



SOCIALINIŲ REIKALŲ MINISTERIJA

PROJEKTAS
2023 m. lapkričio 28 d.

MINISTRO NUTARIMAS

Nr.

2005 m. gegužės 18 d. Socialinių reikalų ministro nutarimo Nr. 73 dėl narkotinių ir psichotropinių medžiagų sąrašų ir tokų medžiagų tvarkymo medicinos ir mokslo tikslais pakeitimasis

Nutarimas parengtas remiantis Narkotinių ir psichotropinių medžiagų bei prekursorių įstatymo 31 straipsnio 1 dalimi.

2005 m. gegužės 18 d. Socialinių reikalų ministro nutarimo Nr. 73 dėl narkotinių ir psichotropinių medžiagų sąrašų ir šių medžiagų tvarkymo medicinos ir mokslo tikslais 1 priedas pakeičiamas šio nutarimo priedu.

(pasirašyta skaitmeniniu parašu)
Riina Sikkut
Sveikatos apsaugos ministrė

(pasirašyta skaitmeniniu parašu)
Maarjo Mändmaa
Kancleris

2005 m. gegužės 18 d. Socialinių reikalų ministro nutarimo Nr. 73 dėl
narkotinių ir psichotropinių medžiagų sąrašų ir šių medžiagų tvarkymo medicinos ir mokslo
tikslais
1 priedas

I–VI NARKOTINIŲ IR PSICHOTROPINIŲ MEDŽIAGŲ SĄRAŠAI IR MEDŽIAGŲ GRUPĖS

I SĄRAŠAS

| Medžiagų pavadinimai | Medžiagų pavadinimai anglų kalba |
|---|--|
| 1-(1-benzofuran-5-il)-N-etylpropan-2-aminas (5-EAPB) | 1-(1-benzofuran-5-yl)-N-ethylpropan-2-amine (5-EAPB) |
| 1-(4-bromo-2,5-dimetoksifenetilaminas; (2C-B; Nexus; BDMPEA) | 1-(4-bromo-2,5-dimethoxyphenethylamine; (2C-B; Nexus; BDMPEA) |
| 1-(benzofuran-5-il)-N-metilpropan-2-aminas (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]chinolino-9-karboksamidas) | 1B-LSD (4-butyryl-N,N-diethyl-7-methyl-4,6,6a,7,8,9-hexahydroindolo[4,3-fg]quinoline-9-carboxamide) |
| 1cP-LSD (kiurio rūgštis; Kiuris); 1-ciklopropionillizerginės rūgšties dietilamidas; 1-(ciklopropankarbonil)-lizergo rūgšties ditilamidas; 4-(ciklopropankarbonil)-N,N-dietil-7-metil-4,6,6a,7,8,9-heksahidroindolo[4,3-fg]chinolino-9-karboksamidas | 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-naftalenil(1-pentil-1H-indazol-3-il)-metanonas; THJ-018 | 1-naphthalenyl(1-pentyl-1H-indazol-3-yl)-methanone; THJ-018 |
| 1-propionil-lizergo rūgšties dietilamidas; N,N-dietil-7-metil-4-propanoil-6,6a,8,9-tetrahydroindolo[4,3-fg]chinolino-9-karboksamidas (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]chinolino-9-karboksamidas) | 1V-LSD (N,N-diethyl-7-methyl-4-pentanoyl-4,6,6a,7,8,9-hexahydroindolo[4,3 fg]quinoline-9-carboxamide) |
| 2-(4-bromo-2,5-dimetoksifenil)-N-[(2-metoksifenil)metil]etanaminas (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-jodo-2,5-dimetoksifenil)-N-[(2-metoksifenil)metil]etanaminas (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-chloro-2,5-dimetoksifenil)-N-[(2-metoksifenil)metil]etanaminas (25C-NBOMe; 2C- | 2-(4-chloro-2,5-dimethoxyphenyl)-N-[(2-methoxyphenyl)methyl]-ethanamine (25C- |

| Medžiagų pavadinimai | Medžiagų pavadinimai anglų kalba |
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| C-NBOMe; NBOMe-2C-C) | NBOMe; 2C-C-NBOMe; NBOMe-2C-C) |
| 2-metil-AP-237; 2-metilbucinnazinas; 1-[2-metil-4-(3-fenilprop-2-en-1-il)piperazin1-il]butan-1-onas; 1-[2-metil-4-(3-fenil-2-propen-1-il)-1-piperazinil]-1-butanonas | 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-trimetoksiamfetaminas (TMA-2) | 2,4,5-trimethoxyamphetamine (TMA-2) |
| 2,5-dimetoksi-4-(n)-propiltiofenetilaminas (2C-T-7) | 2,5-dimethoxy-4-(n)-propylthiophenethylamine (2C-T-7) |
| 2,5-dimetoksi-4-etyl-fenetilaminas (2C-E); 1-(2,5-dimetoksi-4-etylfenil)-2-aminoetanas | 2,5-dimethoxy-4-ethyl-phenethylamine (2C-E); 1-(2,5-dimethoxy-4-ethylphenyl)-2-aminoethane |
| 2,5-dimetoksi-4-etylthiofenetilaminas (2C-T-2) | 2,5-dimethoxy-4-ethylthiophenethylamine (2C-T-2) |
| 2,5-dimetoksi-4-jodofenetilaminas (2C-I) | 2,5-dimethoxy-4-iodophenethylamine (2C-I) |
| 2,5-dimetoksi-4-chloroamfetaminas (DOC); 1-(4-chloro-2,5-dimetoksifenil)propan-2-aminas | 2,5-dimethoxy-4-chloroamphetamine (DOC); 1-(4-chloro-2,5-dimethoxyphenyl)propan-2-amine |
| 2,5-dimetoksi-4-propilfenetilaminas; (2C-P); 2-(2,5-dimetoksi-4-propilfenil)etanaminas | 2,5-dimethoxy-4-propylphenethylamine; (2C-P); 2-(2,5-dimethoxy-4-propylphenyl)ethanamine |
| 2-amino-1-(4-bromo-2,5-dimetoksifenil)etan-1-onas (bk-2C-B) | 2-amino-1-(4-bromo-2,5-dimethoxyphenyl)ethan-1-one (bk-2C-B) |
| 2-aminoindanas (2-AI); 2,3-dihidro-1H-inden-2-aminas | 2-aminoindane (2-AI); 2,3-dihydro-1H-inden-2-amine |
| 3,4-dichlor-N-[(1-dimetilamin)cikloheksilmetil]benzamidas (AH-7921) | 3,4-dichloro-N-[(1-dimethylamino)cyclohexylmethyl]benzamide (AH-7921) |
| 3,4-dichlor-N-[2-(dimetilamin)cikloheksil]-N-metilbenzamidas (U-47700) | 3,4-dichloro-N-[2-(dimethylamino)cyclohexyl]-N-methylbenzamide (U-47700) |
| 3,4-metilendioksimetkatinonas (metilonas, bk-MDMA | 3,4-methylenedioxymethcathinone (methyline, bk-MDMA |
| 3-fluorofenmetrazinas (3-FPM); 3F-fenmetrazinas; 2-(3-fluorfenil)-3-metilmorfolinas | 3-fluorophenmetrazine (3-FPM); 3F-phenmetrazine; 2-(3-fluorophenyl)-3-methylmorpholine |
| 3-fluorometkatinonas (3-FMC); (RS)-1-(3-fluorfenil)-2-metilaminopropan-1-onas | 3-fluoromethcathinone (3-FMC); (RS)-1-(3-fluorophenyl)-2-methylaminopropan-1-one |
| 3-metoksifenciklidinas (3-MeO-PCP); 1-[1-(3-metoksifenil)cikloheksil]piperidinas | 3-methoxyphencyclidine (3-MeO-PCP); 1-[1-(3-methoxyphenyl)cyclohexyl]piperidine |
| 3-metilmekatinonas (3-MMC); 1-(3-metilfenil)-2-(metilamin)propan-1-onas | 3-methylmethcathinone (3-MMC); 1-(3-methylphenyl)-2-(methylamino)propane-1-one |
| 3-trifluormetilfenilpiperazinas (TFMPP); 1-[3-(trifluorometil)fenil]piperazinas | 3-trifluoromethylphenylpiperazine (TFMPP); 1-[3-(trifluoromethyl)phenyl]piperazine |
| 4,4'-DMAR; para-metil-4-metilaminoreksas; 4,4'-dimetilaminoreksas | 4,4'-DMAR; para-methyl-4-methylaminorex; 4,4'-dimethylaminorex |
| 4-acetoksi-N,N-dimetiltriptaminas (4-AcO-DMT; | 4-acetoxy-N,N-dimethyltryptamine (4-AcO- |

| Medžiagų pavadinimai | Medžiagų pavadinimai anglų kalba |
|--|---|
| 4-acetoksi-DMT); O-acetylpsilocinas; psilacetinas; 3-[2-(dimetilamin)etil]-1H-indol-4-il acetatas | DMT; 4-acetoxy-DMT); O-acetylpsilocin; psilacatin; 3-[2-(dimethylamino)ethyl]-1H-indol-4-yl acetate |
| 4-fluoramfetaminas (4-FA; 4-FMP); 1-(4-fluorfenil)propan-2-aminas | 4-fluoroamphetamine (4-FA; 4-FMP); 1-(4-fluorophenyl)propan-2-amine |
| 4-fluoroetilfenidatas; p-fluoroetil-fenidatas; etil 2-(4-fluorofenil)-2-(piperidin-2-il)acetatas (4F-EPH) | 4-fluoroethylphenidate; p-fluoroethyl-phenidate; ethyl 2-(4-fluorophenyl)-2-(piperidin-2-yl)acetate (4F-EPH) |
| 4-fluorometamfetaminas (4-FMA); (RS)-1-(4-fluorofenil)-N-metilpropan-2-aminas | 4-fluoromethamphetamine (4-FMA); (RS)-1-(4-fluorophenyl)-N-methylpropan-2-amine |
| 4-fluorometilfenidatas (4F-MPH); metil-2-(4-fluorofenil)-2-(2-piperidil)acetatas | 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-dimetilbutanoatas; metil N-[1-(4-fluorbutil)-1H-indol-3-karbonil]-3-metilvalinatas | 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); metil 2-(1-(4-fluorobutil)-1H-indazol-3-karboksamido)-3,3-dimetilbutanoatas | 4F-MDMB-BINACA (4F-MDMB-BUTINACA); methyl 2-(1-(4-fluorobutyl)-1H-indazole-3-carboxamido)-3,3-dimethylbutanoate |
| 4-metilamfetaminas (4-MA) | 4-methylamphetamine (4-MA) |
| 4-metoksimetkatinonas (metedronas, bk-PMMA, PMMC); | 4-methoxymethcathinone (methedrone, bk-PMMA, PMMC) |
| 4-metilaminoreksas | 4-methylaminorex; (+)-cis-2-amino-4-methyl-5-phenyl-2-oxazoline |
| 4-metiletkatinonas (4-MEC) | 4-Methylethcathinone (4-MEC) |
| 4-metilmekatinonas (mefedronas, 4-MMC) | 4-methylmethcathinone (mephedrone, 4-MMC) |
| 4-metiltioamfetaminas (4-MTA) | 4-methyltioamphetamine (4-MTA) |
| 5-(2-aminopropil)indolas (5-API, 5-IT) | 5-(2-aminopropyl)indole (5-API, 5-IT) |
| 5,6-metilenedioksi-2-aminoindanas (MDAI); 6,7-dihidro-5H-ciklopenta[f][1,3]benzodioksol-6-aminas | 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-karboksamidas | 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-metilbutanoatas | 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-fluor-MDMB-PICA); metil 2-[[1-(5-fluorpentil)indol-3-karbonil]amino]-3,3-dimetilbutanoatas; metil N-{{[1-(5-fluorpentil)-1H-indol-3-il]karbonil}-3-metilvalinatas | 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 |

| Medžiagų pavadinimai | Medžiagų pavadinimai anglų kalba |
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| 5F-MDMB-PINACA (5F-metil-AMB, 5-fluoro-MAMB; 5-fluoro ADB); metil-[2-(1-(5-fluorpentil)-1H-indazol-3-karboksamido)-3,3-dimetilbutanoatas] | 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-fluorpentil)-1H-indol-3-karboksirūgštis 8-chinolinilesteris | 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)metanonas | 5F-UR-144 (XLR-11); (1-(5-fluoropentyl)-1H-indol-3-yl)(2,2,3,3-tetramethylcyclopropyl)methanone |
| 5-metoksi-N,N-dimetiltriptaminas (5-MeO-DMT); 2-(5-metoksi-1H-indol-3-il)-N,N-dimetilethanaminas | 5-methoxy-N,N-dimethyltryptamine (5-MeO-DMT); 2-(5-methoxy-1H-indol-3-yl)-N,N-dimethyllethanamine |
| 6-(2-aminopropil)benzofuranas (6-APB) | 6-(2-aminopropyl)benzofuran (6-APB) |
| 6-etyl-6-nor-lizergo rūgštis dietilamidas (ETH-LAD); (6aR,9R)N,N-dietil-7-etyl-4,6,6a,7,8,9-heksahidroindolo-[4,3-fg]chinolino-9-karboksamidas | 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-hidroksimitragininas | 7-hydroxymitragynine |
| AB-CHMINACA; N-[(1S)-1-(aminokarbonil)-2-metilpropil]-1-(cikloheksilmetil)-1H-indazol-3-karboksamidas | AB-CHMINACA; N-[(1S)-1-(aminocarbonyl)-2-methylpropyl]-1-(cyclohexylmethyl)-1H-indazole-3-carboxamide |
| AB-FUBINACA; N-(1-amino-3-metil-1-oksobutan-2-il)-1-(4-fluorobenzil)-1H-indazol-3-karboksamidas | 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-oksobutan-2-il)-1-pentil-1H-indazol-3-karboksamidas | 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-oksobutan-2-il)-1-butil-1H-indazol-3-karboksamidas; 1-butil-N-(1-karbamoil-2,2-dimetil-propil)indazol-3-karboksamidas | 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-karboksamidas | 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-fluorofenil)metil]-1H-indazol-3-karboksamidas | 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-oksobutan-2-il)-1-pentil-1H-indazol-3-karboksamidas | ADB-PINACA; N-(1-amino-3,3-dimethyl-1-oxobutan-2-yl)-1-pentyl-1H-indazole-3-carboxamide |
| alfa-metiltriptaminas (AMT; α -MT); 2-(1H-indol-3-il)-1-metil-etilaminas | alpha-methyltryptamine (AMT; α -MT); 2-(1H-indol-3-yl)-1-methyl-ethylamine |
| alfa-pirolidinoheksanofenonas (alfa-PHP, α -PHP); 2-(pirolidin-1-il)-1-(fenil)heksan-1-onas | alpha-pyrrolidinohexanophenone (alfa-PHP, α -PHP); 2-(pyrrolidin-1-yl)-1-(phenyl)hexan-1-one |

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| alfa-pirolidinoizoheksanofenonas; alfa-PiHP; α-PiHP; alpha-PHiP; α-PHiP; 4-metil-1-fenil-2-(pirolidin-1-il)pentan-1-onas | alpha-pyrrolidinoisohexanophenone;alpha-PiHP; α-PiHP; alpha-PHiP; α-PHiP; 4-methyl-1-phenyl-2-(pyrrolidin-1-yl)pentan-1-one |
| alfa-pirolidinoheptanofenonas (PV8; alfa-PHPP; alfa-PEP); alfa-pirolidinoheptiofenonas; α-pirolidinoenantofenonas; 1-fenil-2-(1-pirolidinil)heptan-1-onas | alpha-pyrrolidinoheptanophenone (PV8; alpha-PHPP; alpha-PEP); alpha-pyrrolidinoheptiophenone; α-pyrrolidinoenanthophenone; 1-phenyl-2-(1-pyrrolidinyl)heptan-1-one |
| alfa-pirolidinovalerofenonas (alfa-PVP; α-PVP); 1-fenil-2-(1-pirolidinil)-1-pentanonas | alpha-pyrrolidinovalerophenone (alfa-PVP; α-PVP); 1-phenyl-2-(1-pyrrolidinyl)-1-pentanone |
| AM-2201; 1-[(5-fluoropentil)-1H-indol-3-il]-(naftalen-1-il)metanonas | AM-2201; 1-[(5-fluoropentyl)-1H-indol-3-yl]-(naphthalen-1-yl)methanone |
| AMB-FUBINACA (FUB-AMB; MMB-FUBINACA); metil 2-[[1-[(4-fluorofenil)metil]indazol-3-karbonil]amino]-3-metilbutanoatas | AMB-FUBINACA (FUB-AMB; MMB-FUBINACA); methyl 2-[[1-[(4-fluorophenyl)methyl]indazole-3-carbonyl]amino]-3-methylbutanoate |
| Amfetaminas | Amphetamine (amphetamine); (+)-alfa-methylphenethylamine |
| Amineptinas | 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-karboksamidas | APINACA, AKB48; 1-pentyl-N-tricyclo[3.3.1.13,7]dec-1-yl-1H-indazole-3-carboxamide |
| Acetyl fentanilas; N-(1-fenetilpiperidin-4-il)-N-fenilacetamidas | Acetyl fentanyl; N-(1-phenethylpiperidin-4-yl)-N-phenylacetamide |
| Benzilpiperazinas (BZP) | Benzylpiperazine (BZP) |
| Brolamfetaminas (DOB) | Brolamfetamine (DOB); (+)-4-bromo-2,5-dimethoxy-alfa-methylphenethylamine |
| Brorfinas; 1-[1-[1-(4-bromfenil)etil]-4-piperidinil]-1,3-dihidro-2H-benzimidazol-2-onas | Brorphine; 1-[1-[1-(4-bromophenyl)ethyl]-4-piperidinyl]-1,3-dihydro-2H-benzimidazol-2-one |
| Bufedronas (MABP); α-metilamino-butirofenonas; 2-(metilamino)-1-fenilbutan-1-onas | Buphedrone (MABP); α-methylamino-butyrophenone; 2-(methylamino)-1-phenylbutan-1-one |
| Butilonas (bk-MBDB); 1-(1,3-benzodioksol-5-il)-2-(metilamin)-butan-1-onas | 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]fenolis | CP 47497; 5-(1,1-dimethylheptyl)-2-[(1R,3S)-3-hydroxycyclohexyl]phenol |
| CP 47497-C6-homologas; 5-(1,1-dimetilheksil)-2-[(1R,3S)-3-hidroksicikloheksil]fenolis | CP 47497-C6-homologe; 5-(1,1-dimethylhexyl)-2-[(1R,3S)-3-hydroxycyclohexyl]phenol |
| CP 47497-C8-homologas; 5-(1,1-dimetiloktil)-2-[(1R,3S)-3-hidroksicikloheksil]fenolis | CP 47497-C8-homologe; 5-(1,1-dimethyloctyl)-2-[(1R,3S)-3-hydroxycyclohexyl]phenol |
| CP 47497-C9-homologas; 5-(1,1-dimetilnonil)-2-[(1R,3S)-3-hidroksicikloheksil]fenolis | CP 47497-C9-homologe; 5-(1,1-dimethylnonyl)-2-[(1R,3S)-3-hydroxycyclohexyl]phenol |

| Medžiagų pavadinimai | Medžiagų pavadinimai anglų kalba |
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| CUMYL-4CN-BINACA; 1-(4-cianobutil)-N-(1-metil-1-feniletil)indazol-3-karboksamidas | CUMYL-4CN-BINACA; 1-(4-cyanobutyl)-N-(1-methyl-1-phenylethyl)indazole-3-carboxamide |
| Deksamfetaminas | Dexamphetamine (dexamphetamine); (+)-alfa-methylphenethylamine |
| Deschloroetizolamas (ETZ-2); 2-etyl-9-metil-4-fenil-6H-tieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepinas; etizolamas-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 |
| Dezoksiplipradrolis (2-DPMP); 2-(difenilmetil)piperidinas; 2-benzidrilpiperidinas; deoksiplipradrolis | Desoxypipradrol (2-DPMP); 2-(diphenylmethyl)piperidine; 2-benzhydrylpiperidine; deoxypipradrol |
| Dietiltryptaminas (DET) | Diethyltryptamine (DET); 3-[2-(diethylamino)ethyl]indole |
| Difenidinas; 1-(1,2-difeniletil)piperidinas | Diphenidine; 1-(1,2-diphenylethyl)piperidine |
| Diklazepamas (chlorodiazepam); 7-chloro-5-(2-chlorofenil)-1-metil-1,3-dihidro-2H-1,4-benzodiazepinas-2-onas | Diclazepam (chlorodiazepam); 7-chloro-5-(2-chlorophenyl)-1-methyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| Dimetoksiamfetaminas (DMA) | Dimethoxyamphetamine (DMA); (+)-2,5-dimethoxy-alfa-methylphenethylamine |
| Dimetoksifenilamfetaminas (DOET) | DOET; 4-ethyl-2,5-dimethoxy-alfa-methylphenethylamine |
| Dimetilamilaminas; 1,3-dimetilamilamino; metilheksamino; 4-metil-2-heksanaminas (DMAA; 1,3-DMAA) | Dimethylamylamine; 1,3-dimethylamylamine; methylhexamine; 4-methyl-2-hexanamine (DMAA; 1,3-DMAA) |
| Dimetiltryptaminas (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 |
| Efenidinas N-etyl-1,2-difeniletilaminas (NEDPA; EPE) | Ephenidine; N-ethyl-1,2-diphenylethylamine (NEDPA; EPE) |
| <i>Mitragyna speciosa</i> | <i>Mitragyna speciosa</i> (Kratom) |
| Esketaminas* | Esketamine* |
| Etazé; etodesnitazeno; 2-[(4-etoksifenil)metil]-N,N-dietil-1H-benzimidazol-1-etanaminas; (2-(2-(4-etoksibenzil)-1H-benzo[d]imidazol-1-il)-N,N-dietilentan-1-aminas; 1-(β-dietilaminoetil)-2-(p-etoksibenzil)benzimidazolas | 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 |
| Etizolamas; (4-(2-chlorfenil)-2-etyl-9-metil-6H-tieno[3,2-f][1,2,4]triazol[4,3-a][1,4]diazepinas) | Etizolam; 4-(2-chlorophenyl)-2-ethyl-9-methyl-6H-thieno[3,2-f][1,2,4]-triazolo[4,3-a][1,4]diazepine |
| Eticiklidinas (PCE) | Etycyclidine (PCE); N-ethyl-1-phenylcyclohexylamine |
| Etonitazenės | Etonitazene |

| Medžiagų pavadinimai | Medžiagų pavadinimai anglų kalba |
|--|--|
| Etonitazepinas; N-pirolidino etonitazenas; 2-(4-etoksibenzi)-5-nitro-1-(2-(pirolidin-1-il)etil)-1H-benzo[d]imidazolas 2-[(4-etoksifenil)metyl]-5-nitro-1-(2-pirolidin-1-iletil)benzimidazolas | Etonitazepine; 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 |
| Etriptaminas | Etryptamine |
| Etilonas (bk-MDEA; MDEC); 2-ethylamino-1-(3,4-metilenedioksifenil)propan-1-onas | Ethylone (bk-MDEA; MDEC); 2-ethylamino-1-(3,4-methylenedioxophenyl)propan-1-one |
| Eutilonas; 1-(1,3-benzodioksol-5-il)-2-(ethylamino)butan-1-onas; N-ethylbutilonas; bk-EBDB | Eutylone; 1-(1,3-benzodioxol-5-yl)-2-(ethylamino)butan-1-one; N-ethylbutylone; bk-EBDB |
| Etilfenidatas (EP); etil-2-fenil-2-(piperidin-2-il)acetatas | Ethylphenidate (EP); ethyl-2-phenyl-2-(piperidin-2-yl)acetate |
| Fenetilinas | Fenetylline; 7-[2-[(alfa-methylphenethyl)-amino]ethyl]theophylline |
| Fenmetrazinas | Phenmetrazine; 3-methyl-2-phenylmorpholine |
| Fenciklidinas (PCP) | Phencyclidine (PCP); 1-(1-phenylcyclohexyl)piperidine |
| Flualprazolamas; 8-chloro-6-(2-fluorofenil)-1-metil-4H-[1,2,4]triazolo[4,3-a][1,4]benzodiazepinas | Flualprazolam; 8-chloro-6-(2-fluorophenyl)-1-methyl-4H-[1,2,4]triazolo[4,3-a][1,4]benzodiazepine |
| Flubromazepamas; 7-brom-5-(2-fluorofenil)-1,3-dihidro-2H-1,4-benzodiazepin-2-onas | Flubromazepam; 7-bromo-5-(2-fluorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| Flubromazolamas; 8-bromo-6-(2-fluorofenil)-1-metil-4H-[1,2,4]triazolo-[4,3a][1,4]benzodiazepinas | Flubromazolam; 8-bromo-6-(2-fluorophenyl)-1-methyl-4H-[1,2,4]triazolo-[4,3a][1,4]benzodiazepine |
| Flunitrazolamas (FNTS); 6-(2-fluorfenil)-1-metil-8-nitro-4H-[1,2,4]triazol[4,3-a][1,4]benzodiazepinas;1-metil-8-nitro-6-(2-fluorfenil)-4H-[1,2,4]triazol[4,3-a][1,4]benzodiazepinas | 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 |
| Furanilfentanilas; N-fenil-N-[1-(2-fenetil)piperidin-4-il]-furan-2-karboksamidas; 2-furoanoilfentanilas; despropionilfuranilfentanilas | Furanylfentanyl; N-phenyl-N-[1-(2-phenethyl)piperidin-4-yl]-furan-2-carboxamide; 2-furoanoylfentanyl; despropionyl furanoyl fentanyl |
| γ-hidroksisviesto rūgštis (GHB)* | γ-hydroxybutyric acid (GHB)* |
| Heksahidrokanabinolis (HHC); heksahidro-CBN; 6a,7,8,9,10,10aheksahidro-6,6,9-trimetil-3-pentil6H-dibenzo[b,d]piran-1-olis; 6,6,9-trimetil-3-pentil-6a,7,8,9,10,10aheksahidrobenzo[c]chromen-1-olis | 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 |
| Heroinas (diacetilmorfinas) | Heroin (diacetylmorphine) |

| Medžiagų pavadinimai | Medžiagų pavadinimai anglų kalba |
|---|---|
| HU-210; (6aR,10aR)-9-(hidroksimetil)-6,6-dimetil-3-(2-metiloctan-2-il)-6a,7,10,10a-tetrahydrobenzo[c]chromen-1-olis | HU-210; (6aR,10aR)-9-(hydroxymethyl)-6,6-dimethyl-3-(2-methyloctan-2-yl)-6a,7,10,10a-tetrahydrobenzo[c]chromen-1-ol |
| Izotonitazenas; N,N-dietil-2-[[4-(1-metiletoksi)fenil]metil]-5-nitro-1H-benzimidazol-1-etanaminas | Isotonitazene; N,N-diethyl-2-[[4-(1-methylethoxy)phenyl]methyl]-5-nitro-1H-benzimidazole-1-ethanamine |
| JWH-018; Naftalen-1-il-(1-pentilindol-3-il)metanonas | JWH-018; Naphthalen-1-yl-(1-pentylindol-3-yl)methanon |
| JWH-19; Naftalen-1-il-(1-heksilindol-3-il)metanonas | JWH-19; Naphthalen-1-yl-(1-hexylindol-3-yl)methanone |
| JWH-073; Naftalen-1-il-(1-butilindol-3-il)metanonas | JWH-073; Naphthalen-1-yl-(1-butylinol-3-yl)methanone |
| JWH-081; 4-metoksinaftalen-1-il-(1-pentilindol-3-il)metanonas | JWH-081; 4-methoxynaphthalen-1-yl-(1-pentylindol-3-yl)methanone |
| JWH-200; (1-(2-morfolin-4-iletil)indol-3-il)-naftalen-1-ilmetanonas | JWH-200; (1-(2-morpholin-4-ylethyl)indol-3-yl)-naphthalen-1-ylmethanone |
| JWH-210; 4-etylnaftalen-1-il-(1-pentilindol-3-il)metanon; 1-pentil-3-(4-etyl-1-naftil)indolas | JWH-210; 4-ethylnaphthalen-1-yl-(1-pentylindol-3-yl)methanone; 1-pentyl-3-(4-ethyl-1-naphthoyl)indole |
| JWH-250; 2-(2-metoksifenil)-1-(1-pentilindol-3-il)etanonas | JWH-250; 2-(2-methoxyphenyl)-1-(1-pentylindol-3-yl)ethanone |
| JWH-307; (5-(2-fluorofenil)-1-pentilpurol-3-il)-naftalen-1-ilmetanolis | JWH-307; (5-(2-fluorophenyl)-1-pentylpyrrol-3-yl)-naphthalen-1-ylmethanone |
| Kanapės (išskyrus Europos Sajungos bendrajame žemės ūkio augalų veislių kataloge išvardytas veisles, kurių tetrahidrokanabinolio kiekis yra ne didesnis kaip 0,3 %) ir jo perdirbimo produktus (haššas, marihuana, derva, ekstraktai, tinktūros ir kt.) | 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 |
| Katinonas | Cathinone; (–)-S-2-aminopropiophenone |
| Ketaminas* | Ketamine* |
| Klonazolamas; klonitrazolamas; 6-(2-chlorfenil)-1-metil-8-nitro-4H-[1,2,4]triazol[4,3-a][1,4]benzodiazepinas | Clonazepam; clonitazepam; 6-(2-chlorophenyl)-1-methyl-8-nitro-4H-[1,2,4]triazolo[4,3-a][1,4]benzodiazepine |
| Klonitazenas | Clonitazene |
| Chlorofenilpiperazinas (CPP) | Chlorophenylpiperazine (CPP) |
| Kokosų lapai | Coca leaf |
| Levamfetaminas | Levamfetamine (levamphetamine); (–)-(R)-alfa-methylphenethylamine |
| Levometamfetaminas | Levomethamphetamine; (–)-N,alfa-dimethylphenethylamine |
| Kvaitulinis šalavijas | Salvia divinorum |
| Lizergo rūgšties dietilamidas (lizergidas; LSD; | Lysergide; 9,10-didehydro-N,N-diethyl-6- |

| Medžiagų pavadinimai | Medžiagų pavadinimai anglų kalba |
|--|---|
| LSD-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-karboksiamido)butanoatas | 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-dimetilbutanoatas | 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-dimetilbutanoatas | MDMB-FUBINACA (FUB-MDMB; MDMB-Bz-F); methyl (S)-2-(1-(4-fluorobenzyl)-1H-indazole-3-carboxamido)-3,3-dimethylbutanoate |
| Meklokvalonas | Mecloqualone; 3-(o-chlorophenyl)-2-methyl-4(3H)-quinazolinone |
| Meklonazepamas; (S)-3-metilklonazepamas; (3S)-5-(2-chlorofenil)-3-metil-7-nitro-1,3-dihidro-1,4-benzodiazepin-2-onas | Meclonazepam; (S)-3-methylclonazepam; (3S)-5-(2-chlorophenyl)-3-methyl-7-nitro-1,3-dihydro-1,4-benzodiazepin-2-one |
| Meskalinas | Mescaline; 3,4,5-trimethoxyphenethylamine |
| Metakvalonas | Methaqualone; 2-methyl-3-o-tolyl-4(3H)-quinazolinone |
| Metamfetaminas | Metamfetamine (methamphetamine); (+)-(S)-N,alfa-dimethylphenethylamine |
| Metamfetamino racematas | Metamfetamine racemate (methamphetamine racemate); (+-)-N,alfa-dimethylphenethylamine |
| Metiopropaminas (MPA); metiltienilpropaminas; 1-(tiofenas-2-il)-2-metil-aminopropanas, N-metil-1-(tiofen-2-il)propan-2-aminas | Methiopropamine (MPA); methylthienylpropamine; 1-(thiophen-2-yl)-2-methyl-aminopropane, N-methyl-1-(thiophen-2-yl)propan-2-amino |
| Metizolamas; desmetiletizolamas; 4-(2-chlorofenil)-2-etyl-6H-tieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepinas | Metizolam; desmethyletizolam; 4-(2-chlorophenyl)-2-ethyl-6H-thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepine |
| Metkatinonas | Methcathinone |
| Metoksetaminas (MXE); 2-(3-metoksifenil)-2-(etilamin)cikloheksanonas | Methoxetamine (MXE); 2-(3-methoxyphenyl)-2-(ethylamino)cyclohexanone |
| Metoksifenidinas; 1-[1-(2-metoksifenil)-2-feniletil]piperidinas | Methodphenidine; 1-[1-(2-methoxyphenyl)-2-phenylethyl]piperidine |
| Metoksimetilendioksiamfetaminas (MMDA) | 2-methoxy-alfa-methyl-4,5-(methylenedioxy)phenethylamine (MMDA) |
| Metonitazenas; N,N-dietil-2-[2-[(4-metoksifenil)metil]-5-nitro-benzimidazol-1-il]etanaminas; 1-[2-(dietilamino)etil]-2-(p-metoksibenzil)-5-nitrobenzimidazolas | Metonitazene; N,N-diethyl-2-[2-[(4-methoxyphenyl)methyl]-5-nitro-benzimidazol-1-yl]ethanamine; 1-[2-(diethylamino)ethyl]-2-(p-methoxybenzyl)-5-nitrobenzimidazole |
| Metilendioksiamfetaminas (MDMA) | (+-)-N,alfa-dimethyl-3,4-(methylenedioxy)phenethylamine (MDMA) |
| Metilendioksirovaleronas (MDPV) | Methylenedioxypyrovalerone (MDPV) |

| Medžiagų pavadinimai | Medžiagų pavadinimai anglų kalba |
|---|--|
| Mitragininas | Mytragynine |
| Modafiendzas; N-metil-4,4'-difluoromodafinilas; 2-{{[bis(4-fluorofenil)metil]sulfinil}-N-metilacetamidas | Modafiendz; N-methyl-4,4'-difluoromodafinil; 2-{{[bis(4-fluorophenyl)methyl]sulfinyl}-N-methylacetamide |
| MT-45; 1-cikloheksil-4-(1,2-difeniletil)piperazinas | MT-45; 1-cyclohexyl-4-(1,2-diphenylethyl)piperazine |
| N,N-dialil-5-metoksitryptaminas (5-MeO-DALT) | N,N-diallyl-5-methoxytryptamine (5-MeO-DALT) |
| Nafireonas; naftilpirovaleronas; 1-naftalen-2-il-2-pirolidin-1-ilpentan-1-onas | 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 |
| Nifokspamas; 5-(2-fluorofenil)-3-hidroksi-7-nitro-1H-benzo[e][1,4]diazepin-2(3H)-onas, 3-hidroksidesmetilflunitrazepamas | Nifoxipam; 5-(2-fluorophenyl)-3-hydroxy-7-nitro-1H-benzo[e][1,4]diazepin-2(3H)-one, 3-hydroxydesmethylflunitrazepam |
| N-metil-1-(3,4-metilendioksifenil)-2-butanaminas (MDP-2-MB, MBDB) | N-methyl-1-(3,4-methylenedioxyphenyl)-2-butanamine (MDP-2-MB, MBDB) |
| Okfentanilas; N-(2-fluorofenilas)-2-metoksi-N-[1-(2-feniletil)piperidin-4-il]acetamidas | Ocfentanil; N-(2-fluorophenyl)-2-methoxy-N-[1-(2-phenylethyl)piperidin-4-yl]acetamide |
| Opijus | Opium |
| Paraheksilas | Parahexyl; 3-hexyl-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibenzo[b,d]pyran-1-ol |
| Parametoksiamfetaminas (PMA) | p-methoxy-alfa-methylphenethylamine (PMA) |
| Parametoksimetilamfetaminas (PMMA) | Para-methoxymethylamphetamine (PMMA) |
| Pentedronas; 1-fenil-2-(metilamino)pentan-1-onas 2-metilamino-1-fenil-1-pantanonas | Pentedrone; 1-phenyl-2-(methylamino)pentan-1-one; 2-methylamino-1-phenyl-1-pantanone |
| Protonitazenias; propoksinitazenias; N,N-dietil-5-nitro-2-[(4-propoksifenil)metil]-1H-benzimidazol-1-etanaminas | Protonitazene; propoxynitazene; N,N-diethyl-5-nitro-2-[(4-propoxyphenyl)methyl]-1H-benzimidazole-1-ethanamine |
| Psilocinas, išskaitant psilociną, kurio sudėtyje yra grybų | Psilocine (psilosin); 3-[2-(dimethylamino)ethyl]indol-4-o,l incl. Psilocine containing mushrooms |
| Psilocibinas, išskaitant psilocibiną, kurios sudėtyje yra grybų | Psilocybine; 3-[2(dimethylamino)-ethyl]indol-4-yl dihydrogen phosphate, incl. Psilocybine containing mushrooms |
| Pirazolamas; 8-bromo-1-metil-6-fenil-4H-[1,2,4]triazolo[4,3a][1,4]benzodiazepinas; 1-metil[1,2,4]triazo-6-(2-piridinil)-8-bromo-1,4-benzodiazepinas | 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- |

| Medžiagų pavadinimai | Medžiagų pavadinimai anglų kalba |
|---|--|
| il)metanonas | yl)methanone |
| Roliciklidinas (PHP, PCPY) | Rolicyclidine (PHP, PCPY); 1-(1-phenylcyclohexyl)-pyrrolidine |
| Salvinorinas A | Salvinorin A |
| Sekobarbitalis | 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-karboksamidas | STS-135; N-(1-adamantyl)-1-(5-fluoropentyl)-1H-indole-3-carboxamide |
| TAREN (kurio sudėtyje yra aprofeno, ciklodolio, chlorosilo ir karbocholino) | TAREN (containing aprofen, cyclodol, chlorosil and carbocholine) |
| Tenamfetaminas (MDA) | Tenamfetamine (MDA); alfa-methyl-3,4-(methylenedioxy)phenethylamine |
| Tenociklidinas (TCP) | Tenocyclidine (TCP); [1-(2-thienyl)-cyclohexyl]piperidine |
| Šie tetrahidrokanabinolio (THC) izomerai ir jų stereocheminiai variantai: <ul style="list-style-type: none"> • 7,8,9,10-tetrahidro-6,6,9-trimetil-3-pentil-6H-dibenzo[b,d]piran-1-olis; • (9R,10aR)-8,9,10,10a-tetrahidro-6,6,9-trimetil-3-pentil-6Hdibenzo[b,d]piran-1-olis; • (6aR,9R,10aR)-6a,9,10,10a-tetrahidro-6,6,9-trimetil-3-pentil-6H-dibenzo[b,d]piran-1-olis; • (6aR,10aR)-6a,7,10,10a-tetrahidro-6,6,9-trimetil-3-pentil-6Hdibenzo[b,d]piran-1-olis; • 6a,7,8,9-tetrahidro-6,6,9-trimetil-3-pentil-6H-dibenzo[b,d]piran-1-olis; • (6aR,10aR)-6a,7,8,9,10,10a-heksahidro-6,6-dimetil-9-metilen3-pentil-6H-dibenzo[b,d]piran-1-olis | 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) (naftalen-1-il)metanonas | THJ-2201; 1-(5-fluoropentyl)-1H-indazol-3-yl) (naphthalen-1-yl)methanone |
| Trimetoksiamfetaminas (TMA) | (+−)-3,4,5-trimethoxy-alfa-methylphenethylamine (TMA) |
| Zipeprolis | Zipeprol |
| Opijaus Aguonų (išskyrus Europos Sajungos bendrajame žemės ūkio augalų veislių kataloge išvardytas veisles), žolelių, kapsulių ir naminių produktų | 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- |

| Medžiagų pavadinimai | Medžiagų pavadinimai anglų kalba |
|--|--|
| tetrametilciklopropil)metanonas | tetramethylcyclopropyl)methanone |
| W-18; 4-chloro-N-(1-[2-(4-nitrofenil)ethyl]-piperidin-2-iliden)benzen-1-sulfonamidas | W-18; 4-chloro-N-(1-[2-(4-nitrophenyl)ethyl]-piperidin-2-ylidene)benzene-1-sulfonamide |

*išskyrus IV sąraše išvardytus vaistus

*excl. medicinal product in Schedule IV

II SĄRAŠAS

| Medžiagų pavadinimai | Medžiagų pavadinimai anglų kalba |
|---------------------------------|---|
| 3-metilfentanilis | 3-methylfentanyl |
| 3-metiltiofentanilis | 3-methylthiofentanyl |
| Alfameprodinas | Alphameprodine |
| Alfametadolis | Alphamethadol |
| Alfa-metilfentanilis | Alpha-methylfentanyl |
| Alfa-metiltiofentanilis | Alpha-methylthiofentanyl |
| Alfaprodinas | Alphaprodine |
| Alfacetilmetadolis (LAAM) | Alphacetylmethadol (LAAM) |
| Alfentanilis | Alfentanil |
| Alilprodinas | Allylprodine |
| Anileridinas | Anileridine |
| Acetorfinas | Acetorphine |
| Acetyl-alfa-metilfentanilis | Acetyl-alpha-methylfentanyl |
| Acetilmetadolis | Acetylmethadol |
| Betacetilmetadolis | Betacetylmethadol |
| Beta-hidroksi-3-metilfentanilis | Beta-hydroxy-3-methylfentanyl |
| Beta-hidroksifentanilis | Beta-hydroxyfentanyl |
| Betameprodinas | Betameprodine |
| Betametadolis | Betamethadol |
| Betaprodinas | Betaprodine |
| Benzetidinas | Benzethidine |
| Benzilmorfinas | Benzylmorphine |
| Bezitramidas | Bezitramide |
| Buprenorfinas | Buprenorphine |
| Dekstromoramidas | Dextromoramide |
| Dezomorfinas | Desomorphine |
| Diampromidas | Diampromide |
| Dietiliambutenas | Diethylthiambutene |

| Medžiagų pavadinimai | Medžiagų pavadinimai anglų kalba |
|---|---|
| Difenoksinas | Difenoxin |
| Difenoksilatas | Diphenoxylate |
| Dihidroetorfinas | Dihydroetorphine |
| Dihidromorfinas | Dihydromorphine |
| Dimefeptanolis | Dimepheptanol |
| Dimenoksalolis | Dimenoxadol |
| Dimetiltiambutenas | Dimethylthiambutene |
| Dioksafetilio butiratas | Dioxaphetyl butyrate |
| Dipipanonas | Dipipanone |
| Drotebanolis | Drotebanol |
| Ekgoninas, jo esteriai ir jo dariniai, kurie paverčiami ekgoninu ir kokainu | Ecgonine, its esters and derivatives, which are convertible to ecgonine and cocaine |
| Etokseridinas | Etoxeridine |
| Etorfinas | Etorphine |
| Etilmetiltiambutenas | Ethylmethylthiambutene |
| Fenadoksonas | Phenadoxone |
| Fenampromidas | Phenampromide |
| Fenazocinas | Phenazocine |
| Fenomorfanas | Phenomorphan |
| Fenoperidinas | Phenoperidine |
| Fentanilis | Fentanyl |
| Flunitrazepamas | Flunitrazepam |
| Furetidinas | Furethidine |
| Hidrokodonas | Hydrocodone |
| Hidroksipetidinas | Hydroxypethidine |
| Hidromorfinolis | Hydromorphinol |
| Hidromorfonas | Hydromorphone |
| Izometadonas | Isomethadone |
| Ketobemidonas | Ketobemidone |
| Kodoksimas | Codoxime |
| Kokainas | Cocaine |
| Levofenacilmorfanas | Levophenacylmorphan |
| Levometorfanas | Levomethorphan |
| Levomoramidas | Levomoramide |
| Levorfanolis | Levorphanol |
| Lisdeksamfetamino dimesilatas | Lisdexamfetamine dimesylate |
| Metadonas | Methadone |
| Metadono tarpinė cheminė medžiaga | Methadone Intermediate |
| Metazocinas | Metazocine |
| Metponas | Metopon |
| Metildezorfinas | Methyldesorphine |

| Medžiagų pavadinimai | Medžiagų pavadinimai anglų kalba |
|--|--|
| Metildihidromorfinas | Methyldihydromorphine |
| Metilfenidatas | Methylphenidate; methyl-alfa-phenyl-2-biperidineacetate |
| Moramido tarpinė cheminė medžiaga | Moramide Intermediate |
| Morferidinas | Mopheridine |
| Morfinas | Morphine |
| Morfino metobromidas ir kiti pentavalenčiai azoto morfino dariniai, vienas kurių yra kodeino-N-oksidas | Morphine methobromide and other pentavalent nitrogen morphine derivatives, one of which is Codeine-N-Oxide |
| Morfino-N-oksidas | Morphine-N-oxide |
| MPPP | MPPP; 1-methyl-4-phenyl-4-piperidinol propionate (ester) |
| Mirofinas | Myrophine |
| Nikomorfinas | Nicomorphine |
| Noracimetadolis | Noracymethadol |
| Norlevorfanolis | Norlevorphanol |
| Normetadonas | Normethadone |
| Normorfinas | Normorphine |
| Norpipanonas | Norpipanone |
| Oksikodonas | Oxycodone |
| Oksimorfonas | Oxymorphone |
| Oripavinas | Oripavine |
| Para-fluorofentanilis | Para-fluorofentanyl |
| PEPAP | PEPAP; 1-phenethyl-4-phenyl-4-piperidinol acetate (ester) |
| Petidinas | Pethidine |
| Petidino tarpinė cheminė medžiaga A | Pethidine-Intermediate A |
| Petidino tarpinė cheminė medžiaga B | Pethidine-Intermediate B |
| Petidino tarpinė cheminė medžiaga C | Pethidine-Intermediate C |
| Piminodinas | Piminodine |
| Piritramidas | Piritramide |
| Proheptazinas | Proheptazine |
| Properidinas | Properidine |
| Racemetorfanas | Racemethorphan |
| Racemoramidas | Racemoramide |
| Racemorfanas | Racemorphan |
| Remifentanilis | Remifentanil |
| Sufentanilis | Sufentanil |
| Tapentadolis | Tapentadol |
| Tebainas | Thebaine |
| Tebakonas | Thebacon |
| Tilidinas | Tilidine |

| Medžiagų pavadinimai | Medžiagų pavadinimai anglų kalba |
|-----------------------------|---|
| Tiofentanilis | Thiofentanyl |
| Trimeperidinas | Trimeperidine |

III SARAŠAS

| Medžiagų pavadinimai | Medžiagų pavadinimai anglų kalba |
|---|---|
| Amobarbitalis | Amobarbital |
| Acetildihidrokodeinas | Acetyldihydrocodeine |
| Butalbitalis | Butalbital |
| Butorfanolis | Butorphanol |
| Dekstropropoksifenas | Dextropropoxyphene |
| Delta-9-tetrahidrokanabinolis ir jo stereocheminiai variantai (jskaitant dronabinolj, (6aR,10aR)-6a,7,8,10a-tetrahydro-6,6,9-trimetil-3-pentil-6H-dibenzo[b,d]piran-1-olis) | 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) |
| Dihidrokodeinas | Dihydrocodeine |
| Etilmorphinas | Ethylmorphine |
| Folkodinas | Pholcodine |
| Gliutetimidės | Glutethimide |
| Katinas ((+)-norpseudoefedrinas) | Cathine ((+)-norpseudo-ephedrine) |
| Kodeinas | Codeine |
| Nikodikodinas | Nicodicodine |
| Nikokodinas | Nicocodine |
| Norkodeinas | Norcodeine |
| Pentazocinas | Pentazocine |
| Pentobarbitalis | Pentobarbital |
| Propiramas | Propiram |
| Tramadolis | Tramadol |
| Ciklobarbitalis | Cyclobarbital |

IV SARAŠAS

| Medžiagų pavadinimai | Medžiagų pavadinimai anglų kalba |
|--------------------------------|---|
| Allobarbitalis | Allobarbital |
| Alprazolamas | Alprazolam |
| Amfepramonas (dietilpropionas) | Amfepramone (diethylpropion) |
| Aminoreks | Aminorex |
| Aprobarbitalis | Aprobarbital |

| Medžiagų pavadinimai | Medžiagų pavadinimai anglų kalba |
|--------------------------------------|---|
| Barbitalis | Barbital |
| Benzfetaminas | Benzphetamine (benzphetamine) |
| Bromazepamas | Bromazepam |
| Brotizolamas | Brotizolam |
| Butobarbitalis | Butobarbital |
| Delorazepamas | Delorazepam |
| Diazepamas | Diazepam |
| Klorazepato dikalis | Clorazepate dipotassium |
| Esketaminas | Esketamine |
| Estazolamas | Estazolam |
| Eszopiklonas | Eszopiclone |
| Etinamatės | Ethinamate |
| Etchlorvinolis | Ethchlorvynol |
| Etilamfetaminas (N-ethylamfetaminas) | Etilamphetamine (N-ethylamphetamine) |
| Etiloflazepatas | Ethyl loflazepate |
| Fenazepamas | Phenazepam |
| Fendimetrazinas | Phendimetrazine |
| Fenkamfaminas | Fencamfamin |
| Fenobarbitalis | Phenobarbital |
| Fenproporeksas | Fenproporex |
| Fenterminas | Phentermine |
| Fludiazepamas | Fludiazepam |
| Flurazepamas | Flurazepam |
| Halazepamas | Halazepam |
| Haloksazolamas | Haloxazolam |
| Heksobarbitalis | Hexobarbital |
| Heptabarbitalis | Heptobarbital |
| Kamazepamas | Camazepam |
| Ketaminas | Ketamine |
| Ketazolamas | Ketazolam |
| Klobazamas | Clobazam |
| Kloksazolamas | Cioxazolam |
| Klonazepamas | Clonazepam |
| Chlordiazepoksidas | Chlordiazepoxide |
| Klorazepatas | Clorazepate |
| Klotiazepamas | Clotiazepam |
| Lefetaminas (SPA) | Lefetamine (SPA) |
| Loprazolamas | Loprazolam |
| Lorazepamas | Lorazepam |
| Lormetazepamas | Lormetazepam |
| Mazindolis | Mazindol |

| Medžiagų pavadinimai | Medžiagų pavadinimai anglų kalba |
|-----------------------------|---|
| Medazepamas | Medazepam |
| Mefenoreksas | Mefenorex |
| Meprobamatas | Meprobamate |
| Mezokarbas | Mesocarb |
| Metoheksitalis | Methohexital |
| Metiprilonas | Methyprylon |
| Metilfenobarbitalis | Methylphenobarbital |
| Midazolamas | Midazolam |
| Modafinilas | Modafinil |
| Natrio oksibatas | Sodium oxybate |
| Nimetazepamas | Nimetazepam |
| Nitrazepamas | Nitrazepam |
| Nordazepamas | Nordazepam |
| Oksazepamas | Oxazepam |
| Oksazolamas | Oxazolam |
| Pemolinas | Pemoline |
| Pinazepamas | Pinazepam |
| Pipradrolis | Pipradrol |
| Prazepamas | Prazepam |
| Propilheksedrinas | Propylhexedrine |
| Pirovaleronas | Pyrovalerone |
| Sekbutabarbitalis | Secbutabarbital |
| Zolpidemas | Zolpidem |
| Zopiklonas | Zopiclone |
| Temazepamas | Temazepam |
| Tetrazepamas | Tetrazepam |
| Tiopentalis | Thiopentaal |
| Triazolamas | Triazolam |
| Vinbarbitalis | Vinbarbital |
| Vinilbitalis | Vinylbital |

V SĀRAŠAS

| Medžiagų pavadinimai | Medžiagų pavadinimai anglų kalba |
|-----------------------------|---|
| 1,4-butandiolis (1,4-BD) | 1,4-butanediol (1,4-BD) |
| Gama-butirolaktonas (GBL) | Gamma-butyrolactone (GBL) |

VI SĀRAŠAS

| Cheminių medžiagų grupių pavadinimai estų kalba | Medžiagų grupių pavadinimas anglų kalba |
|--|--|
| Adamantoindolai | Adamantoylindoles |
| Benzoilindolai | Benzoylindoles |
| Fenetilaminai | Phenethylamines |
| Fentanilio dariniai* | Fentanyl derivates* |
| Fenetilacetilindolai | Phenethylacetylindoles |
| Indazolokarboksamidai | Indazolecarboxamides |
| Indolinkarboksamidai | Indolecarboxamides |
| Katinonai | Cathinones |
| Naftoilindolai | Naphthoylindoles |
| Naftoilpirolai | Naphtoylpyrroles |
| Naftilmetilenoindenai | Naphthylmethyleneindenenes |
| Naftilmetilindolai | Naphtylmethylindoles |
| Nitazenai | Nitazenes |
| Triptaminai | Tryptamines |
| Cikloheksilfenolai | Cyclohexylphenoles |
| Ciklopropilkarbonilindolai | Cyclopropylcarbonylindoles |

*išskyrus II sąraše išvardytus vaistus

*excl. medicinal product in Schedule II