



SOCIĀLO LIETU MINISTRIJA

PROJEKTS
28.11.2023

MINISTRA NOTEIKUMI

Nr.

**Grozījums sociālo lietu ministra 2005. gada
18. maija Noteikumos Nr. 73 par
narkotisko un psihotropo vielu sarakstiem
un ar šīm vielām saistītām darbībām, kas
paredzētas medicīniškiem un pētniecības
mērķiem**

Noteikumi ir izdoti, pamatojoties uz Likuma par narkotiskajām un psihotropajām vielām un prekursoriem 3.1 panta 1. punktu.

Sociālo lietu ministra 2005. gada 18. maija Noteikumu Nr. 73 par narkotisko un psihotropo vielu sarakstiem un ar šīm vielām saistītām darbībām, kas paredzētas medicīniškiem un pētniecības mērķiem, 1. pielikumu aizstāj ar šo noteikumu pielikumu.

(parakstīts digitāli)
Riina Sikkut kundze
veselības ministre

(parakstīts digitāli)
Maarjo Mändmaa kungs
kanclers

Sociālo lietu ministra
2005. gada 18. maija Noteikumu Nr. 73 par narkotisko un psihotropo vielu sarakstiem un ar
šīm vielām saistītām darbībām,
kas paredzētas medicīniskiem un pētniecības mērķiem, 1. pielikums

NARKOTISKO UN PSIHOTROPO VIELU UN VIELU GRUPU I-VI SARAKSTS

I SARAKSTS

Vielas nosaukums	Vielas nosaukums angļu valodā
1-(1-benzofurān-5-il)-N-etylpropān-2-amīns (5-EAPB)	1-(benzofuran-5-yl)-N-ethylpropan-2-amine (5-EAPB)
1-(4-brom-2,5-dimetoksifenetilamīns; (2C-B; Nexus; BDMPEA)	1-(4-bromo-2,5-dimethoxyphenethylamine; (2C-B; Nexus; BDMPEA)
1-(benzofurān-5-il)-N-metilpropān-2-amīns (5-MAPB)	1-(benzofuran-5-yl)-N-methylpropan-2-amine (5-MAPB)
1B-LSD (4-butiril-N,N-dietil-7-metil-4,6,6a,7,8,9-heksahidroindolo[4,3-fg]hinolīn-9-karboksamīds)	1B-LSD (4-butyryl-N,N-diethyl-7-methyl-4,6,6a,7,8,9-hexahydroindolo[4,3-fg]quinoline-9-carboxamide)
1cP-LSD (Kirī skābe; Kirī); 1-ciklopropionillizergīnskābes dietilamīds; 1-(ciklopropānkarbonil)-lizergīnskābes dietilamīds; 4-(ciklopropānkarbonil)-N,N-dietil-7-metil-4,6,6a,7,8,9-heksahidroindolo[4,3-fg]hinolīna-9-karboksamīds	1cP-LSD (Curie Acid; Curie); 1-cyclopropionyllsergic acid diethylamide; 1-(cyclopropanecarbonyl)-lysergic acid diethylamide; 4-(cyclopropanecarbonyl)-N,N-diethyl-7-methyl-4,6,6a,7,8,9-hexahydroindolo[4,3-fg]quinoline-9-carboxamide
1-naftalīnil(1-pentil-1H-indazol-3-il)-metanons; THJ-018	1-naphthalenyl(1-pentyl-1H-indazol-3-yl)-methanone; THJ-018
1-propionil-lizergīnskābes dietilamīds; N,N-dietil-7-metil-4-propanoil-6,6a,8,9-tetrahidroindolo[4,3-fg]hinolīn-9-karboksamīds (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-dietil-7-metil-4-pentanoil-4,6,6a,7,8,9-heksahidroindolo[4,3-fg]hinolīn-9-karboksamīds)	1V-LSD (N,N-diethyl-7-methyl-4-pentanoyl-4,6,6a,7,8,9-hexahydroindolo[4,3 fg]quinoline-9-carboxamide)
2-(4-brom-2,5-dimetoksifenil)-N-[(2-metoksifenil)metil]etānamīns (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-jod-2,5-dimetoksifenil)-N-[(2-metoksifenil)metil]-etānamīns (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-hlor-2,5-dimetoksifenil)-N-[(2-metoksifenil)metil]-etānamīns (25C-NBOMe; 2C-	2-(4-chloro-2,5-dimethoxyphenyl)-N-[(2-methoxyphenyl)methyl]-ethanamine (25C-

Vielas nosaukums	Vielas nosaukums angļu valodā
C-NBOMe; NBOMe-2C-C)	NBOMe; 2C-C-NBOMe; NBOMe-2C-C)
2-metil-AP-237; 2-metilbukinazīns; 1-[2-metil-4-(3-fenilprop-2-ēn-1-il)piperazīn1-il]butān-1-ons; 1-[2-metil-4-(3-fenil-2-propēn-1-il)-1-piperazīn]-1-butanons	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-trimetoksiamfetamīns (TMA-2)	2,4,5-trimethoxyamphetamine (TMA-2)
2,5-dimetoksi-4-(n)-propiltiofenetilamīns (2C-T-7)	2,5-dimethoxy-4-(n)-propylthiophenethylamine (2C-T-7)
2,5-dimetoksi-4-etylfenetilamīns (2C-E); 1-(2,5-dimetoksi-4-etylfenil)-2-aminoetāns	2,5-dimethoxy-4-ethyl-phenethylamine (2C-E); 1-(2,5-dimethoxy-4-ethylphenyl)-2-aminoethane
2,5-dimetoksi-4-etiltiofenetilamīns (2C-T-2)	2,5-dimethoxy-4-ethylthiophenethylamine (2C-T-2)
2,5-dimetoksi-4-jodfenetilamīns (2C-I)	2,5-dimethoxy-4-iodophenethylamine (2C-I)
2,5-dimetoksi-4-hloramfetamīns (DOC); 1-(4-hlor-2,5-dimetoksifenil)propān-2-amīns	2,5-dimethoxy-4-chloroamphetamine (DOC); 1-(4-chloro-2,5-dimethoxyphenyl)propan-2-amine
2,5-dimetoksi-4-propilfenetilamīns; (2C-P); 2-(2,5-dimetoksi-4-propilfenil)etānamīns	2,5-dimethoxy-4-propylphenethylamine; (2C-P); 2-(2,5-dimethoxy-4-propylphenyl)ethanamine
2-amino-1-(4-brom-2,5-dimetoksifenil)etān-1-ons (bk-2C-B)	2-amino-1-(4-bromo-2,5-dimethoxyphenyl)ethan-1-one (bk-2C-B)
2-aminoindāns (2-AI); 2,3-dihidro-1H-indēn-2-amīns	2-aminoindane (2-AI); 2,3-dihydro-1H-inden-2-amine
3,4-dihlor-N-[(1-dimetilamino)cikloheksilmetil]benzamīds (AH-7921)	3,4-dichloro-N-[(1-dimethylamino)cyclohexylmethyl]benzamide (AH-7921)
3,4-dihlor-N-[2-(dimetilamino)cikloheksil]-N-metilbenzamīds (U-47700)	3,4-dichloro-N-[2-(dimethylamino)cyclohexyl]-N-methylbenzamide (U-47700)
3,4-metilēndioksimetkatinons (metilons, bk-MDMA	3,4-methylenedioxymethcathinone (methylone, bk-MDMA
3-fluorfenmetrazīns (3-FPM); 3F-fenmetrazīns; 2-(3-fluorfenil)-3-metilmorfolīns	3-fluorophenmetrazine (3-FPM); 3F-phenmetrazine; 2-(3-fluorophenyl)-3-methylmorpholine
3-fluormetkatinons (3-FMC); (RS)-1-(3-fluorfenil)-2-metilaminopropān-1-ons	3-fluoromethcathinone (3-FMC); (RS)-1-(3-fluorophenyl)-2-methylaminopropan-1-one
3-metoksifenciklidīns (3-MeO-PCP); 1-[1-(3-metoksifenil)cikloheksil]piperidīns	3-methoxyphencyclidine (3-MeO-PCP); 1-[1-(3-methoxyphenyl)cyclohexyl]piperidine
3-metilmekatinons (3-MMC); 1-(3-metilfenil)-2-(metilamino)propān-1-ons	3-methylmethcathinone (3-MMC); 1-(3-methylphenyl)-2-(methylamino)propane-1-one
3-trifluormetilfenilpiperazīns (TFMPP); 1-[3-(trifluorometil)fenil]piperazīns	3-trifluoromethylphenylpiperazine (TFMPP); 1-[3-(trifluoromethyl)phenyl]piperazine
4,4'-DMAR; para-metil-4-metilaminorekss; 4,4'-dimetilaminorekss	4,4'-DMAR; para-methyl-4-methylaminorex; 4,4'-dimethylaminorex
4-acetoksi-N,N-dimetiltriptamīns (4-AcO-DMT; 4-	4-acetoxy-N,N-dimethyltryptamine (4-AcO-

Vielas nosaukums	Vielas nosaukums angļu valodā
acetoksi-DMT); O-acetylpsilocīns; psilacetīns; 3-[2-(dimetilamino)etil]-1H-indol-4-ilacetāts	DMT; 4-acetoxy-DMT); O-acetylpsilocin; psilaceton; 3-[2-(dimethylamino)ethyl]-1H-indol-4-yl acetate
4-fluoramfetamīns (4-FA; 4-FMP); 1-(4-fluorfenil)propān-2-amīns	4-fluoroamphetamine (4-FA; 4-FMP); 1-(4-fluorophenyl)propan-2-amine
4-fluoretifenidāts; p-fluoretifenidāts; etil 2-(4-fluorfenil)-2-(piperidīn-2-il)acetāts (4F-EPH)	4-fluoroethylphenidate; p-fluoroethyl-phenidate; ethyl 2-(4-fluorophenyl)-2-(piperidin-2-yl)acetate (4F-EPH)
4-fluormetamfetamīns (4-FMA); (RS)-1-(4-fluorfenil)-N-metilpropān-2-amīns	4-fluoromethamphetamine (4-FMA); (RS)-1-(4-fluorophenyl)-N-methylpropan-2-amine
4-fluormetilfenidāts (4F-MPH); metil-2-(4-fluorfenil)-2-(2-piperidil)acetāts	4-fluoromethylphenidate (4F-MPH); methyl-2-(4-fluorophenyl)-2-(2-piperidyl)acetate
4F-MDMB-BICA (4-fluor-MDMB-BICA, 4-fluor-MDMB-BUTICA); metil 2-({[1-(4-fluorbutil)-1H-indol-3-il] karbonil}amino)-3,3-dimetilbutanoāts; metil N-[1-(4-fluorbutil)-1H-indol-3-karbonil]-3-metilvalināts	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); metila 2-(1-(4-fluorbutil)-1H-indazol-3-karboksamido)-3,3-dimetilbutanoāts	4F-MDMB-BINACA (4F-MDMB-BUTINACA); methyl 2-(1-(4-fluorobutyl)-1H-indazole-3-carboxamido)-3,3-dimethylbutanoate
4-metilamfetamīns (4-MA)	4-methylamphetamine (4-MA)
4-metoksimetkatinons (metedrons, bk-PMMA, PMMC)	4-methoxymethcathinone (methedrone, bk-PMMA, PMMC)
4-metilaminorekss;	4-methylaminorex; (+–)-cis-2-amino-4-methyl-5-phenyl-2-oxazoline
4-metiletkatinons (4-MEC)	4-Methylethcathinone (4-MEC)
4-metilmekatinons (mefedrons, 4-MMC)	4-methylmethcathinone (mephedrone, 4-MMC)
4-metiltioamfetamīns (4-MTA)	4-methyltioamphetamine (4-MTA)
5-(2-aminopropil)indols (5-API, 5-IT)	5-(2-aminopropyl)indole (5-API, 5-IT)
5,6-metilēndioksi-2-aminoindāns (MDAI); 6,7-dihidro-5H-ciklopenta[f][1,3]benzodioksol-6-amīns	5,6-methylenedioxy-2-aminoindane (MDAI); 6,7-dihydro-5H-cyclopenta[f][1,3]benzodioxol-6-amine
5F-AKB48 (AKB-48F; 5-fluor-AKB-48); N-(1-adamantil)-1-(5-fluorpentil)-1H-indazol-3-karboksamīds	5F-AKB48 (AKB-48F; 5-Fluoro-AKB-48); N-(1-adamantyl)-1-(5-fluoropentyl)-1H-indazole-3-carboxamide
5F-AMB; 5F-AMB-PINACA; metil 2-({[1-(5-fluorpentil)-1H-indazol-3-il]karbonil}amino)-3-metilbutanoāts	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-fluorMDMB-PICA); metil 2-[[1-(5-fluorpentil)indol-3-karbonil]amino]-3,3-dimetilbutanoāts; metil-N-{[1-(5-fluorpentil)-1H-indol-3-il]karbonil}-3-metilvalināts	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

Vielas nosaukums	Vielas nosaukums angļu valodā
5F-MDMB-PINACA (5F-metil-AMB, 5-fluor-MAMB; 5-fluoro ADB); metil-[2-(1-(5-fluorpentil)-1H-indazol-3-karboksamīd)-3,3-dimetilbutanoāts]	5F-MDMB-PINACA (5F-methyl-AMB, 5-fluoro-MAMB; 5-fluoro ADB); methyl-[2-(1-(5-fluorpentyl)-1H-indazole-3-carboxamido)-3,3-dimethylbutanoate]
5F-PB-22; 1-(5-fluorpentil)-1H-indol-3-karboksilskābes 8-hinolīnilesteris	5F-PB-22; 1-(5-fluoropentyl)-1H-indole-3-carboxylic acid 8-quinolinyl ester
5F-UR-144 (XLR-11); (1-(5-fluorpentil)-1H-indol-3-il)(2,2,3,3-tetrametilciklopropil)metanons	5F-UR-144 (XLR-11); (1-(5-fluoropentyl)-1H-indol-3-yl)(2,2,3,3-tetramethylcyclopropyl)methanone
5-metoksi-N,N-dimetiltriptamīns (5-MeO-DMT); 2-(5-metoksi-1H-indol-3-il)-N,N-dimetiletānamīns	5-methoxy-N,N-dimethyltryptamine (5-MeO-DMT); 2-(5-methoxy-1H-indol-3-yl)-N,N-dimethyllethanamine
6-(2-aminopropil)benzofurāns (6-APB)	6-(2-aminopropyl)benzofuran (6-APB)
6-etyl-6-nor-lizergīnskābes dietilamīds (ETH-LAD); (6aR,9R)N,N-dietil-7-etyl-4,6,6a,7,8,9-heksahidroindol-[4,3-fg]hinolīn-9-karboksamīds	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-hidroksimitraginīns	7-hydroxymitragynine
AB-CHMINACA; N-[(1S)-1-(aminokarbonil)-2-metilpropil]-1-(cikloheksilmetil)-1H-indazol-3-karboksamīds	AB-CHMINACA; N-[(1S)-1-(aminocarbonyl)-2-methylpropyl]-1-(cyclohexylmethyl)-1H-indazole-3-carboxamide
AB-FUBINACA; N-(1-amino-3-metil-1-oksobutān-2-il)-1-(4-fluorbenzil)-1H-indazol-3-karboksamīds	AB-FUBINACA; N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-(4-fluorobenzyl)-1H-indazole-3-carboxamide
AB-PINACA; N-(1-amino-3-metil-1-oksobutān-2-il)-1-pentil-1H-indazol-3-karboksamīds	AB-PINACA; N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-pentyl-1H-indazole-3-carboxamide
ADB-BUTINACA; ADB-BINACA; N-(1-amino-3,3-dimetil-1-oksobutān-2-il)-1-butil-1H-indazol-3-karboksamīds; 1-butil-N-(1-karbamoil-2,2-dimetil-propil)indazol-3-karboksamīds;	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-(aminokarbonil)-2,2-dimetilpropil]-1-(cikloheksilmetil)-1H-indazol-3-karboksamīds	ADB-CHMINACA; N-[1-(aminocarbonyl)-2,2-dimethylpropyl]-1-(cyclohexylmethyl)-1H-indazole-3-carboxamide
ADB-FUBINACA; N-[(1S)-1-(aminokarbonil)-2,2-dimetilpropil]-1-[(4-fluorfenil)metil]-1H-indazol-3-karboksamīds	ADB-FUBINACA; N-[(1S)-1-(aminocarbonyl)-2,2-dimethylpropyl]-1-[(4-fluorophenyl)methyl]-1H-indazole-3-carboxamide
ADB-PINACA; N-(1-amino-3,3-dimetil-1-oksobutān-2-il)-1-pentil-1H-indazol-3-karboksamīds	ADB-PINACA; N-(1-amino-3,3-dimethyl-1-oxobutan-2-yl)-1-pentyl-1H-indazole-3-carboxamide
alfa-metiltriptamīns (AMT; α-MT); 2-(1H-indol-3-il)-1-metil-etilamīns	alpha-methyltryptamine (AMT; α-MT); 2-(1H-indol-3-yl)-1-methyl-ethylamine
alfa-pirolidīnheksānfenons (alfa-PHP, α-PHP); 2-(pirolidīn-1-il)-1-(fenil)heksān-1-ons	alpha-pyrrolidinohexanophenone (alfa-PHP, α-PHP); 2-(pyrrolidin-1-yl)-1-(phenyl)hexan-1-one

Vielas nosaukums	Vielas nosaukums angļu valodā
alfa-pirolidinoizoheksanofenons; alfa-PiHP; α-PiHP; alfa-PHiP; α-PHiP; 4-metil-1-fenil-2-(pirolidīn-1-il)pentān-1-ons;	alpha-pyrrolidinoisohexanophenone;alpha-PiHP; α-PiHP; alpha-PHiP; α-PHiP; 4-methyl-1-phenyl-2-(pyrrolidin-1-yl)pentan-1-one
alfa-pirolidīnheptānfenons (PV8; alfa-PHPP; alfa-PEP); alfa-pirolidīnheptiofenons; α-pirolidīnenantofenons; 1-fenil-2-(1-pirolidinil)heptān-1-ons	alpha-pyrrolidinoheptanophenone (PV8; alpha-PHPP; alpha-PEP); alpha-pyrrolidinoheptiophenone; α-pyrrolidinoenanthophenone; 1-phenyl-2-(1-pyrrolidinyl)heptan-1-one
alfa-pirolidinovalerofenons (alfa-PVP; α-PVP); 1-fenil-2-(1-pirolidinil)-1-pentanons	alpha-pyrrolidinovalerophenone (alfa-PVP; α-PVP); 1-phenyl-2-(1-pyrrolidinyl)-1-pentanone
AM-2201; 1-[(5-fluorpentil)-1H-indol-3-il]-(naftalīn-1-il)metanons	AM-2201; 1-[(5-fluoropentyl)-1H-indol-3-yl]-(naphthalen-1-yl)methanone
AMB-FUBINACA (FUB-AMB; MMB-FUBINACA); metila 2-[[1-[(4-fluorfenil)metil]indazol-3-karbonil]amino]-3-metilbutanoāts	AMB-FUBINACA (FUB-AMB; MMB-FUBINACA); methyl 2-[[1-[(4-fluorophenyl)methyl]indazole-3-carbonyl]amino]-3-methylbutanoate
Amfetamīns;	Amphetamine (amphetamine); (+)-alfa-methylphenethylamine
Amineptīns;	Amineptine; (7-[{(10,11-dihydro-5H-dibenzo[a,d]cyclohepten-5-yl)amino]heptanoic acid})
APINACA, AKB48; 1-pentil-N-triciklo[3.3.1.13,7]dec-1-il-1H-indazol-3-karboksamīds	APINACA, AKB48; 1-pentyl-N-tricyclo[3.3.1.13,7]dec-1-yl-1H-indazole-3-carboxamide
Acetilfentanils; N-(1-fenetilpiperidīn-4-il)-N-fenilacetamīds	Acetylentanyl; N-(1-phenethylpiperidin-4-yl)-N-phenylacetamide
Benzilpiperazīns (BZP)	Benzylpiperazine (BZP)
Brolamfetamīns (DOB);	Brolamfetamine (DOB); (+)-4-bromo-2,5-dimethoxy-alfa-methylphenethylamine
Brorfīns; 1-[1-[1-(4-bromfenil)etil]-4-piperidinil]-1,3-dihidro-2H-benzimidazol-2-ons	Brorphine; 1-[1-[1-(4-bromophenyl)ethyl]-4-piperidinyl]-1,3-dihydro-2H-benzimidazol-2-one
Bufedrons (MABP); α-metilamino-butirofenons; 2-(metilamino)-1-fenilbutān-1-ons	Buphedrone (MABP); α-methylamino-butyrophenone; 2-(methylamino)-1-phenylbutan-1-one
Butilons (bk-MBDB); 1-(1,3-benzodioksol-5-il)-2-(metilamino)butān-1-ons	Butylone (bk-MBDB); 1-(1,3-benzodioxol-5-yl)-2-(methylamino)butan-1-one
CP 47497; 5-(1,1-dimetilheptil)-2-[(1R,3S)-3-hidroksicikloheksil]fenols	CP 47497; 5-(1,1-dimethylheptyl)-2-[(1R,3S)-3-hydroxycyclohexyl]phenol
CP 47497-C6-homologs; 5-(1,1-dimetilheksil)-2-[(1R,3S)-3-hidroksicikloheksil]fenols	CP 47497-C6-homologe; 5-(1,1-dimethylhexyl)-2-[(1R,3S)-3-hydroxycyclohexyl]phenol
CP 47497-C8-homologs; 5-(1,1-dimetiloctil)-2-[(1R,3S)-3-hidroksicikloheksil]fenols	CP 47497-C8-homologe; 5-(1,1-dimethyloctyl)-2-[(1R,3S)-3-hydroxycyclohexyl]phenol
CP 47497-C9-homologs; 5-(1,1-dimetilnonil)-2-[(1R,3S)-3-hidroksicikloheksil]fenols	CP 47497-C9-homologe; 5-(1,1-dimethylnonyl)-2-[(1R,3S)-3-hydroxycyclohexyl]phenol

Vielas nosaukums	Vielas nosaukums angļu valodā
CUMYL-4CN-BINACA; 1-(4-cianobutil)-N-(1-metil-1-feniletil)indazol-3-karboksamīds	CUMYL-4CN-BINACA; 1-(4-cyanobutyl)-N-(1-methyl-1-phenylethyl)indazole-3-carboxamide
Deksamfetamīns;	Dexamfetamine (dexamphetamine); (+)-alfa-methylphenethylamine
Dezhloretizolāms (ETZ-2); 2-etyl-9-metil-4-fenil-6H-tiēn[3,2-f][1,2,4]triazol[4,3-a][1,4]diazepīns; etizolāms-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
Dezokspipradrols (2-DPMP); 2-(difenilmētiņi)piperidīns; 2-benzhidrilpiperidīns; deokspipradrols	Desoxypipradrol (2-DPMP); 2-(diphenylmethyl)piperidine; 2-benzhydrylpiperidine; deoxypipradrol
Dietiltiptamīns (DET);	Diethyltryptamine (DET); 3-[2-(diethylamino)ethyl]indole
Difenidīns; 1-(1,2-difeniletil)piperidīns	Diphenidine; 1-(1,2-diphenylethyl)piperidine
Diklazepāms (hlordiazepāms); 7-hlor-5-(2-hlorfenil)-1-metil-1,3-dihidro-2H-1,4-benzodiazepīn-2-ons	Diclazepam (chlorodiazepam); 7-chloro-5-(2-chlorophenyl)-1-methyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one
Dimetoksiamfetamīns (DMA);	Dimethoxyamphetamine (DMA); (+)-2,5-dimethoxy-alfa-methylphenethylamine
Dimetoksifenilamfetamīns (DOET);	DOET; 4-ethyl-2,5-dimethoxy-alfa-methylphenethylamine
Dimetilamilamīns; 1,3-dimetilamilamīns, metilheksamīns; 4-metil-2-heksānamīns (DMAA; 1,3-DMAA)	Dimethylamylamine; 1,3-dimethylamylamine; methylhexamine; 4-methyl-2-hexanamine (DMAA; 1,3-DMAA)
Dimetiltiptamīns (DMT);	Dimethyltryptamine (DMT); 3-[2-(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-difenületüülamiiin (NEDPA; EPE)	Ephenidine; N-ethyl-1,2-diphenylethylamine (NEDPA; EPE)
Mitragyna speciosa;	Mitragyna speciosa (Kratom)
Esketamīns*	Esketamine*
Etazēns; etodesnitazēns; 2-[(4- etoksifenil)metil]-N, N-dietil-1H-benzimidazol-1-etānamīns; (2-(2-(4- etoksibenzil)-1H-benzo[d]imidazol-1-il)-N, N-dietiletān-1-amīns; 1-(β-dietilaminoetil)-2-(p- etoksibenzil)benzimidazols;	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
Etizolāms; 4-(2-hlorfenil)-2-etyl-9-metil-6H-tiēn[3,2-f][1,2,4]-triazol[4,3-a][1,4]diazepīns	Etizolam; 4-(2-chlorophenyl)-2-ethyl-9-methyl-6H-thieno[3,2-f][1,2,4]-triazolo[4,3-a][1,4]diazepine
Eticiklidīns (PCE);	Eticyclidine (PCE); N-ethyl-1-phenylcyclohexylamine
Etonitazēns;	Etonitazene

Vielas nosaukums	Vielas nosaukums angļu valodā
Etonitazepīns; N-pirolidino etonitazēns; 2-(4-etoksibenzil)-5-nitro-1-(2-(pirolidīn-1-il)etil)-1H-benzo[d]imidazols; 2-[4-etoksifenil]metil]-5-nitro-1-(2-pirolidīn-1-iletil)benzimidazols;	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
Etriptamīns	Etryptamine
Etilons (bk-MDEA; MDEC); 2-etylamino-1-(3,4-metilēndioksifenil)propān-1-ons;	Ethylone (bk-MDEA; MDEC); 2-ethylamino-1-(3,4-methylenedioxophenyl)propan-1-one
Etilons; 1-(1,3-benzodioksol-5-il)-2-(ethylamino)butān-1-ons; N-etylbutilons; bk-EBDB	Eutylone; 1-(1,3-benzodioxol-5-yl)-2-(ethylamino)butan-1-one; N-ethylbutylone; bk-EBDB
Etilfenidāts (EP); etil-2-fenil-2-(piperidīn-2-il)acetāts;	Ethylphenidate (EP); ethyl-2-phenyl-2-(piperidin-2-yl)acetate
Fenetilīns;	Fenetylline; 7-[2-[(alfa-methylphenethyl)-amino]ethyl]theophylline
Fenmetrazīns;	Phenmetrazine; 3-methyl-2-phenylmorpholine
Fenciklidīns (PCP);	Phencyclidine (PCP); 1-(1-phenylcyclohexyl)piperidine
Flualprazolāms; 8-hlor-6-(2-fluorfenil)-1-metil-4H-[1,2,4]triazol[4,3-a][1,4]benzodiazepīns	Flualprazolam; 8-chloro-6-(2-fluorophenyl)-1-methyl-4H-[1,2,4]triazolo[4,3-a][1,4]benzodiazepine
Flubromazepāms; 7-brom-5-(2-fluorfenil)-1,3-dihidro-2H-1,4-benzodiazepīn-2-ons	Flubromazepam; 7-bromo-5-(2-fluorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one
Flubromazolāms; 8-brom-6-(2-fluorfenil)-1-metil-4H-[1,2,4]triazol-[4,3a][1,4]benzodiazepīns	Flubromazolam; 8-bromo-6-(2-fluorophenyl)-1-methyl-4H-[1,2,4]triazolo-[4,3a][1,4]benzodiazepine
Flunitrazolāms (FNTS); 6-(2-fluorfenil)-1-metil-8-nitro-4H-[1,2,4]triazolo[4,3-a][1,4]benzodiazepīns; 1-metil-8-nitro-6-(2-fluorfenil)-4H-[1,2,4]triazolo[4,3-a][1,4]benzodiazepīns	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
Furanilfentanils; N-fenil-N-[1-(2-fenetil)piperidīn-4-il]-furān-2-karboksāīds; 2-furoanoilfentanils; despropionilfuranoilfentanils	Furanylfentanyl; N-phenyl-N-[1-(2-phenethyl)piperidin-4-yl]-furan-2-carboxamide; 2-furoanoylfentanyl; despropionyl furanoyl fentanyl
γ-hidroksisviestskābe (GHB)*	γ-hydroxybutyric acid (GHB)*
Heksahidrokanabinols (HHC); heksahidro-CBN; 6a,7,8,9,10,10aheksahidro-6,6,9-trimetil-3-pentil6H-dibenzo[b,d]pirān-1-ols; 6,6,9-trimetil-3-pentil-6a,7,8,9,10,10aheksahidrobenzo[c]hromēn-1-ols	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
Heroīns (diacetilmorfīns)	Heroin (diacetylmorphine)

Vielas nosaukums	Vielas nosaukums angļu valodā
HU-210; (6aR,10aR)-9-(hidroksimetil)-6,6-dimetil-3-(2-metiloctān-2-il)-6a,7,10,10a-tetrahidrobenzo[c]hromēn-1-ols	HU-210; (6aR,10aR)-9-(hydroxymethyl)-6,6-dimethyl-3-(2-methyloctan-2-yl)-6a,7,10,10a-tetrahydrobenzo[c]chromen-1-ol
Izotonitazēns; N,N-dietil-2-[[4-(1-metiletoksi)fenil]metil]-5-nitro-1H-benzimidazol-1-etānamīns	Isotonitazene; N,N-diethyl-2-[[4-(1-methylethoxy)phenyl]methyl]-5-nitro-1H-benzimidazole-1-ethanamine
JWH-018; naftalīn-1-il-(1-pentilindol-3-il)metanons	JWH-018; Naphthalen-1-yl-(1-pentylindol-3-yl)methanon
JWH-19; naftalīn-1-il-(1-heksilindol-3-il)metanons	JWH-19; Naphthalen-1-yl-(1-hexylindol-3-yl)methanone
JWH-073; naftalīn-1-il-(1-butilindol-3-il)metanons	JWH-073; Naphthalen-1-yl-(1-butylinol-3-yl)methanone
JWH-081; 4-metoksinaftalīn-1-il-(1-pentilindol-3-il)metanons	JWH-081; 4-methoxynaphthalen-1-yl-(1-pentylindol-3-yl)methanone
JWH-200; (1-(2-morfolīn-4-iletil)indol-3-il)-naftalīn-1-ilmetanons	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-üülmetanool	JWH-307; (5-(2-fluorophenyl)-1-pentylpyrrol-3-yl)-naphthalen-1-ylmethanone
Kanabiss (izņemot šķirnes, kas uzskaitītas Eiropas Savienības kopējā lauksaimniecības augu sugu šķirņu katalogā, kurās tetrahidrokanabinola saturs nepārsniedz 0,3 %), un tās pārstrādes produktus (hašišu, marihuānu, sveķus, ekstraktus, tinktūras u. c.)	Cannabis (excl. the varieties listed in the common catalogue of varieties of agricultural plant species, which tetrahydrocannabinol content not exceeding 0,3%) and cannabis resin and extracts and tinctures of cannabis
Katinons;	Cathinone; (−)-S-2-aminopropiophenone
Ketamīns*	Ketamine*
Klonazolāms; klonitrazolāms; 6-(2-hlorfenil)-1-metil-8-nitro-4H-[1,2,4]triazol[4,3-a][1,4]benzodiazepīns	Clonazolam; clonitrazolam; 6-(2-chlorophenyl)-1-methyl-8-nitro-4H-[1,2,4]triazolo[4,3-a][1,4]benzodiazepine
Klonitazēns;	Clonitazene
Hlorfenilpiperazīns (CPP)	Chlorophenylpiperazine (CPP)
Kokas krūma lapas	Coca leaf
Levamfetamīns;	Levamfetamine (levamphetamine); (−)-(R)-alfa-methylphenethylamine
Levometamfetamīns;	Levomethamphetamine; (−)-N,alfa-dimethylphenethylamine
Salvia divinorum;	Salvia divinorum
Lizergīnskābes dietilamīds (lizergīds; LSD; LSD-	Lysergide; 9,10-didehydro-N,N-diethyl-6-

Vielas nosaukums	Vielas nosaukums angļu valodā
25)	methylergoline-8β-carboxamide (LSD; LSD-25)
MDMB-4en-PINACA(MDMB-PENINACA); metil 3,3-dimetil-2-(1-(pent-4-en-1-il)-1H-indazol-3-karboksamīd)butanoāts	MDMB-4en-PINACA(MDMB-PENINACA); methyl 3,3-dimethyl-2-(1-(pent-4-en-1-yl)-1H-indazole-3-carboxamido)butanoate
MDMB-CHMICA; metil 2-[[1-(cikloheksilmetil)indol-3-karbonil]amino]-3,3-dimetilbutanoāts	MDMB-CHMICA; methyl 2-[[1-(cyclohexylmethyl)indole-3-carbonyl]amino]-3,3-dimethylbutanoate
MDMB-FUBINACA (FUB-MDMB; MDMB-Bz-F); metil (S)-2-(1-(4-fluorobenzil)-1H-indazol-3-karboksamido)-3,3-dimetilbutanoāts	MDMB-FUBINACA (FUB-MDMB; MDMB-Bz-F); methyl (S)-2-(1-(4-fluorobenzyl)-1H-indazole-3-carboxamido)-3,3-dimethylbutanoate
Meklokvalons;	Mecloqualone; 3-(o-chlorophenyl)-2-methyl-4(3H)-quinazolinone
Meklonazepāms; (S)-3-metilklonazepāms; (3S)-5-(2-hlorfenil)-3-metil-7-nitro-1,3-dihidro-1,4-benzodiazepīn-2-ons	Meclonazepam; (S)-3-methylclonazepam; (3S)-5-(2-chlorophenyl)-3-methyl-7-nitro-1,3-dihydro-1,4-benzodiazepin-2-one
Meskalīns;	Mescaline; 3,4,5-trimethoxyphenethylamine
Metakvalons;	Methaqualone; 2-methyl-3-o-tolyl-4(3H)-quinazolinone
Metamfetamīns;	Metamfetamine (methamphetamine); (+)-(S)-N,alfa-dimethylphenethylamine
Metamfetamīna racemāts;	Metamfetamine racemate (methamphetamine racemate); (+-)-N,alfa-dimethylphenethylamine
Metiopropamīns (MPA); metiltienilpropamīns; 1-(tiofēn-2-il)-2-metil-aminopropāns, N-metil-1-(tiofēn-2-il)propān-2-amīns	Methiopropamine (MPA); methylthienylpropamine; 1-(thiophen-2-yl)-2-methyl-aminopropane, N-methyl-1-(thiophen-2-yl)propan-2-amine
Metizolāms; dezmetiletizolāms; 4-(2-hlorfenil)-2-etyl-6H-tiēn[3,2-f][1,2,4]triazol[4,3-a][1,4]diazepīns	Metizolam; desmethyletizolam; 4-(2-chlorophenyl)-2-ethyl-6H-thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepine
Metkatinons	Methcathinone
Metoksetamīns (MXE); 2-(3-metoksifenil)-2-(etilamino)cikloheksanons	Methoxetamine (MXE); 2-(3-methoxyphenyl)-2-(ethylamino)cyclohexanone
Metoksfenidīns; 1-[1-(2-metoksifenil)-2-feniletil]piperidīns	Methodoxphenidine; 1-[1-(2-methoxyphenyl)-2-phenylethyl]piperidine
Metoksimetilēndioksiamfetamīns (MMDA);	2-methoxy-alfa-methyl-4,5-(methylenedioxy)phenethylamine (MMDA)
Metonitazēns; N,N-dietil-2-[2-[(4-metoksifenil)metil]-5-nitro-benzimidazol-1-il]etānamīns 1-[2-(dietilamino)etil]-2-(p-metoksibenzil)-5-nitrobenzimidazols	Metonitazene; N,N-diethyl-2-[2-[(4-methoxyphenyl)methyl]-5-nitro-benzimidazol-1-yl]ethanamine; 1-[2-(diethylamino)ethyl]-2-(p-methoxybenzyl)-5-nitrobenzimidazole
Metilēndioksimetamfetamīns (MDMA);	(+-)-N,alfa-dimethyl-3,4-(methylenedioxy)phenethylamine (MDMA)
Metilēndioksirovalerons (MDPV)	Methylenedioxypyrovalerone (MDPV)

Vielas nosaukums	Vielas nosaukums angļu valodā
Mitraginīns	Mytragynine
Modafiendz; N-metil-4,4'-difluormodafinils; 2-{{[bis(4-fluorfenil)metyl]sulfinil}-N-metilacetamīds	Modafiendz; N-methyl-4,4'-difluoromodafinil; 2-{{[bis(4-fluorophenyl)methyl]sulfinyl}-N-methylacetamide
MT-45; 1-cikloheksil-4-(1,2-difeniletil)piperazīns	MT-45; 1-cyclohexyl-4-(1,2-diphenylethyl)piperazine
N,N-dialil-5-metoksitriptamīns (5-MeO-DALT)	N,N-diallyl-5-methoxytryptamine (5-MeO-DALT)
Nafirons; naftilpirovalerons; 1-naftalīn-2-il-2-pirolidīn-1-ilpentān-1-ons	Naphyrone; naphthylpyrovalerone; 1-naphthalen-2-yl-2-pyrrolidin-1-ylpentan-1-one
N-etyl MDA (MDE) MDEA;	N-ethyl MDA (MDE) MDEA; (+)-N-ethyl-alfa-methyl-3,4-(methylenedioxy)phenethylamine
N-hidroksi MDA;	N-hydroxy MDA; (+)-N-[alfa-methyl-3,4-(methylenedioxy)-phenethyl]hydroxylamine
Nifokspāms; 5-(2-fluorfenil)-3-hidroksi-7-nitro-1H-benzo[e][1,4]diazepīn-2(3H)-ons, 3-hidroksidezmetilflunitrazepāms	Nifoxipam; 5-(2-fluorophenyl)-3-hydroxy-7-nitro-1H-benzo[e][1,4]diazepin-2(3H)-one, 3-hydroxydesmethylflunitrazepam
N-metil-1-(3,4-metilēndioksifenil)-2-butānamīns (MDP-2-MB, MBDB)	N-methyl-1-(3,4-methylenedioxyphenyl)-2-butanamine (MDP-2-MB, MBDB)
Okfentanils; N-(2-fluorfenil)-2-metoksi-N-[1-(2-feniletil)piperidīn-4-il]acetamīds	Ocfentanil; N-(2-fluorophenyl)-2-methoxy-N-[1-(2-phenylethyl)piperidin-4-yl]acetamide
Opijs	Opium
Paraheksils;	Parahexyl; 3-hexyl-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibenzo[b,d]pyran-1-ol
Parametoksiamfetamīns (PMA);	p-methoxy-alfa-methylphenethylamine (PMA)
Para-metoksimetilamfetamīns (PMMA)	Para-methoxymethylamphetamine (PMMA)
Pentedrons; 1-fenil-2-(metilamino)pentān-1-ons; 2-metilamino-1-fenil-1-pantanons	Pentedrone; 1-phenyl-2-(methylamino)pentan-1-one; 2-methylamino-1-phenyl-1-pantanone
Protonitazēns; propoksinitazēns; N,N-dietil-5-nitro-2-[(4-propoksifenil)metyl]-1H-benzimidazol-1-etānamīns;	Protonitazene; propoxynitazene; N,N-diethyl-5-nitro-2-[(4-propoxyphenyl)methyl]-1H-benzimidazole-1-ethanamine
Psilocīns, tostarp Psilocīns, kas satur sēnes;	Psilocine (psilosin); 3-[2-(dimethylamino)ethyl]indol-4-o,l incl. Psilocine containing mushrooms
Psilocibīns, tostarp Psilocybine, kas satur sēnes;	Psilocybine; 3-[2(dimethylamino)-ethyl]indol-4-yl dihydrogen phosphate, incl. Psilocybine containing mushrooms
Pirazolāms; 8-brom-1-metil-6-fenil-4H-[1,2,4]triazol[4,3a][1,4]benzodiazepīns; 1-metil[1,2,4]triazo-6-(2-piridinil)-8-brom-1,4-benzodiazepīns	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-metoksifenil)(1-pentil-1H-indol-3-	RCS-4; (4-methoxyphenyl)(1-pentyl-1H-indol-3-

Vielas nosaukums	Vielas nosaukums angļu valodā
il)metanons	yl)methanone
Roliciklidīns (PHP, PCPY);	Rolicyclidine (PHP, PCPY); 1-(1-phenylcyclohexyl)-pyrrolidine
Salvinorīns A	Salvinorin A
Sekobarbitāls;	Secobarbital; 5-allyl-5-(1-methylbutyl)-barbituric acid
STP (DOM)	STP (DOM); 2,5-dimethoxy-alfa,4-dimethylphenethylamine
STS-135; N-(1-adamantil)-1-(5-fluorpentil)-1H-indol-3-karboksamīds	STS-135; N-(1-adamantyl)-1-(5-fluoropentyl)-1H-indole-3-carboxamide
TAREN (kura sastāvā ir aprofēns, ciklodols, hlorozils un karboholīns)	TAREN (containing aprofen, cycladol, chlorosil and carbocholine)
Tenamfetamīns (MDA);	Tenamfetamine (MDA); alfa-methyl-3,4-(methylenedioxy)phenethylamine
Tenociklidīns (TCP);	Tenocyclidine (TCP); [1-(2-thienyl)-cyclohexyl]piperidine
Šādi tetrahidrokanabinola (THC) izomēri un to stereokīmiskie varianti: <ul style="list-style-type: none"> • 7,8,9,10-tetrahydro-6,6,9-trimetil-3-pentil-6H-dibenzo[b,d]pirān-1-ols; • (9R,10aR)-8,9,10,10a-tetrahydro-6,6,9-trimetil-3-pentil-6Hdibenzo[b,d]pirān-1-ols; • (6aR,9R,10aR)-6a,9,10,10a-tetrahydro-6,6,9-trimetil-3-pentil-6H-dibenzo[b,d]pirān-1-ols; • (6aR,10aR)-6a,7,10,10a-tetrahydro-6,6,9-trimetil-3-pentil-6Hdibenzo[b,d]pirān-1-ols; • 6a,7,8,9-tetrahydro-6,6,9-trimetil-3-pentil-6H-dibenzo[b,d]pirān-1-ols; • (6aR,10aR)-6a,7,8,9,10,10a-heksahidro-6,6-dimetil-9-metilēn3-pentil-6H-dibenzo[b,d]pirān-1-ols 	The following tetrahydrocannabinol (THC) isomers and their stereochemical variants: <ul style="list-style-type: none"> • 7,8,9,10-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol; • (9R,10aR)-8,9,10,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6Hdibenzo[b,d]pyran-1-ol; • (6aR,9R,10aR)-6a,9,10,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol; • (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-fluorpentil)-1H-indazol-3-il) (naftalīn-1-il)metanons	THJ-2201; 1-(5-fluoropentyl)-1H-indazol-3-yl) (naphthalen-1-yl)methanone
Trimetoksiamfetamīns (TMA);	(+−)-3,4,5-trimethoxy-alfa-methylphenethylamine (TMA)
Zipeprols;	Zipeprol
Opija magoņu (izņemot šķirnes, kas uzskaitītas Eiropas Savienības kopējā lauksaimniecības augu sugu šķirņu katalogā) garšaugi, kapsulas un pašdarināti produkti	Opium poppy (excl. the varieties listed in the common catalogue of varieties of agricultural plant species) straw and clandestine products
UR-144; (1-pentil-1H-indol-3-il)(2,2,3,3-	UR-144; (1-pentyl-1H-indol-3-yl)(2,2,3,3-

Vielas nosaukums	Vielas nosaukums angļu valodā
tetrametilciklopropil)metanons	tetramethylcyclopropyl)methanone
W-18; 4-hlor-N-(1-[2-(4-nitrofenil)etil]-piperidīn-2-ilidēn)benzol-1-sulfonamīds	W-18; 4-chloro-N-(1-[2-(4-nitrophenyl)ethyl]-piperidin-2-ylidene)benzene-1-sulfonamide

* Izņemot IV sarakstā minētās zāles

*excl. medicinal product in Schedule IV

II SAKRĀKSTS

Vielas nosaukums	Vielas nosaukums angļu valodā
3-metilfentanils	3-methylfentanyl
3-metiltiofentanils	3-methylthiofentanyl
Alfameprodīns	Alphameprodine
Alfametadols	Alphamethadol
Alfa-metilfentanils	Alpha-methylfentanyl
Alfa-metiltiofentanils	Alpha-methylthiofentanyl
Alfaprodīns	Alphaprodine
Alfacetilmētadols (LAAM)	Alphacetylmethadol (LAAM)
Alfentanils	Alfentanil
Alilprodīns	Allylprodine
Anileridīns	Anileridine
Acetorfīns	Acetorphine
Acetyl-alfa-metilfentanils	Acetyl-alpha-methylfentanyl
Acetilmētadols	Acetylmethadol
Betacetilmētadols	Betacetylmethadol
Beta-hidroksi-3-metilfentanils	Beta-hydroxy-3-methylfentanyl
Beta-hidroksifentanils	Beta-hydroxyfentanyl
Betameprodīns	Betameprodine
Betamētadols	Betamethadol
Betaprodīns	Betaprodine
Benzetidīns	Benzethidine
Benzilmorfīns	Benzylmorphine
Bezitramīds	Bezitramide
Buprenorfīns	Buprenorphine
Dekstromoramīds	Dextromoramide
Dezomorfīns	Desomorphine
Diampromīds	Diampromide
Dietiliambutēns	Diethylthiambutene

Vielas nosaukums	Vielas nosaukums angļu valodā
Difenoksīns	Difenoxin
Difenoksilāts	Diphenoxylate
Dihidroetorfīns	Dihydroetorphine
Dihidromorfīns	Dihydromorphine
Dimefeptanols	Dimepheptanol
Dimenoksadols	Dimenoxadol
Dimetiltiambutēns	Dimethylthiambutene
Dioksafetilbutirāts	Dioxaphetyl butyrate
Dipipanons	Dipipanone
Drotebanols	Drotebanol
Ekgonīns, tā esteri un atvasinājumi, no kuriem var iegūt ekgonīnu un kokaīnu	Ecgonine, its esters and derivatives, which are convertible to ecgonine and cocaine
Etokseridīns	Etoxeridine
Etorfins	Etorphine
Etilmetiltiambutēns	Ethylmethylthiambutene
Fenadoksons	Phenadoxone
Fenampromīds	Phenampromide
Fenazocīns	Phenazocine
Fenomorfāns	Phenomorphan
Fenoperidīns	Phenoperidine
Fentanils	Fentanyl
Flunitrazepāms	Flunitrazepam
Furetidīns	Furethidine
Hidrokodons	Hydrocodone
Hidroksipetidīns	Hydroxypethidine
Hidromorfinols	Hydromorphinol
Hidromorfons	Hydromorphone
Izometadons	Isomethadone
Ketobemidons	Ketobemidone
Kodoksīms	Codoxime
Kokaīns	Cocaine
Levofenacilmorfāns	Levophenacylmorphan
Levometorfāns	Levomethorphan
Levomoramīds	Levomoramide
Levorfanols	Levorphanol
Lisdeksamfetamīna dimezilāts	Lisdexamfetamine dimesylate
Metadons	Methadone
Metadona starprodukts	Methadone Intermediate
Metazocīns	Metazocine
Metopons	Metopon
Metildezorfīns	Methyldesorphine

Vielas nosaukums	Vielas nosaukums angļu valodā
Metildihidromorfīns	Methyldihydromorphine
Metilfenidāts;	Methylphenidate; methyl-alfa-phenyl-2-biperidineacetate
Moramīda starpprodukts	Moramide Intermediate
Morferidīns	Morpheridine
Morfijs	Morphine
Morfija metobromīds un citi morfija atvasinājumi, kas satur piecvērtīgo slāpeklī, tostarp kodeīna slāpeklā oksīds	Morphine methobromide and other pentavalent nitrogen morphine derivatives, one of which is Codeine-N-Oxide
Morfīna- <i>N</i> -oksīds	Morphine- <i>N</i> -oxide
MPPP;	MPPP; 1-methyl-4-phenyl-4-piperidinol propionate (ester)
Mirofīns	Myrophine
Nikomorfīns	Nicomorphine
Noracimetadols	Noracymethadol
Norlevorfanols	Norlevorphanol
Normetadons	Normethadone
Normorfīns	Normorphine
Norpipanons	Norpipanone
Oksikodons	Oxycodone
Oksimorfons	Oxymorphone
Oripavīns	Oripavine
Para-fluorfentanils	Para-fluorofentanyl
PEPAP;	PEPAP; 1-phenethyl-4-phenyl-4-piperidinol acetate (ester)
Petidīns	Pethidine
Petidīna starpprodukts A	Pethidine-Intermediate A
Petidīna starpprodukts B	Pethidine-Intermediate B
Petidīna starpprodukts C	Pethidine-Intermediate C
Piminodīns	Piminodine
Piritramīds	Piritramide
Proheptazīns	Proheptazine
Properidīns	Properidine
Racemetorfāns	Racemethorphan
Racemoramīds	Racemoramide
Racemorfāns	Racemorphan
Remifentanils	Remifentanil
Sufentanils	Sufentanil
Tapentadols	Tapentadol
Tebaīns	Thebaine
Tebakons	Thebacon
Tiliidīns	Tilidine

Vielas nosaukums	Vielas nosaukums angļu valodā
Tiofentanils	Thiofentanyl
Trimeperidīns	Trimeperidine

III SARAKSTS

Vielas nosaukums	Vielas nosaukums angļu valodā
Amobarbitāls	Amobarbital
Acetildihidrokodeīns	Acetyldihydrocodeine
Butalbitāls	Butalbital
Butorfanols	Butorphanol
Dekstropropoksifēns	Dextropropoxyphene
Delta-9-tetrahidrokanabinols un tā stereokīmiskie varianti (tai skaitā dronabinols, (6aR,10aR)-6a,7,8,10a-tetrahydro-6,6,9-trimetil-3-pentil-6H-dibenzo[b,d]pirān-1-ols)	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)
Dihidrokodeīns	Dihydrocodeine
Etilmorphīns	Ethylmorphine
Folkodīns	Pholcodine
Glutetimīds	Glutethimide
Katīns ((+)-noripseido-efedrīns)	Cathine ((+)-norpseudo-ephedrine)
Kodeīns	Codeine
Nikodikodīns	Nicodicodine
Nikokodīns	Nicocodine
Norkodeīns	Norcodeine
Pentazocīns	Pentazocine
Pentobarbitāls	Pentobarbital
Propirāms	Propiram
Tramadols	Tramadol
Ciklobarbitāls	Cyclobarbital

IV SARAKSTS

Vielas nosaukums	Vielas nosaukums angļu valodā
Alobarbitāls	Allobarbital
Alprazolāms	Alprazolam
Amfepramons (dietilpropions)	Amfepramone (diethylpropion)
Aminorekss	Aminorex
Aprobarbitāls	Aprobarbital

Vielas nosaukums	Vielas nosaukums angļu valodā
Barbitāls	Barbital
Benzofetamīns;	Benzphetamine (benzphetamine)
Bromazepāms	Bromazepam
Brotizolāms	Brotizolam
Butobarbitāls	Butobarbital
Delorazepāms	Delorazepam
Diazepāms	Diazepam
Dikālija klorazepāts	Clorazepate dipotassium
Esketamīns	Esketamine
Estazolāms	Estazolam
Eszopiklons	Eszopiclone
Etinamāts	Ethinamate
Ethchlorvinols	Ethchlorvynol
Etilamfetamīns (N-etilamfetamīns)	Etilamphetamine (N-ethylamphetamine)
Etilloflazepāts	Ethyl loflazepate
Fenazepāms	Phenazepam
Fendimetrazīns	Phendimetrazine
Fenkamfamīns	Fencamfamin
Fenobarbitāls	Phenobarbital
Fenproporekss	Fenproporex
Fentermīns	Phentermine
Fludiazepāms	Fludiazepam
Flurazepāms	Flurazepam
Halazepāms	Halazepam
Haloksazolāms	Haloxazolam
Heksobarbitāls	Hexobarbital
Heptabarbitāls	Heptobarbital
Kamazepāms	Camazepam
Ketamīns	Ketamine
Ketazolāms	Ketazolam
Klobazāms	Clobazam
Kloksazolāms	Cioxazolam
Klonazepāms	Clonazepam
Hlordinazepoksīds	Chlordiazepoxide
Klorazepāts	Clorazepate
Klotiazepāms	Clotiazepam
Lefetamīns (SPA)	Lefetamine (SPA)
Loprazolāms	Loprazolam
Lorazepāms	Lorazepam
Lormetazepāms	Lormetazepam
Mazindols	Mazindol

Vielas nosaukums	Vielas nosaukums angļu valodā
Medazepāms	Medazepam
Mefenorekss	Mefenorex
Meprobamāts	Meprobamate
Mezokarbs	Mesocarb
Metoheksitāls	Methohexital
Metiprilons	Methyprylon
Metilfenobarbitāls	Methylphenobarbital
Midazolāms	Midazolam
Modafinils	Modafinil
Nātrijs oksibāts	Sodium oxybate
Nimetazepāms	Nimetazepam
Nitrazepāms	Nitrazepam
Nordazepāms	Nordazepam
Oksazepāms	Oxazepam
Oksazolāms	Oxazolam
Pemolīns	Pemoline
Pinazepāms	Pinazepam
Pipradrols	Pipradrol
Prazepāms	Prazepam
Propilheksedrīns	Propylhexedrine
Pirovalerons	Pyrovalerone
Sekbutabarbitāls	Secbutabarbital
Zolpidēms	Zolpidem
Zopiklons	Zopiclone
Temazepāms	Temazepam
Tetrazepāms	Tetrazepam
Tiopentāls	Thiopentaal
Triazolāms	Triazolam
Vinbarbitāls	Vinbarbital
Vinilbitāls	Vinylbital

V SARAKSTS

Vielas nosaukums	Vielas nosaukums angļu valodā
1,4-butāndiols (1,4-BD)	1,4-butanediol (1,4-BD)
Gamma-butirolaktons (GBL)	Gamma-butyrolactone (GBL)

VI SARAKSTS

Vielu grupu nosaukumi igauņu valodā	Vielu grupu nosaukumi angļu valodā
Adamantoilindoli	Adamantoylindoles
Benzoilindoli	Benzoylindoles
Fenetilamīni	Phenethylamines
Fentanila atvasinājumi*	Fentanyl derivates*
Fenetilacetilindoli	Phenethylacetylindoles
Indazolkarboksamīdi	Indazolecarboxamides
Indolkarboksamīdi	Indolecarboxamides
Katinoni	Cathinones
Naftoilindoli	Naphthoylindoles
Naftoilpiroli	Naphtoylpyrroles
Naftilmetilēnindēni	Naphthylmethyleneindenes
Naftilmetilindoli	Naphthylmethylindoles
Nitazēni	Nitazenes
Triptamīni	Tryptamines
Cikloheksilfenoli	Cyclohexylphenoles
Ciklopropilkarbonilindoli	Cyclopropylcarbonylindoles

* Izņemot II sarakstā minētās zāles

*excl. medicinal product in Schedule II