6aR,10aR)-9-(hydroxymethyl)-6,6-dimethyl-3-(2-methyloctan-2-yl)-6a,7,10,10a-tetrahydrobenzo[c]chromen-1-ol
Iseatótisín; N,N-dé-eitil-2-[[4-(1-ethocsa)feinil]meitil]-5-nítri-1H-beinsimideasól-1-eatánameimín	Isotonitazene; N,N-diethyl-2-[[4-(1-methylethoxy)phenyl]methyl]-5-nitro-1H-benzimidazole-1-ethanamine
JWH-018; Naftalen-1-il-(1-peintlindol-3-il)meatanon	JWH-018; Naphthalen-1-yl-(1-pentylindol-3-yl)methanone
JWH-19; Naftalain-1-il-(1-heicsilil-3-il)miotánón	JWH-19; Naphthalen-1-yl-(1-hexylindol-3-yl)methanone
JWH-073; Naftalain-1-il-(1-búitiola-3-il)meatánón	JWH-073; Naphthalen-1-yl-(1-butylinol-3-yl)methanone
JWH-081; 4-meatocsainaftailéin-1-il-(1-peintillindol-3-il)meitolón	JWH-081; 4-methoxynaphthalen-1-yl-(1-pentylindol-3-yl)methanone
JWH-200; (1-(2-meirlín-4-eitil)indol-3-il-il)-naftalen-1-ylmethanone	JWH-200; (1-(2-morpholin-4-ylethyl)indol-3-yl)-naphthalen-1-ylmethanone
JWH-210; 4-etüülnaftaleen-1-üül-(1-pentüülinool-3-üül)metanoon;1-pentüül-3-(4-etüül-1-naftoüül)indoole	JWH-210; 4-ethylnaphthalen-1-yl-(1-pentylindol-3-yl)methanone; 1-pentyl-3-(4-ethyl-1-naphthoyl)indole
JWH-250; 2-(2-metoksüfenüül)-1-(1-pentüülinool-3-üül)etanoon	JWH-250; 2-(2-methoxyphenyl)-1-(1-pentylindol-3-yl)ethanone
JWH-307; (5-(2-fluorofenüül)-1-pentüülpürrool-3-üül)-naftaleen-1-üümethanool	JWH-307; (5-(2-fluorophenyl)-1-pentylpyrrol-3-yl)-naphthalen-1-ylmethanone
Cannabas (seachas na cineálacha atá liostaithe i gcatalóg choiteann an Aontais Eorpaigh de	Cannabis (excl. the varieties listed in the common catalogue of varieties of agricultural

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chineálacha speiceas plandaí talmhaíochta nach mó ná 0,3 % a gcion teitrihidreacannaibionól) agus a thárgí próiseála (asis, marijuana, roisín, eastóscáin, tintiúr, etc.)	plant species, which tetrahydrocannabinol content not exceeding 0,3%) and cannabis resin and extracts and tinctures of cannabis
Caitínín;	Cathinone; (-)-S-2-aminopropiophenone
Ketamine*	Ketamine*
Clonazolam; clónitrazolam; 6-(2-clóraifeinil)-1-meitil-8-nítri-4H-[1,2,4]tríasol[4,3-a][1,4]beinsé-asaipín	Clonazolam; clonitrazolam; 6-(2-chlorophenyl)-1-methyl-8-nitro-4H-[1,2,4]triazolo[4,3-a][1,4]benzodiazepine
Cluaintansáin	Clonitazene
Clóraifeinilpioraisín (CPP)	Chlorophenylpiperazine (CPP)
Duilleog cúcó	Coca leaf
Levamfetamine	Levamfetamine (levamphetamine); (-)-(R)-alfa-methylphenethylamine
Levomethamphetamine	Levomethamphetamine; (-)-N,alfa-dimethylphenethylamine
Luulusalvei	Salvia divinorum
Dia-hiolaimíd aigéad líséirgeach (lísgíd; LSD; LSD-25)	Lysergide; 9,10-didehydro-N,N-diethyl-6-methylergoline-8β-carboxamide (LSD; LSD-25)
MDMB-4en-PINACA (MDMB-PENINACA); meitile 3,3-démheitil-2-(1-(peanta-4-en-1-il)-1Hindazole-3-carboxamido)bútánáit	MDMB-4en-PINACA(MDMB-PENINACA);methyl 3,3-dimethyl-2-(1-(pent-4-en-1-yl)-1Hindazole-3-carboxamido)butanoate
MDMB-CHMICA; meitile 2-[1-(cyclohexylmethyl)indole-3-carbóinil]aimín]-3,3-démheitiolbúnóáit	MDMB-CHMICA; methyl 2-[[1-(cyclohexylmethyl)indole-3-carbonyl]amino]-3,3-dimethylbutanoate
MDMB-FUBINACA (FUB-MDMB; MDMB-Bz-F); meitil (S)-2-(1-(4-fluorobenzyl)-1H-indeasól-3-carboxamido)-3,3-démheitiolbúnóáit	MDMB-FUBINACA (FUB-MDMB; MDMB-Bz-F); methyl (S)-2-(1-(4-fluorobenzyl)-1H-indazole-3-carboxamido)-3,3-dimethylbutanoate
Mecloqualone;	Mecloqualone; 3-(o-chlorophenyl)-2-methyl-4(3H)-quinazolinone
Meclonazepam; (S)-3-meitilclonazepam; (3S)-5-(2-clóraifeinil)-3-meitil-7-nítri-1,3-déhiodra-1,4-beinsé-asaimpin-2-ón	Meclonazepam; (S)-3-methylclonazepam; (3S)-5-(2-chlorophenyl)-3-methyl-7-nitro-1,3-dihydro-1,4-benzodiazepin-2-one
Mescaline;	Mescaline; 3,4,5-trimethoxyphenethylamine
Methaqualone;	Methaqualone; 2-methyl-3-o-tolyl-4(3H)-quinazolinone
Meatamfetamine	Metamfetamine (methamphetamine); (+)-(S)-N,alfa-dimethylphenethylamine
Meitamfetamine racemate	Metamfetamine racemate (methamphetamine racemate); (+-)-N,alfa-dimethylphenethylamine
Methiopropamine (MPA); meitilitiainilpróipimín; 1-(tiaiféin-2-il)-2-meitil-aimínprópán, N-meitil-1-	Methiopropamine (MPA); methylthienylpropamine; 1-(thiophen-2-yl)-2-

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(tiafen-2-il)própán-2-aimín	methyl-aminopropane, N-methyl-1-(thiophen-2-yl)propan-2-amine
Metizolam; desmethyletizolam; 4-(2-clóraifeinil)-2-eitil-6H-tianó[3,2-f][1,2,4]tríasól[4,3-a][1,4]dé-aispín	Metizolam; desmethyletizolam; 4-(2-chlorophenyl)-2-ethyl-6H-thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepine
Methcathinone	Methcathinone
Meitocsaitimín (MXE); 2-(3-meatocsaifeinil)-2-(eitilaimín)cioglaiheacsánón	Methoxetamine (MXE); 2-(3-methoxyphenyl)-2-(ethylamino)cyclohexanone
Methoxphenidine; 1-[1-(2-meatocsaifeinil)-2-feinileitil]piopairidín	Methoxphenidine; 1-[1-(2-methoxyphenyl)-2-phenylethyl]piperidine
Meitocsaiméitiléindé-ocsaimé-amfataimín (MMDA)	2-methoxy-alfa-methyl-4,5-(methylenedioxy)phenethylamine (MMDA)
Metonitazene; N,N-Dé-eitil-2-[2-[(4-meatocsaifeinil)meitil]-5-nítri-beinsimideasól-1-il]eatánaimín; 1-[2-(dé-eitilaimín)eitil]-2-(p-meatocsaibeinsí)-5-Nitrobenzimidazolesól	Metonitazene; N,N-diethyl-2-[2-[(4-methoxyphenyl)methyl]-5-nitro-benzimidazol-1-yl]ethanamine; 1-[2-(diethylamino)ethyl]-2-(p-methoxybenzyl)-5-nitrobenzimidazole
Meitiléindé-ocsaiméitiolamfataimín (MDMA)	(+–)-N,alfa-dimethyl-3,4-(methylenedioxy)phenethylamine (MDMA)
Meitiléindé-ocsaipiodraone (MDPV)	Methylenedioxypyrovalerone (MDPV)
Mytragynine	Mytragynine
Modafiendz; N-meitil-4,4'-défluaramodafinil; 2-{{[bis(4-fluorophenyl)methyl]sulfinyl}-N-methylacetamide	Modafiendz; N-methyl-4,4'-difluoromodafinil; 2-{{[bis(4-fluorophenyl)methyl]sulfinyl}-N-methylacetamide
MT-45; 1-cioglaiheicsil-4-(1,2-défheinileitil)piopirisín	MT-45; 1-cyclohexyl-4-(1,2-diphenylethyl)piperazine
N,N-déallyl-5-mheatocsatraipteaimín (5-MeO-DALT)	N,N-diallyl-5-methoxytryptamine (5-MeO-DALT)
Naphyrone; nafilpirovalerone; 1-naftailéin-2-il-2-piorólidin-1-ilpeinteantán-1-ón	Naphyrone; naphthylpyrovalerone; 1-naphthalen-2-yl-2-pyrrolidin-1-ylpentan-1-one
MDEA MDA (MDE) N-eitile;	N-ethyl MDA (MDE) MDEA; (+–)-N-ethyl-alfa-methyl-3,4-(methylenedioxy)phenethylamine
N-hidrocsa MDA;	N-hydroxy MDA; (+–)-N-[alfa-methyl-3,4-(methylenedioxy)-phenethyl]hydroxylamine
Nifoxipam; 5-(2-fluaraifeinil)-3-hidrocsa-7-nítri-1H-beinsi[e][1,4]dé-aispín-2(3H)-ón, 3-hidrocsadémheitilflutriatrapam	Nifoxipam; 5-(2-fluorophenyl)-3-hydroxy-7-nitro-1H-benzo[e][1,4]diazepin-2(3H)-one, 3-hydroxydesmethylflunitrazepam
N-meitil-1-(3,4-meitiléindé-ocsafeinil)-2-bútánaimín (MDP-2-MB, MBDB)	N-methyl-1-(3,4-methylenedioxypyrophenyl)-2-butanamine (MDP-2-MB, MBDB)
Ocfentanil; N-(2-fluaraifeinil)-2-meatocsai-N-[1-(2-feinileitil)piopairidin-4-il]aicéataimíd	Ocfentanil; N-(2-fluorophenyl)-2-methoxy-N-[1-(2-phenylethyl)piperidin-4-yl]acetamide
Óipiam	Opium
Paraiheicsil;	Parahexyl; 3-hexyl-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibenzo[b,d]pyran-1-ol

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Paraimeatocsa-amfataimín (PMA)	p-methoxy-alfa-methylphenethylamine (PMA)
Para-meatocsaimetiolamfataimín (PMMA)	Para-methoxymethylamphetamine (PMMA)
Pentedrone; 1-Feinil-2-(meitiolaimín)peantán-1 - a haon; 2-meitiolaimín-1-feinil-1-peantánón	Pentedrone; 1-phenyl-2-(methylamino)pentan-1-one; 2-methylamino-1-phenyl-1-pantanone
Protonitazene próoocsainítri-aisín;N, N,N-dé-eitil-5- nítri-2-[(4-própocsaifeinil)meitil]-1H —beinsimídeasól-1-eatánaimín	Protonitazene; propoxynitazene;N,N-diethyl-5-nitro-2-[(4-propoxyphenyl)methyl]-1H-benzimidazole-1-ethanamine
Sileacán, lena n-áirítéar muisiriúin a bhfuil silocín iontu	Psilocine (psilosin); 3-[2-(dimethylamino)ethyl]indol-4-o,l incl. Psilocine containing mushrooms
Silocybine, lena n-áirítéar Psilocybine a bhfuil beacáin iontu	Psilocybine; 3-[2(dimethylamino)-ethyl]indol-4-yl dihydrogen phosphate, incl. Psilocybine containing mushrooms
Pyrazolam; 8-bróma-1-meitil-6-feinil-4H-[1,2,4]tríasol[4,3a][1,4]beinsé-asaipín; 1-meitil[1,2,4]triasó-6-(2-piridinil)-8-bróma-1,4-beinsé-asaipín	Pyrazolam; 8-bromo-1-methyl-6-phenyl-4H-[1,2,4]triazolo[4,3a][1,4]benzodiazepine; 1-methyl[1,2,4]triazo-6-(2-pyridinyl)-8-bromo-1,4-benzodiazepine
RCS-4; (4-meatocsaifeinil) (1-peintil-1H-indé-ól-3-il)meatánón	RCS-4; (4-methoxyphenyl)(1-pentyl-1H-indol-3-yl)methanone
Rolicyclidine (PHP, PCPY);	Rolicyclidine (PHP, PCPY); 1-(1-phenylcyclohexyl)-pyrrolidine
Salvinorin A	Salvinorin A
Secobarbital;	Secobarbital; 5-allyl-5-(1-methylbutyl)-barbituric acid
STP (DOM);	STP (DOM); 2,5-dimethoxy-alfa,4-dimethylphenethylamine
STS-135; N-(1-adamantyl)-1-(5-fluoropentyl)-1H-indole-3-carboxamide	STS-135; N-(1-adamantyl)-1-(5-fluoropentyl)-1H-indole-3-carboxamide
Taren (ina bhfuil Aprofen, Cycladol, chlorosil agus carbocholine)	TAREN (containing aprofen, cycladol, chlorosil and carbocholine)
Tenamfetamine (MDA);	Tenamfetamine (MDA); alfa-methyl-3,4-(methylenedioxy)phenethylamine
Teanóicioglaidín (TCP);	Tenocyclidine (TCP); [1-(2-thienyl)-cyclohexyl]piperidine
Isiméirí teitrihidreacannaibionól (THC) seo a leanas agus a n-athraitheacha steiréiceimiceacha:	The following tetrahydrocannabinol (THC) isomers and their stereochemical variants: <ul style="list-style-type: none"> • 7,8,9,10-teitrihidrea-6,6,9-trímheitil-3-peintil-6H-débheinsi[b,d]piran-1-ól; • (9R,10aR)-8,9,10,10a-teitrihidrea-6,6,9-trímheitil-3-peintil-6Hdébeinsi[b,d]piran-1-ól; • (6aR,9R,10aR)-6a,9,10,10a-teitrihidrea-6,6,9-trímheitil-3-peintil-6H-débheinsi[b,d]piran-1-ól; • (6aR,10aR)-6a,7,10,10a-teitrihidrea-6,6,9-

Ainm na substaintí	Ainm na substaintí i mbÉarla
trímheitil-3-peintil-6Hdibeins[b,d]piran-1-ól; • 6a,7,8,9-teitrihidrea-6,6,9-trímheitil-3-peintil-6H-débheinsi[b,d]piran-1-ól; • (6aR,10aR)-6a,7,8,9,10,10a-heicsihidrea-6,6-démheitil-9-meitiléin3-peiril-6H-débheinsi[b,d]piran-1-ól	• (6aR,10aR)-6a,7,10,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6Hdibenzo[b,d]pyran-1-ol; • 6a,7,8,9-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol; • (6aR,10aR)-6a,7,8,9,10,10a-hexahydro-6,6-dimethyl-9-methylene3-pentyl-6H-dibenzo[b,d]pyran-1-ol
THJ-2201; 1-(5-fluarapeintil)-1H-indasól-3-il (naftailéin-1-il)meatánón	THJ-2201; 1-(5-fluoropentyl)-1H-indazol-3-yl) (naphthalen-1-yl)methanone
Trimethoxyamphetamine (TMA)	(+−)-3,4,5-trimethoxy-alfa-methylphenethylamine (TMA)
Zipeprol	Zipeprol
Poipín óipiam (seachas na cineálacha atá liostaithe i gcatalóg choiteann an Aontais Eorpaigh de chineálacha speiceas plandaí talmhaíochta) luibheanna, capsúl agus táirgí baile	Opium poppy (excl. the varieties listed in the common catalogue of varieties of agricultural plant species) straw and clandestine products
UR-144; (1-peintil-1H-indol-3-il)(2,2,3,3-teitrimetilcioglapróipil)meatánón	UR-144; (1-pentyl-1H-indol-3-yl)(2,2,3,3-tetramethylcyclopropyl)methanone
W-18; 4-clóra-N-(1-[2-(4-nítrifeinil)eitil]-piarsaidin-2-ilidéine)beinséin-1-sulfónaimíd	W-18; 4-chloro-N-(1-[2-(4-nitrophenyl)ethyl]-piperidin-2-ylidene)benzene-1-sulfonamide

* gan an táirge íocshláinte i Sceideal IV san áireamh

*excl. medicinal product in Schedule IV

SCEIDEAL II

Ainm na substaintí	Ainm na substaintí i mbÉarla
3-meitilfeantainil	3-methylfentanyl
3-meitil tiaifeanóil	3-methylthiofentanyl
Alphameprodine	Alphameprodine
Alphamethadol	Alphamethadol
Alfa -meitilifeantáinil	Alpha-methylfentanyl
Alfa -meitiaifeantáinil	Alpha-methylthiofentanyl
Alfaphróidín	Alphaprodine
Alphacetylmethadol (LAAM)	Alphacetylmethadol (LAAM)
Alfentanil	Alfentanil
Allylprodine	Allylprodine
Anileridine	Anileridine
Acetorphine	Acetorphine

Ainm na substaintí	Ainm na substaintí i mbÉarla
Aicéitil- <i>alfa</i> -meitilifeantáinil	Acetyl- <i>alpha</i> -methylfentanyl
Acetylmethadol	Acetylmethadol
Betacetylmethadol	Betacetylmethadol
Beta -hiodrocsa-3-meitilfeantáinil	Beta-hydroxy-3-methylfentanyl
Beta -hiodrocsaifeantáinil	Beta-hydroxyfentanyl
Betameprodine	Betameprodine
Betamethadol	Betamethadol
Betaprodine	Betaprodine
Benzethidine	Benzethidine
Beinsilmorphine	Benzylmorphine
Bezitramide	Bezitramide
Buprenorphine	Buprenorphine
Deistromorimíd	Dextromoramide
Desomorphine	Desomorphine
Diampromide	Diampromide
Dé-eitilthiambutene	Diethylthiambutene
Difenoxin	Difenoxin
Diphenoxylate	Diphenoxylate
Déhidrétorphine	Dihydroetorphine
Déhidreamhoirfín	Dihydromorphine
Dimepheptanol	Dimepheptanol
Dimenoxadol	Dimenoxadol
Démheitilthiambúitéine	Dimethylthiambutene
Búitítotáit dé-ocsaphetyl	Dioxaphetyl butyrate
Dipipanone	Dipipanone
Drotebanol	Drotebanol
Ecgonine, a eistir agus a dhíorthaigh, atá inchomhshóite go hecgonine agus cócaon	Ecgonine, its esters and derivatives, which are convertible to ecgonine and cocaine
Etoxeridine	Etoxeridine
Etorfín	Etorphine
Etilmeitilthiambúitéine	Ethylmethylthiambutene
Phenadoxone	Phenadoxone
Phenampromide	Phenampromide
Phenazocine	Phenazocine
Phenomorphan	Phenomorphan
Phenoperidine	Phenoperidine
Feantáinil	Fentanyl
Flunitrazepam	Flunitrazepam
Furethidine	Furethidine
Hydrocodone	Hydrocodone
Hydroxypethidine	Hydroxypethidine

Ainm na substaintí	Ainm na substaintí i mbÉarla
Hydromorphenol	Hydromorphenol
Hydromorphone	Hydromorphone
Isomethadone	Isomethadone
Ketobemidone	Ketobemidone
Codoxime	Codoxime
Cócaon	Cocaine
Levophenacylmorphan	Levophenacylmorphan
Levomethorphan	Levomethorphan
Levomoramide	Levomoramide
Levorphanol	Levorphanol
Dimesylate lisdexamfetamine	Lisdexamfetamine dimesylate
Meatadón	Methadone
Meánach Meatadón	Methadone Intermediate
Metazocine	Metazocine
Metopon	Metopon
Meitildesorphine	Methyldesorphine
Meitildéhidreamhoirfín	Methyldihydromorphine
Meitilphenidate;	Methylphenidate; methyl-alfa-phenyl-2-piperidineacetate
Meánach Moramide	Moramide Intermediate
Morpheridine	Morpheridine
Moirfín	Morphine
Meitreabróimíd mhoirfín agus díorthaigh mhoirfín nítrigine peintearfhiúsacha eile, arb é Codeine-N-Ocsíd ceann acu	Morphine methobromide and other pentavalent nitrogen morphine derivatives, one of which is Codeine-N-Oxide
Moirfín-N-ocsáid	Morphine-N-oxide
MPPP;	MPPP; 1-methyl-4-phenyl-4-piperidinol propionate (ester)
Myrophine	Myrophine
Nicomorphine	Nicomorphine
Noracymethadol	Noracymethadol
Norlevorphanol	Norlevorphanol
Normethadone	Normethadone
Normorphine	Normorphine
Norpipanone	Norpipanone
Ocsacódón	Oxycodone
Oxymorphone	Oxymorphone
Oripavine	Oripavine
Para -fluorofentanyl	Para-fluorofentanyl
PEPAP;	PEPAP; 1-phenethyl-4-phenyl-4-piperidinol acetate (ester)
Pethidine	Pethidine

Ainm na substaintí	Ainm na substaintí i mbÉarla
Peitidín--Idirmheánach A	Pethidine-Intermediate A
Peitidín-Idirmheánach B	Pethidine-Intermediate B
Peitidín-Idirmheánach C	Pethidine-Intermediate C
Piminodine	Piminodine
Piritramide	Piritramide
Proheptazine	Proheptazine
Properidine	Properidine
Racemethorphan	Racemethorphan
Racemoramide	Racemoramide
Racemorphan	Racemorphan
Remifentanil	Remifentanil
Sufentanil	Sufentanil
Tapentadol	Tapentadol
Thebaine	Thebaine
Thebacon	Thebacon
Tilidine	Tilidine
Thiofentanyl	Thiofentanyl
Trimeperidine	Trimeperidine

SCEIDEAL III

Ainm na substaintí	Ainm na substaintí i mbÉarla
Amobarbital	Amobarbital
Aicéitildéhidreacóidín	Acetylhydrocodone
Butalbital	Butalbital
Butorphanol	Butorphanol
Deistreaprópocsaiféin	Dextropropoxyphene
Delta-9- teirihidreacannaibionól agus a mhalaírtí steiréiceimiceacha (lena n-áirítéar dronaibionól, (6aR,10aR)-6a,7,8,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol)	Delta-9- tetrahydrocannabinol and its stereochemical variants (incl. dronabinol, (6aR,10aR)-6a,7,8,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol)
Déhidreacóidín	Dihydrocodeine
Meirfín eitle	Ethylmorphine
Pholcodine	Pholcodine
Glutethimide	Glutethimide
Caitín ((+)-norpseudo-eifidrín)	Cathine ((+)-norpseudo-ephedrine)
Códán	Codeine
Nicodicodine	Nicodicodine
Nicocodine	Nicocodine
Norcodeine	Norcodeine

Ainm na substaintí	Ainm na substaintí i mbÉarla
Pentazocine	Pentazocine
Pentobarbital	Pentobarbital
Propiram	Propiram
Tramadol	Tramadol
Cyclobarbital	Cyclobarbital

SCEIDEAL IV

Ainm na substaintí	Ainm na substaintí i mbÉarla
Allobarbital	Allobarbital
Alprazolam	Alprazolam
Amfepramone (dé-eitilpróipian)	Amfepramone (diethylpropion)
Aminorex	Aminorex
Aprobarbital	Aprobarbital
Barbital	Barbital
Beinsfetamine	Benzfetamine (benzphetamine)
Bromazepam	Bromazepam
Brotizolam	Brotizolam
Butobarbital	Butobarbital
Delorazepam	Delorazepam
Déiseapam	Diazepam
Clorazepate dipotassium	Clorazepate dipotassium
Esketamine	Esketamine
Estazolam	Estazolam
Eszopiclone	Eszopiclone
Ethinamate	Ethinamate
Ethchlorvynol	Ethchlorvynol
Etilamfetamine (N-eitilamphetamine)	Etilamfetamine (N-ethylamphetamine)
Loflazepate eitile	Ethyl loflazepate
Phenazepam	Phenazepam
Phendimetrazine	Phendimetrazine
Fencamfamin	Fencamfamin
Phenobarbital	Phenobarbital
Fenproporex	Fenproporex
Phentermine	Phentermine
Fludiazepam	Fludiazepam
Flurazepam	Flurazepam
Halazepam	Halazepam
Haloxazolam	Haloxazolam
Hexobarbital	Hexobarbital

Ainm na substaintí	Ainm na substaintí i mBéarla
Heptabarbital	Heptabarbital
Camazepam	Camazepam
Céataimín	Ketamine
Ketazolam	Ketazolam
Clóbazam	Clobazam
Cloxazolam	Cloxazolam
Clonazepam	Clonazepam
Chlordiazepoxide	Chlordiazepoxide
Clorazepate	Clorazepate
Clotiazepam	Clotiazepam
Lefetamine (SPA)	Lefetamine (SPA)
Loprazolam	Loprazolam
Lorazepam	Lorazepam
Lormetazepam	Lormetazepam
Mazindol	Mazindol
Medazepam	Medazepam
Mefenorex	Mefenorex
Meprobamate	Meprobamate
Mesocarb	Mesocarb
Methohexital	Methohexital
Methyprylon	Methyprylon
Methylphenobarbital	Methylphenobarbital
Midazolam	Midazolam
Modafinil	Modafinil
Oxybate sóidiam	Sodium oxybate
Nimetazepam	Nimetazepam
Nitrazepam	Nitrazepam
Nordazepam	Nordazepam
Ocsaiseapam	Oxazepam
Oxazolam	Oxazolam
Pemoline	Pemoline
Pinazepam	Pinazepam
Pipradrol	Pipradrol
Praiseapam	Prazepam
Próipilhexedrine	Propylhexedrine
Pyrovalerone	Pyrovalerone
Secbutabarbital	Secbutabarbital
Zolpidem	Zolpidem
Soipioclón	Zopiclone
Temazepam	Temazepam
Tetrazepam	Tetrazepam

Ainm na substaintí	Ainm na substaintí i mBéarla
Thiopentaal	Thiopentaal
Trísólam	Triazolam
Vinbarbital	Vinbarbital
Vinylbital	Vinylbital

SCEIDEAL V

Ainm na substaintí	Ainm na substaintí i mBéarla
1,4-bútáindé-ól (1,4-BD)	1,4-butanediol (1,4-BD)
Gáma-bhúitrealachtón (GBL)	Gamma-butyrolactone (GBL)

SCEIDEAL VI

Ainmneacha na ngrúpaí substaintí san Eastóinis	Ainm na ngrúpaí substaintí i mBéarla
Adamantoyllindóls	Adamantoylindoles
Benzoyllindóls	Benzoylindoles
Phenethylamines	Phenethylamines
Díorthaigh fentanyl*	Fentanyl derivates*
Phenethylacetylindóls	Phenethylacetylindoles
Indazolecarboxamides	Indazolecarboxamides
Indólcaboxamides	Indolecarboxamides
Cáitíonón	Cathinones
Naphthoyllindóls	Naphthoylindoles
Naftoypyrroles	Naphtoypyrroles
Naftaililmeitiléininéinéiní	Naphthylmethyleneindenes
Naftylmethyllindóls	Naphtylmethylindoles
Nitazenes	Nitazenes
Tryptamines	Tryptamines
Cyclohexylfeanóil	Cyclohexylphenoles
Cyclopróipilcarbóinilindóil	Cyclopropylcarbonylindoles

*seachas táirge íocshláinte i Sceideal II

*excl. medicinal product in Schedule II