

LÄÄKELUETTELON AINEET, LIITE 1 A / ÄMNENA I LÄKEMEDELSFÖRTECKNINGEN, BILAGA 1 A, UTKAST

Lääkkeeksi luokiteltavat muuntohumeet ja lääkeainejohdannaiset

Designerdroger och läkemedelsderivat klassificerade som läkemedel

Suomenkielinen nimi,	Ruotsinkielinen nimi,	Englanninkielinen nimi,
Finskt namn	Svenskt namn	Engelskt namn
1-(2,3-diklorofenyli)-piperatsiini	1-(2,3-diklorofenyl)-piperazin	1-(2,3-dichlorophenyl)-piperazine
1-(3-metyylibentsyylipyridiini)	1-(3-metylbensyl)piperazin	1-(3-methylbenzyl)piperazine
1,4-butanidioli (1,4-BD)	1,4-butandiol (1,4-BD)	1,4-butanediol (1,4-BD)
1-aminoindaani	1-aminoindan	1-aminoindan
1-fenyli-1-propanamiini, 1-fenyli-	1-fenyl-1-propanamin, 1-fenyl-	1-phenyl-1-propanamine, 1-phenyl-propyl-
1-fenyli-2-(piperidini-1-yli)butan-1- oni	1-fenyl-2-(piperidin-1-yl)butan-1-on	1-phenyl-2-(piperidin-1-yl)butan-1-one
1-nafyroni, 1-naftaleeni-1-yli-2- pyrrolidini-1-yli-pentan-1-oni	1-nafyron, 1-naftalen-1-yl-2-pyrrolidin- 1-yl-pentan-1-on	1-naphyrone, 1-naphthalen-1-yl-2- pyrrolidin-1-yl-pentan-1-one
1-PEA, 1-fenylietyyliamiini	1-PEA, 1-fenyletylamin	1-PEA, 1-phenylethylamine
1-pentyyli-indol-3-yli)-(2,2,3,3- tetrametyllylsykloproppyyli) metanoni	1-pentylindol-3-yl)-(2,2,3,3- tetrametylcyklopropyl) metanon	1-pentylindol-3-yl)-(2,2,3,3- tetramethylcyclopropyl) methanone
1-sykloheksyyli-x-metoksibentseeni, 1- (x-metoksifenyli)sykloheksanol	1-cyklohexyl-x-metoxibensen, 1-(x- metoxifenyl)cyklohexanol	1-cyclohexyl-x-methoxybenzene, 1-(x- methoxyphenyl)cyclohexanol
2- FA, 2-FMP, 2-fluoroamfetamiini, 1- (2-fluorofenyli) propan-2-amiini	2- FA, 2-FMP, 2-fluoroamfetamin, 1-(2-2-FA, 2-FMP, 2-fluoroamphetamine, 1-(2- fluorofenyl)propan-2-amin	2- FA, 2-FMP, 2-fluoroamphetamine, 1-(2- fluorophenyl)propan-2-amine
2,4,5-TMMC, 2,4,5- trimetyylimetkatinoni	2,4,5-TMMC, 2,4,5-trimetylmekatinon	2,4,5-TMMC, 2-methylamino-1-(2,4,5- trimethylphenyl)propan-1-one), 2,4,5- trimethylmethcathinone
2,4-DMA, 2,4-dimetoksiamfetamiini	2,4-DMA, 2,4-dimetoxiamfetamin	2,4-DMA, 2,4-dimethoxyamphetamine
25C-NBOMe, 2-(4-kloro-2,5- dimetoksifenyli)-N-[(2- metoksifenyli)metyyli]etanamiini	25C-NBOMe, 2-(4-kloro-2,5- dimetoxifenyl)-N-[(2- metoxifenyl)metyl]etanamin	25C-NBOMe, 2-(4-chloro-2,5- dimethoxyphenyl)-N-[(2- methoxyphenyl)methyl]ethanamine
25D-NBOMe, 2-(2,5-dimetoksi-4- metyylifenyli)-N-(2- metoksibentsyyl)etanamiini	25D-NBOMe, 2-(2,5-dimetoxi-4- metylfenyl)-N-(2- metoxibensyl)etanamin	25D-NBOMe, 2-(2,5-dimethoxy-4- methylphenyl)-N-(2- methoxybenzyl)ethanamine
25I-NBOMe, 4-jodo-2,5-dimetoksi-N- (2-metoksibentsyyl) fenetyliamiini	25I-NBOMe, 4-jodo-2,5-dimetoxi-N- (2-metoxibensyl) fenetylamin	25I-NBOMe, 4-iodo-2,5-dimethoxy-N-(2- methoxybenzyl)phenethylamine
2-aminoindaani, 2,3-dihydro-1H-inden- 2-amiini	2-aminoindan, 2,3-dihydro-1H-inden-2- amin	2-aminoindan, 2,3-dihydro-1H-Inden-2- amine
2C-B, 2-(4-bromo-2,5- dimetoksifenyli)etyyliamiini	2C-B, 2-(4-bromo-2,5- dimetoxifenyl)etylamin	2C-B, 2-(4-bromo-2,5- dimethoxyphenyl)ethylamine
2C-B-BZP, 1-(4-bromo-2,5- dimetoksibentsyyl)piperatsiini	2C-B-BZP, 1-(4-bromo-2,5- dimetoxibensyl)piperazin	2C-B-BZP, 1-(4-bromo-2,5- dimethoxybenzyl)piperazine
2C-B-Fly, 8-bromi-2,3,6,7-bentso- dihydro-difuraani-etyyliamiini	2C-B-Fly, 8-bromo-2,3,6,7-benzo- dihydro-difuran-etylamin	2C-B-Fly, 8-bromo-2,3,6,7-benzo- dihydro-difuran-ethylamine
2C-C, 2,5-dimetoksi-4- klorofenetyyliamiini	2C-C, 2,5-dimetoxi-4-klorofenetylamin	2C-C, 2,5-dimethoxy-4- chlorophenethylamine
2C-C-NBOMe, 2-(4-kloro-2,5- dimetoksifenyli)-N-[(2- metoksifenyli)metyyli]etanamiini	2C-C-NBOMe, 2-(4-kloro-2,5- dimetoxifenyl)-N-[(2- metoxifenyl)metyl]etanamin	2C-C-NBOMe, 2-(4-chloro-2,5- dimethoxyphenyl)-N-[(2- methoxyphenyl)methyl]ethanamine
2C-D, 2,5-dimetoksi-4- metyylifenetyyliamiini	2C-D, 2,5-dimetoxi-4- metylfenetylamin	2C-D, 2,5-dimethoxy-4- methylphenethylamine
2C-E, 2,5-dimetoksi-4- etylifenetyyliamiini	2C-E, 2,5-dimetoxi-4-etylfenetylamin	2C-E, 2,5-dimethoxy-4- ethylphenetylamine
2C-H, 2,5-dimetoksifenetyyliamiini	2C-H, 2,5-dimetoxifenetylamin	2C-H, 2,5-dimethoxyphenethylamine
2C-P, 2,5-dimetoksi-4-(n)- propyylietyyliamiini	2C-P, 2,5-dimetoxi-4-(n)- propylethylamin	2C-P, 2,5-dimethoxy-4-(n)- propylethylamine

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2C-T-4, 2,5-dimetoksi-4-iso-propyltiofenetylamiini	2C-T-4, 2,5-dimetoxi-4-(i)-propyltiofenetylamin	2C-T-4, 2,5-dimethoxy-4-(i)-propylthiophenethylamine
2-FMA, 2-fluoro-N-metyliamfetamiini	2-FMA, 2-fluoro-N-methyl-amfetamin	2-FMA, 2-fluoro-N-methyl-amphetamine
2-FMC , 2-fluorometkatinoni	2-FMC , 2-fluormetkatinon	2-FMC , 2-fluoromethcathinone
2-MMC, 2-metyylimetkatinoni	2-MMC, 2-methylmetkatinon	2-MMC, 2-methylmethcathinone
2-PEA, 2-fenetylamiini	2-PEA, 2-fenetylamin	2-PEA, 2-phenethylamine
3-(4-hydroksimetyylibentsoyyli)-1-pentyli-indoli	3-(4-hydroxi-metylbenzoyl)-1-pentylinol	3-(4-hydroxymethylbenzoyl)-1-pentylinole, (4-Hydroxymethylphenyl)(1-pentyl-1H-indol-3-yl)methanone
3-(p-metoksibentsoyyli)-N-metyli-indoli, 3-(p-methoksibentsoyyli)-N-meyyli-indoli	3-(p-metoxibensoyl)-N-metylindol, 3-(p-metoxibensoyl)-N-metylindol	3-(p-methoxybenzoyl)-N-methylindole, 3-(p-methoxybenzoyl)-N-methylindole
3',4'- Metyleenidioksi-alfa-metyliPPP , MDMPP, 1-(3,4-metylenedioksyfenyli)-2-metyli-2-pyrrolidinyli-1-propanoni	3',4'- methylendioxi-alfa-metylPPP , MDMPP, 1-(3,4-methylendioxyphenyl)-methyl-2-pyrrolidinyl-1-propanon	3',4'- methylenedioxy- α -methylPPP , MDMPP, 1-(3,4-methylenedioxyphenyl)-2-methyl-2-pyrrolidinyl-1-propanone
3,4-DMMC, 3,4-dimetyylimetkatinoni, 1-(3,4-dimetyylifenyli)-2-(methylamino)propan-1-oni	3,4-DMMC, 3,4-dimetylmetkatinon, 1-(3,4-dimetylfenyl)-2-(methylamino)propan-1-on	3,4-DMMC, 3,4-dimethylmethcathinone, 1-(3,4-dimethylphenyl)-2-(methylamino)propan-1-one
3-amino-1-fenyli-butaani	3-amino-1-fenyl-butani	3-amino-1-phenyl-butane
3-FA, 3-fluoroamfetamiini, (RS)-1-(3-fluorofenyli)propan-2-amiini	3-FA, 3-fluoramfetamin, (RS)-1-(3-fluorofenyl)propan-2-amin	3-FA, 3-fluoramfetamine, (RS)-1-(3-fluorophenyl)propan-2-amine
3-FiMC, 3-fluoro-isometkatinoni	3-FiMC, 3-fluoro-isometketinon	3-FiMC , 3-fluoro-isomethcathinone, 1-(3-fluorophenyl)-1-(methylamino)-2-propanone
3-FMA, 3-fluorometamfetamiini	3-FMA, 3-fluorometamfetamin	3-FMA, 3-fluoromethamphetamine
3-FMC, 3-fluorometkatinoni	3-FMC, 3-fluormetketinon	3-FMC, 3-fluoromethcathinone
3-MeO-PCE, 3-metoksietisyklidiini	3-MeO-PCE, 3-metoxieticyklidin	3-MeO-PCE, 3-methoxyeticyclidine
3-MeO-PCP, 3-metoksifensykliiini	3-MeO-PCP, 3-metoxifencyklidin	3-MeO-PCP, 3-methoxyphencyclidine
3-MMC, 3-metyylimetkatinoni	3-MMC, 3-metylmetketinon	3-MMC, 3-methylmethcathinone
4-AcO-DALT, 4-asetoksi-N,N-	4-AcO-DALT, 4-acetoxi-N,N-	4-AcO-DALT, 4-acetoxy-N,N-
4-AcO-DET, 4-asetoksi-N,N-dietyylitryptamiini	4-AcO-DET, 4-acetoxi-N,N-dietyltryptamin	4-AcO-DET, 4-acetoxy-N,N-diethyltryptamine
4-AcO-DIPT, 4-asetoksi-N,N-disopropylylitryptamiini	4-AcO-DIPT, 4-acetoxi-N,N-disopropyltryptamin	4-AcO-DIPT, 4-acetoxy-N,N-diisopropyltryptamine
4-AcO-DMT, 4-asetoksi-N,N-dimetyylitryptamiini	4-AcO-DMT, 4-acetoxi-N,N-dimetyltryptamin	4-AcO-DMT, 4-acetoxy-N,N-dimethyltryptamine
4-Aco-DPT, 4-asetoksi-N,N-dipropylylitryptamiini	4-Aco-DPT, 4-acetoxi-N,N-dipropyltryptamin	4-Aco-DPT, 4-acetoxy-N,N-dipropyltryptamine
4-AcO-MET, 4-asetoksi-N-metyli-N-etyltryptamiini	4-AcO-MET, 4-acetoxi-N-metyl-N-etyltryptamin	4-AcO-MET, 4-acetoxy-N-methyl-N-ethyltryptamine
4-AcO-MIPT, 4-asetoksi-N,N-metyyli-isopropylylitryptamiini	4-AcO-MIPT, 4-acetoxi-N,N-methylisopropyltryptamin	4-AcO-MIPT, 4-acetoxy-N,N-methylisopropyltryptamine
4-APB, 4-(2-aminopropyli)bentsofuraani	4-APB, 4-(2-aminopropyl)bensofuran	4-APB, 4-(2-aminopropyl)benzofuran
4-bentsyylipiperidiini, 4-(fenyylimetyyli)piperidiini	4-bensylpiperidin, 4-(fenylmetyl)piperidin	4-benzylpiperidine, 4-(phenylmethyl)piperidine
4-EMC, 4-etyylimetkatinoni, (RS)-2-metyylamino-1-(4-etyylifenyli)propan-1-oni	4-EMC, 4-etylmetketinon, (RS)-2-methylamino-1-(4-ethylfenyl)propan-1-on	4-ethylmethcathinone , 4-EMC, (RS)-2-methylamino-1-(4-ethylphenyl)propane-1-one
4-fluorofedriini, (1R,2S)-1-(4-fluorofenyli)-2-(metyliamiino)propan-1-oli	4-fluoroefedrin, (1R,2S)-1-(4-fluorofenyl)-2-(methylamino)propan-1-ol	4-fluoroephedrine, (1R,2S)-1-(4-fluorophenyl)-2-(methylamino)propan-1-ol
4-FMA, 4-fluorometamfetamiini	4-FMA, 4-fluorometamfetamin	4-FMA, 4-fluoromethamphetamine

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4-FMC, 4-fluorometkatinoni , flefedroni	4-FMC, 4-fluormetkatinon, flefedron	4-FMC, 4-fluoromethcathinone , flefedrone
4-FMP, 4-fluoroamfetamiini	4-FMP, 4-fluoramfetamin	4-FMP, 4-fluoroamfetamine
4-HO-DET, 4-hydroksi-N,N-dietyltryptamiini	4-HO-DET, 4-hydroxidietyltryptamin	4-HO-DET, 4-hydroxy-diethyl-tryptamine
4-HO-DIPT, 4-hydroksidi-isopropyyltryptamiini	4-HO-DIPT, 4-hydroxidi-isopropyltryptamin	4-HO-DIPT, 4-hydroxy-di-isopropyltryptamine
4-HO-DPT, 4-hydroksi-N,N-dipropyyltryptamiini	4-HO-DPT, 4-hydroxi-N,N-dipropyyltryptamin	4-HO-DPT, 4-hydroxy-N,N-dipropyyltryptamine
4-HO-MET, 4-hydroksi-N-metyyli-N-etyltryptamiini	4-HO-MET, 4-hydroxi-N-metyl-N-etyltryptamin	4-HO-MET, 4-hydroxy-N-methyl-N-ethyltryptamine
4-HO-MIPT, 4-hydroksi-N,N-metyyli-isopropyyltryptamiini	4-HO-MIPT, 4-hydroxi-N,N-methyl-isopropyltryptamin	4-HO-MIPT, 4-hydroxy-N,N-methyl-isopropyltryptamine
4-Hydroksivaleraatti	4-Hydroxivalerat	4-Hydroxyvalerate
4-MA, 4-metyyliamfetamiini, 1-(4-metyylifenylyli)propani-2-amiini	4-MA, 4 -metylaminetamin, 1-(4-metylfenyl)propan-2-amin	4-MA (4-methylamphetamine), 1-(4-methylphenyl)propan-2-amine
4-MeO-PCP , 4-metoksifensykliini, 1-[1-(4-metoksifenylyli)sykloheksyyli]-piperidiini	4-MeO-PCP , 4-metoxifencyklidin, 1-[1-(4-metoxifenykyl)cyklohexyl]-piperidin	4-MeO-PCP , 4-methoxyphencyclidine, 1-[1-(4-methoxyphenyl)cyclohexyl]-piperidine
4-metyylibufedroni , 4-Me-MABP, 2-(metyyliamino)-1-(4-metyylifenylyli)butan-1-oni	4-metylbufedron, 4-Me-MABP, 2-(methylamino)-1-(4-methylfenyl)butan-1-on	4-methylbuphedrone , 4-Me-MABP, 2-(methylamino)-1-(4-methylphenyl)butan-1-one
4-metyylietkatinoni , 4-MEC, 2-etyyliamino-1-(4-metyylifenylyli)-1-propanoni	4-metyyletkatinon , 4-MEC, 2-etylamin-1-(4-metylfenyl)-1-propanon	4-methylethcathinone , 4-MEC, 2-ethylamino-1-(4-methylphenyl)-1-propanone
5-APB, 5-(2-aminopropylyli)bentsofuraani	5-APB, 5-(2-aminopropyl)bensofuram	5-APB, 5-(2-aminopropyl)benzofuran
5-APDB, 5-(2-aminopropyli)-2,3-dihydrobentsofuraani	5-APDB, 5-(2-aminopropyl)-2,3-dihydrobensofuran	5-APDB, 5-(2-aminopropyl)-2,3-dihydrobenzofuran
5FUR-144, (1-(5-fluoropentylyli)-1H-indoli-3-yl)(2,2,3,3-tetrametylisyklopropylyli) metanoni	5FUR-144,(1-(5-fluoropentyl)-1H-indol-3-yl)(2,2,3,3-tetramethylcyklopropyl)metanon	5FUR-144, (1-(5-fluoropentyl)-1H-indol-3-yl)(2,2,3,3-tetramethylcyclopropyl)methanone
5-HO-DMT, 5-hydroksidimetyyltryptamiini	5-HO-DMT, 5-hydroxidimethyltryptamin	5-HO-DMT, 5-hydroxy-dimethyltryptamine
5-HTP, 5 hydroksitryptofaani	5-HTP, 5-hydroxitryptofan	5-HTP, 5-hydroxytryptophan
5-IAI, 5-jodo-2-aminoindaani	5-IAI, 5-jodo-2-aminoindan	5-IAI, 5-iodo-2-aminoindane
5-IT, 5-(2-aminopropylyli)indoli	5-IT, 5-(2-aminopropyl)indol	5-IT, 5-(2-aminoprophyl)indole
5-MeO-AMT, 5-metoksi-alfa-metyltryptamiini	5-MeO-AMT, 5-metoxi-alfa-metyltryptamin	5-MeO-AMT, 5-methoxy-alfa-methyltryptamine
5-MeO-DALT, N,N-diallyyli-5-metoksitryptamiini	5-MeO-DALT, N,N-diallyl-5-metoxytryptamin	5-MeO-DALT, N,N-diallyl-5-methoxytryptamine
5-MeO-DET, 5-metoksi-N,N-dietyltryptamiini	5-MeO-DET, 5-metoxi-N,N-dietyltryptamin	5-MeO-DET, 5-methoxy-N,N-diethyltryptamine
5-MeO-DIPT, 5-metoksi-5-metoksitryptamiini	5-MeO-DIPT, 5-metoxidi-isopropyltryptamin	5-MeO-DIPT, 5-methoxydiisopropyltryptamine
5-MeO-DMT, N,N-dimetyyli-5-metoksitryptamiini	5-MeO-DMT, N,N-dimetyl-5-metoxytryptamin	5-MeO-DMT, N,N-dimethyl-5-methoxytryptamine
5-MeO-DPT, 5-metoksi-N,N-dipropyyltryptamiini	5-MeO-DPT, 5-metoxi-N,N-dipropyltryptamin	5-MeO-DPT, 5-methoxy-N,N-dipropyltryptamine
5-MeO-MET, 5-metoksi-N-etyyli-N-metyltryptamiini	5-MeO-MET, 5-metoxi-N-etyl-N-methyltryptamin	5-MeO-MET, 5-methoxy-N-ethyl-N-methyl-tryptamine
5-MeO-MIPT, 5-metoksi-N,N-metyyli-isopropyyltryptamiini	5-MeO-MIPT, 5-metoxi-N,N-metylisopropyltryptamin	5-MeO-MIPT, 5-methoxy-N,N-methylisopropyltryptamine
5-MeO-T, 5-metoksitryptamiini	5-MeO-T, 5-metoxytryptamin	5-MeO-T, 5-methoxytryptamine
6-APB, 6-(2-aminopropylyli)bentsofuraani	6-APB, 6-(2-aminopropyl)bensofuram	6-APB, 6-(2-aminopropyl)benzofuran

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6-APDB, 6-(2-aminopropyl)-2,3-dihydrobentsofuraani	6-APDB, 6-(2-aminopropyl)-2,3-dihydrobenzofuran	6-APDB, 6-(2-aminopropyl)-2,3-dihydrobenzofuran
7-keto-DHEA, 7-ketodehydroepiandrosteroni	7-keto-DHEA, 7-ketodehydroepiandrosteron	7-keto-DHEA, 7-ketodehydroepiandrosterone
A-796,260, 1-(2-morfolin-4-yletyli)-1H-indoli-3-yl]-(2,2,3,3-tetrametyllylisyklopropyli)metanoni	A-796,260, 1-(2-morfolin-4-yletyl)-1H-indol-3-yl]- (2,2,3,3-tetramethylcyklopropyl)metanon	A-796,260, 1-(2-morpholin-4-ylethyl)-1H-indol-3-yl]- (2,2,3,3-tetramethylcyclopropyl)methanone
AET, alfa-etyylitryptamiini	AET, alfa-etyltryptamin	AET, alpha-ethyltryptamine
AH-7921, 3,4-dikloro-N-[[1-(dimetyyliamino)sykloheksyyli]metyyli]bentsamidi	AH-7921, 3,4-dikloro-N-[[1-(dimethylamino)cyclohexyl]methyl]benzimid	AH-7921, 3,4-dichloro-N-[[1-(dimethylamino)cyclohexyl]methyl]benzamide
Aildenafiili	Aildenafil	Aildenafil
Aildenafilitioni	Aildenafiltion	Aildenafiltione
alfa-PVP, alfa-Pyrrolidinivalerofenoni, 1-fenyli-2-(1-pyrrolidinyli)-1-pentanoni	alfa-PVP , alfa-Pyrrolidinovalerofenon, 1-fenyl-2-(1-pyrrolidinyl)-1-pentanon	alfa-PVP , alfa-Pyrrolidinovalerophenone, 1-phenyl-2-(1-pyrrolidinyl)-1-pentanone
alfa-Pyrrolidiinibutyrofenoni , alfa-PBP, 1-fenyli-2-pyrrolidiini-butanoni	alfa-Pyrrolidinibutyrofenon , alfa-PBP, 1-fenyl-2-pyrrolidin-butanon	alfa-Pyrrolidinobutyrophenone , alfa-PBP, 1-phenyl-2-pyrrolidino-butanone
AM-1220 Atsepaani isomeeri, 1-(1-metyylatiatsepaani-3-yl)-1H-indoli-3-yyli](naftyli)metanoni	AM-1220 Azepan isomer, 1-(1-metylazepan-3-yl)-1H-indol-3-yl](naftyl)metanon	AM-1220 Azepane Isomer, 1-(1-methylazepan-3-yl)-1H-indol-3-yl](naphthyl)methanone
AM-1220, 1-[(1-metyylipiperidiini-2-yyli)metyyli]-1H-indoli-3-yyli](naftyli)-metanoni	AM-1220, 1-[(1-metylpiriperidin-2-yl)metyl]-1H-indol-3-yl](naftyl)-metanon	AM-1220, 1-[(1-methylpiperidin-2-yl)methyl]-1H-indol-3-yl](naphthyl)methanone
AM-2201, 1-[(5-fluoropentyli)-1H-indoli-3-yyli]-(naftaleeni-1-yyli)metanoni	AM-2201, 1-[(5-fluoropentyl)-1H-indol-3-yl]- (naftalen-1-yl)metanon	AM-2201, 1-[(5-fluoropentyl)-1H-indol-3-yl]- (naphthalen-1-yl)methanone
AM-2232, 5-[3-(1-naftoyli)-1H-indoli-1-yyli]pentaaninitriili	AM-2232, 5-[3-(1-naftoyl)-1H-indol-1-yl]pentanitriili	AM-2232, 5-[3-(1-naphthoyl)-1H-indol-1-yl]pentanenitrile
AM-2233, 1-[(N-metyylipiperidiini-2-yyli)metyyli]-3-(2-jodobentsoyyli)indoli	AM-2233, 1-[(N-metylpiriperidin-2-yl)metyl]-3-(2-jodobensoyl)indol	AM-2233, 1-[(N-methylpiperidin-2-yl)methyl]-3-(2-iodobenzoyl)indole
AM-679, (2-jodofenyli)(1-pentyli)-1H-indoli-3-yl)metanoni	AM-679, (2-jodofenyl)(1-pentyl-1H-indol-3-yl)metanon	AM-679, (2-iodophenyl)(1-pentyl-1H-indol-3-yl)methanone
AM-694 klori derivatiivi, 1-[(5?-kloro-pentyli)-1H-indoli-3-yyli]-2-(2-jodofenyl)metanoni	AM-694 kloro derivativ, 1-[(5?-chloropentyl)-1H-indol-3-yl]- (2-jodofenyl)metanon	AM-694 chloro derivative, 1-[(5?-chloropentyl)-1H-indol-3-yl]- (2-iodophenyl)methanone
AM-694, 1-[(5-fluoropentyli)-1H-indoli-3-yl]- (2-jodofenyl)metanoni	AM-694, 1-[(5-fluoropentyl)-1H-indol-3-yl]- (2-jodofenyl)metanon	AM-694, 1-[(5-fluoropentyl)-1H-indol-3-yl]- (2-iodophenyl)methanone
Aminosildenafiili	Aminosildenafil	Aminosildenafil
Aminotadalafiili	Aminotadalafil	Aminotadalafil
AMT, alfa-metyylitryptamiini	AMT, alfa-metyltryptamin	AMT, alfa-methyltryptamine
APICA, N-(1-adamantyyli)-1-pentyli-1H-indoli-3-karboksamidi	APICA, N-(1-adamantyl)-1-pentyl-1H-indol-3-karboxamid	APICA, N-(1-adamantyl)-1-pentyl-1H-indole-3-carboxamide
Apinaca, N-(1-adamantyyli)-1-pentyli-1H-indatsoli-3-karboksamidi	Apinaca, N-(1-adamantyl)-1-pentyl-1H-indasol-3-karboxamid	Apinaca, N-(1-adamantyl)-1-pentyl-1H-indazole-3-carboxamide
Arekoliini, N- metyyli-1,2,5,6-tetrahydropyridiini-3-karboksihappo, metyyliesteri	Arekolin, N- Metyl-1,2,5,6-tetrahydropyridin-3-karboxylsyra, metyl ester	Arecoline, N- Methyl-1,2,5,6-tetrahydropyridine-3-carboxylic acid, methyl ester
Asetildenafiili	Acetildenafil	Acetildenafil
beeta-Me-PEA, 2-fenyylipropaani-1-amiini	beta-Me-PEA, 2-fenylpropan-1-amin	beta-Me-PEA, 2-phenylpropan-1-amine
Bensedroni , 4-MBC, 4-metyyli-N-bentsyylikatinoni	Bensedron , 4-MBC, 4-metyl-N-bensylkatinon	Benzedrone , 4-MBC, 4-methyl-N-benzylcathinone

LÄÄKELUETTELON AINEET, LIITE 1 A / ÄMNENA I LÄKEMEDELSFÖRTECKNINGEN, BILAGA 1 A, UTKAST

Lääkkeeksi luokiteltavat muuntohumeet ja lääkeainejohdannaiset

Designerdroger och läkemedelsderivat klassificerade som läkemedel

Bentsamidenafili	Bensamidenafil	Benzamidenafil
Bentsydamini, 3-(1-bentsyyli-1H-indatsoli-3-yloksi)-N,N-dimetyylipropan-1-amiini	Bensydamin, 3-(1-bensyl-1H-indazol-3-yloxi)-N,N-dimethylpropan-1-amin	Benzydamine, 3-(1-benzyl-1H-indazol-3-yloxy)-N,N-dimethylpropan-1-amine
bk-MDDMA, 1-(1,3-bentsodioksoli-5-yyli)-2-(dimetyyliamiino)propan-1-oni	bk-MDDMA, 1-(1,3-benzodioxol-5-yl)-2-(dimethylamino)propan-1-on	bk-MDDMA, 1-(1,3-benzodioxol-5-yl)-2-(dimethylamino)propan-1-one
BMDB, 2-bentsyyliamino-1-(3,4-metyleenidioksifenylyl)butan-1-oni	BMDB, 2-bensylamino-1-(3,4-metylenedioxifenyl)butan-1-on	BMDB, 2-benzylamino-1-(3,4-methylenedioxyphephenyl)butan-1-one
BMDP, 2-bentsyyliamino-1-(3,4-metyleenidioksifenylyl)propan-1-oni	BMDP, 2-bensylamino-1-(3,4-metylenedioxifenyl)propan-1-on	BMDP, 2-benzylamino-1-(3,4-methylenedioxyphephenyl)propan-1-one
Brefedroni, 4-Bromometkatinoni, (RS)-1-(4-bromofenylyl)-2-metyyliaminopropan-1-oni	Brefedron, 4-Bromometkatinon, (RS)-1-(4-bromofenyl)-2-methylaminopropan-1-on	Brephedrone , 4-BMC, 4-Bromomethcathinone, (RS)-1-(4-bromophenyl)-2-methylaminopropan-1-one
Bufedroni, 2(metyyliamino)-1-fenylibutaani-1-oni	Bufedron, 2-(methylamin)-1-fenylbutan-1-on	Buphedrone, 2-(methylamino)-1-phenylbutan-1-one
Butyloni, bk-MBDB, beta-keto-N-metyyli-3,4-bentsodioksyylibutanamiini	Butylon, bk-MBDB, beta-keto-N-metyl-3,4-benzodioxylbutanamin	Butylone,bk- MBDB, β-keto-N-methyl-3,4-benzodioxylbutanamine
CJC-1295 ja CJC-1295 DAC	CJC-1295 och CJC-1295 DAC	CJC-1295 and CJC-1295 DAC
CP 47,497 ja sen homologit C6 , C8 ja C9	CP 47,497 samt homologerna C6, C8 och C9	CP 47,497 and its homologues C6, C8 and C9
CP-55,940	CP-55,940	CP-55,940
CRA-13, naftaleeni-1-yl-(4-pentyloksinaftaleeni-1-yyli)metanoni	CRA-13, naftalen-1-yl-(4-pentyloxinaftalen-1-yl)metanon	CRA-13, naphthalen-1-yl-(4-pentyloxynaphthalen-1-yl)methanone
D2PM, Difenyyliprolinoli	D2PM, Difenylprolinol	D2PM, Diphenylprolinol
DBZP, 1,4-Dibentsylpiperatsiini	DBZP, 1,4-Dibensylpiperazin	DBZP, 1,4-Dibenzylpiperazine
desoksi-D2PM, 2-(difenyylimetyyli)pyrrolidiini	desoxi-D2PM, 2-(difenylmetyl)pyrrolidin	desoxy-D2PM, 2-(diphenylmethyl)pyrrolidine
Dibutyloni, bk-MMBDB, 2-dimetyyliamino-1-(3,4-metyleenidioksifenylyl)butan-1-oni	Dibutylon , bk-MMBDB, 2-dimethylamino-1-(3,4-metylenedioxifenyl)butan-1-on	Dibutylone, bk-MMBDB, 2-Dimethylamino-1-(3,4-methylenedioxyphephenyl)butan-1-one
Dimetokaiini, (3-dietyyliamino-2,2-dimetyylipropylyl)-4-aminobetsoatti	Dimetokain, (3-diethylamino-2,2-dimethylpropyl)-4-aminobensoat	Dimethocaine, (3-diethylamino-2,2-dimethylpropyl)-4-aminobenzoate
Dimetyyliamfetamiini, N,N-dimetyyli-1-fenyylipropaani-2-amiini	Dimethylamfetamin, N,N-dimetyl-1-fenylpropan-2-amin	Dimethylamphetamine, N,N-dimethyl-1-phenylpropan-2-amine
Dimetyyliheptyylipyraani, DMHP dimetyylisildenafili	Dimethylheptylyran, DMHP dimethylsildenafil	Dimethylheptylyran, DMHP dimethylsildenafil
dimetyylisildenafiliitioni	dimethylsidenafilition	dimethylsildenafilitione
DIPT, Di-isopropyltryptamiini	DIPT, Di-isopropyltryptamin	DIPT, Diisopropyltryptamine
Ditio-desmetyyli-karbodenafili	Dithio-desmetyl-karbodenafil	Dithio-desmethyl-carbodenafil
DMAA, 4-metyyliheksan-2-amiini	DMAA, 4-methylhexan-2-amin	DMAA, 4-methylhexan-2-amine
DMMA, 3,4-dimetoksi-N-metyyliamfetamiini	DMMA, 3,4-dimetoxi-N-metylamfetamin	DMMA, 3,4-dimethoxy-N-methylamphetamine
DMT, N,N-dimetyylitryptamiini	DMT, N,N-dimetyltryptamin	DMT, N,N-dimethyltryptamine
DNP, 2,4-dinitrofenoli	DNP, 2,4-dinitrofenol	DNP, 2,4-dinitrophenol
DOC, 2,5-dimetoksi-4-klooriamfetamiini	DOC, 2,5-dimetoxi-4-kloramfetamin	DOC, 2,5-dimethoxy-4-chloroamphetamine
DOI, 4-jodo-2,5-dimetoksiamfetamiini	DOI, 4-jodo-2,5-dimetoxiamfetamin	DOI, 4-iodo-2,5-dimethoxyamphetamine
DOM, 2,5-dimetoksi-4-metyyliamfetamiini	DOM, 2,5-dimetoxi-4-methylamfetamin	DOM, 2,5-dimethoxy-4-methylamphetamine

LÄÄKELUETTELON AINEET, LIITE 1 A / ÄMNENA I LÄKEMEDELSFÖRTECKNINGEN, BILAGA 1 A, UTKAST

Lääkkeeksi luokiteltavat muuntohumeet ja lääkeainejohdannaiset

Designerdroger och läkemedelsderivat klassificerade som läkemedel

DPIA, Di-(β-fenyli-isopropyli)amini	DPIA, Di-(β-fenylisopropyl)amin	DPIA, Di-(β-phenylisopropyl)amine
DPT, N,N-dipropyltryptamiini	DPT, N,N-dipropyltryptamin	DPT, N,N-dipropyltryptamine
ECX, 1-etynyli-sykloheksanol	ECX, 1-etynyl-cyklohexanol	1-ethynyl-cyclohexanol (ECX), 1-ethynyl-1-cyclohexanol
Etakvaloni, 3-(2-etyylifenyli)-2-metyyli-kinatsolin-4-oni	Etakvalon, 3-(2-etylphenyl)-2-methyl-kinazolin-4-on	Etaqualone, 3-(2-ethylphenyl)-2-methyl-quinazolin-4-one
Etyloni, bk-MDEA, 2-etyylimino-1-(3,4-metylenedioksifenyli) propan-1-oni	Etylon, bk-MDEA, 2-ethylamin-1-(3,4-metylendioxifenylyl)propan-1-on	Ethylone , bk-MDEA, 2-ethylamino-1-(3,4-methylenedioxophenyl)propan-1-one
Etyylifenidaatti, Etyli 2-fenyli-2-(piperidin-2-yyli)asetaatti	Etylfenidat, Etyl 2-fenyl-2-(piperidin-2-yl)acetat	Ethylphenidate, Ethyl 2-phenyl-2-(piperidin-2-yl)acetate
Etyylikatinoni, 2-etyylimino-1-fenyylipropan-1-oni	Etylkatinon, 2-ethylamin-1-fenyl-propan-1-on	Ethylcathinone, 2-ethylamino-1-phenyl-propan-1-one
Eudenafiili	Eudenafil	Eudenafil
Fenibuutti, 4-amino-3-fenyli-butaanihappo	Fenibut, 4-amino-3-fenyl-butansyra	Phenibut, 4-amino-3-phenyl-butanoic acid
Flefedroni , 4-FMC, 2-metyylimino-1-p-fluorofenyli-propaani-phenyl-1-oni	Flefedron , 4-FMC, 2-methylamino-1-p-fluorofenyl-propan-1-on	Flephedrone , 4-FMC, 2-methylamino-1-p-fluorophenyl-propan-1-one
Gammabutyrolaktoni (GBL)	Gammabutyrolakton(GBL)	Gammabutyrolactone (GBL)
Gammakrotonilaktoni	Gammakrotonolakton	Gammacrononolactone
Gammavaleralaktoni	Gammavaleralakton	Gammavaleralactone
Gelbes, CPCPP, 1-(3-klorofenyli)-4-(3-kloropropyli)piperatsiini hydrokloridi	Gelbes, CPCPP, 1-(3-klorofenyl)-4-(3-kloropropyl)piperazin hydroklorid	Gelbes , CPCPP, 1-(3-chlorophenyl)-4-(3-chloropropyl)piperazine hydrochloride
GHRP-6, Kasvuhormonia vapauttava peptidi	GHRP-6, Tillväxthormon frigörande peptid	GHRP-6, Growth hormone releasing hexapeptide
Glausiini,(6aS)-1,2,9,10-tetrametoksiaporfiini	Glaucin,(6aS)-1,2,9,10-tetrametoxiaporfin	Glaucine,(6aS)-1,2,9,10-tetramethoxyaporphine
Harmaliini	Harmalin	Harmaline
Harmiini	Harmin	Harmine
Homosildenafiliili	Homosildenafil	Homosildenafil
Homosildenafilitioni	Homosildenafilit	Homosildenafilit
HU-210	HU-210	HU-210
HU-331, 3S,4R-p-bentsokinoni-3-hydroksi-2-p-menta-(1,8)-dieni-3-yyli-5-pentyli	HU-331, 3S,4R-p-bensokinon-3-hydroxy-2-p-menta-(1,8)-dien-3-yl-5-pentyl	HU-331, 3S,4R-p-benzoquinone-3-hydroxy-2-p-mentha-(1,8)-dien-3-yl-5-pentyl
Hydroksiasetildenafiliili	Hydroxiacetildenafil	Hydroxyacetildenafil
Hydroksihomosildenafiliili	Hydoxihomosildenafil	Hydroxyhomosildenafil
Hydroksisildenafiliili	Hydroxisildenafil	Hydroxysildenafil
Ibogaiini, 12-metoksi-ibogamiini	Ibogain, 12-metoxi-ibogamin	Ibogaine, 12-methoxyibogamin
IDNNA, 2,5-dimetoksi-N,N-dimetyyli-4-jodiumfetamiini	IDNNA, 2,5-dimetoxi-N,N-dimetyl-4-jodamfetamin	IDNNA, 2,5-dimethoxy-N,N-dimethyl-4-iodoamphetamine
Ipomorelin	Ipomorelin	Ipomorelin
Iso-etkatinoni, 1-etyylimin-1-fenyli-propa-2-oni	Iso-etkatinon, 1-etylamin-1-fenyl-propan-2-on	Iso-ethcathinone, 1-ethylamino-1-phenyl-propan-2-one
Iso-pentedroni, 1-metyylimino-1-fenyli-pentan2-oni	Iso-petedron, 1-metylamin-1-febyl-pentan-2-on	Iso-petedrone, 1-methylamino-1-phenyl-pentan-2-one
JWH-007, 1-pentyli-2-metyyli-3-(1-naftoyyli)indoli	JWH-007, 1-pentyl-2-methyl-3-(1-naftoyl)indol	JWH-007, 1-pentyl-2-methyl-3-(1-naphthoyl)indole
JWH-015, 1-propyyli-2-metyyli-3-(1-naftoyyli)indoli	JWH-015, 1-propyl-2-methyl-3-(1-naftoyl)indol	JWH-015, 1-propyl-2-methyl-3-(1-naphthoyl)indole
JWH-018 adamantyyli derivaatti, 1-pentyli-3-(1-adamantyyli)indoli	JWH-018 adamantyl derivativ, 1-pentyl-3-(1-adamantyl)indol	JWH-018 adamantoyl derivative, 1-pentyl-3-(1-adamantoyl)indole

LÄÄKELUETTELON AINEET, LIITE 1 A / ÄMNENA I LÄKEMEDELSFÖRTECKNINGEN, BILAGA 1 A, UTKAST

Lääkkeeksi luokiteltavat muuntohumeet ja lääkeainejohdannaiset

Designerdroger och läkemedelsderivat klassificerade som läkemedel

JWH-018 Karboksamidi johdonnainen, JWH-018 Karboxamid derivativ, (1-(1-pentyli-N-(naftaleeni-1-yli)-1H-indoli-3-karboksamidi	pentyl-N-(naftalen-1-yl)-1H-indol-3-carboxamid	JWH-018 Carboxamide derivative (1-pentyl-N-(naphtalen-1-yl)-1H-indole-3-carboxamide
JWH-019, 1-heksyyli-3-(1-naftooyli)indoli	JWH-019, 1-hexyl-3-(1-naftoyl)indol	JWH-019, 1-hexyl-3-(1-naphthoyl)indole
JWH-022, Naftaleeni-1-yyl(2-(penta-4-enyli)-1H-indoli-3-yli)metanoni	JWH-022, naftalen-1-yl(2-(penta-4-enyl)-1H-indol-3-yl)metanon	JWH-022, Naphthalen-1-yl(2-(pent-4-enyl)-1H-indol-3-yl)methanone
JWH-122 pentenylijohdos, (4-metyylinhaftaleeni-1-yli)(1-(pent-4-eeni-1-yli)-1H-indoli-3-yli)metanoni	JWH-122 pentenyl derivativ, (4-metylhaftalen-1-yl)(1-(pent-4-en-1-yl)-1H-indol-3-yl)metanon	JWH-122 pentenyl derivative, (4-methylnaphthalen-1-yl)(1-(pent-4-en-1-yl)-1H-indol-3-yl)methanone
JWH-122, 1-pentyli-3-(4-metyyli-1-naftooyli)indoli	JWH-122, 1-pentyl-3-(4-methyl-1-naftoyl)indol	JWH-122, 1-pentyl-3-(4-methyl-1-naphthoyl)indole
JWH-133	JWH-133	JWH-133
JWH-147	JWH-147	JWH-147
JWH-182, 1-pentyli-3-(4-propyyli-1-naftooyli)indoli	JWH-182, 1-pentyl-3-(4-propyl-1-naftoyl)indol	JWH-182, 1-pentyl-3-(4-propyl-1-naphthoyl)indole
JWH-200	JWH-200	JWH-200
JWH-203, 2-(2-klorofenyli)-1-(1-pentyli-indoli-3-yli)etanoni	JWH-203, 2-(2-klorofenyl)-1-(1-pentylinadol-3-yl)etanon	JWH-203, 2-(2-chlorophenyl)-1-(1-pentylinadol-3-yl)ethanone
JWH-210, 1-pentyli-3-(4-etyyli-1-naftooyli)indoli	JWH-210, 1-pentyl-3-(4-ethyl-1-naftoyl)indol	JWH-210, 1-pentyl-3-(4-ethyl-1-naphthoyl)indole
JWH-250 1-(2-metyleeni-N-metyyli-piperidyli) derivatiivi, 1-(2-metyleeni-N-metyyli piperidyli)-3-(2-metoksifenyliasetyyli)indoli	JWH-250 1-(2-metylen-N-methyl-piperidyl) derivativ, 1-(2-metylen-N-methylpiperidyl)-3-(2-metoxifenyliacetyl) indol	JWH-250 1-(2-methylene-N-methyl-piperidyl) derivative, 1-(2-methylene-N-methylpiperidyl)-3-(2-methoxyphenylacetyl) indole
JWH-250, 2-(2-metoksi-fenyli)-1-(1-pentylinadol-3-yl)etanoni	JWH-250, 2-(2-metoxifenyl)-1-(1-pentylinadol-3-yl)etanon	JWH-250, 2-(2-methoxyphenyl)-1-(1-pentylinadol-3-yl)ethanone
JWH-251, 2-(2-metyylifenyli)-1-(1-pentyli-1H-indoli-3-yl)metanoni	JWH-251, 2-(2-metylfenyl)-1-(1-pentyl-1H-indol-3-yl)metanon	JWH-251, 2-(2-methylphenyl)-1-(1-pentyl-1H-indol-3-yl)methanone
JWH-307, (5-(2-fluorofenyli)-1-pentyliipyrroli-3-yli)-haftaleeni-1-yli metanoni	JWH-307, (5-(2-fluorofenyl)-1-pentylpyrrol-3-yl)-naftalen-1-ylmetanon	JWH-307, (5-(2-fluorophenyl)-1-pentylpyrrol-3-yl)-naphthalen-1-ylmethanone
JWH-370, [5-(2-metyylifenyli)-1-pentyli-1H-pyrroli-3-yli]-1-naftalenyli-metanoni	JWH-370, [5-(2-metylfenyl)-1-pentyl-1H-pyrrol-3-yl]-1-naftalenyl-metanon	JWH-370, [5-(2-methylphenyl)-1-pentyl-1H-pyrrol-3-yl]-1-naphthalenyl-methanone
JWH-387, 1-pentyli-3-(4-bromo-1-naftooyli)indoli	JWH-387, 1-pentyl-3-(4-bromo-1-naftoyl)indol	JWH-387, 1-pentyl-3-(4-bromo-1-naphthoyl)indole
JWH-398, 1-pentyli-3-(4-kloro-1-naftooyli)indoli	JWH-398, 1-pentyl-3-(4-klor-1-naftoyl)indol	JWH-398, 1-pentyl-3-(4-chloro-1-naphthoyl)indole
JWH-412, 1-pentyli-3-(4-fluoro-1-naftooyli)indoli	JWH-412, 1-pentyl-3-(4-fluor-1-naftoyl)indol	JWH-412, 1-pentyl-3-(4-fluoro-1-naphthoyl)indole
Kamfetamiini, N-metyyli-3-fenylbisyklo[2.2.1]heptani-2-amin	Kamfetamin, N-metyl-3-fenylbicyklo[2.2.1]heptan-2-amin	Camfetamine, N-methyl-3-phenylbicyclo[2.2.1]heptan-2-amine
Kava, Piper methysticum	Kava, Piper methysticum	Kava, Piper methysticum
Kratom	Kratom	Kratom
Levonantradoli, Nantrodoli	Levonantradol, Nantrodol	Levonantradol, Nantrodolum
LSA , erginiini, d-lysergiinihappo-amidi	LSA , Ergin, d-lyserginsyra-amid	LSA , Engine, d-lysergic acid amide
M-ALPHA, 1-metyyliamino-1-(3,4-metyleenidioksi-fenyli)propaani	M-ALPHA, 1-metylamin-1-(3,4-metylendioxi-fenyl)propan	M-ALPHA, 1-methylamino-1-(3,4-methylenedioxy-phenyl)propane
MAM-2201, (1-(5-fluoropentyli)-3-(4-metyli-1-naftooyli)indoli	MAM-2201, (1-(5-fluoropentyl)-3-(4-methyl-1-naftoyl)indol	MAM-2201, (1-(5-fluoropentyl)-3-(4-methyl-1-naphthoyl)indole)

LÄÄKELUETTELON AINEET, LIITE 1 A / ÄMNENA I LÄKEMEDELSFÖRTECKNINGEN, BILAGA 1 A, UTKAST

Lääkkeeksi luokiteltavat muuntohumeet ja lääkeainejohdannaiset

Designerdroger och läkemedelsderivat klassificerade som läkemedel

MBDB, N-metyyli-1-(1,3-bentsodioksoli-5-yyli)-2-butanamiini	MBDB, N-metyl-1-(1,3-bensodioxol-5-yl)-2-butanamin	MBDB, N-methyl-1-(1,3-benzodioxol-5-yl)-2-butanamine
MBZP, 1-metyyli-4-bentsyylipiperatsiini	MBZP, 1-metyl-4-bensylpiperazin	MBZP, 1-methyl-4-benzylpiperazine
MDAI, 6,7-dihydro-5H-syklopenta[f][1,3]bentsodioksoli-6-amiini	MDAI, 6,7-dihydro-5H-cyklopenta[f][1,3]bensodioxol-6-amin	MDAI, 6,7-dihydro-5H-cyclopenta[f][1,3]benzodioxol-6-amine
MDBZP, metyleenidioksibentsyylipiperatsiini	MDBZP, metylendioxibensylpiperazin	MDBZP, Methylenedioxybenzylpiperazine
MDDM, 3,4-metyleenidioksi-N,N-dimetyyliamfetamiini	MDDM, 3,4-metylendoxi-N,N-dimethylamfetamin	MDDM, 3,4-methylenedioxy-N,N-dimethylamphetamine
MDHOET, 3,4-metyleenidioksi-N-(2-hydroksietyyli)amfetamiini	MDHOET, 3,4-metylendoxi-N-(2-hydroxietyl)amfetamin	MDHOET, 3,4-methylenedioxy-N-(2-hydroxyethyl)amfetamine
MDMC, 3,4-metyleenidioksi-N-metyyli-beeta-ketoamfetamiini	MDMC, 3,4-metylendoxi-N-methyl-beta-ketoamfetamin	MDMC, 3,4-methylenedioxy-N-methyl-beta-ketoamphetamine
MDPB, 3',4'-Metyleenidioksi-alfa-pyrrolidiinobutyrofenoni, 3',4'-metyleenidioksi-alfa-pyrrolidiinobutyrofenoni	3',4'-metylendoxi-alfa-pyrrolidinobutyrofenon , MDPB, 3',4'-metylendoxi-alfa-pyrrolidinobutyrofenon	3',4'-methylenedioxy- α -pyrrolidinobutyrophenone , MDPB, 3',4'-methylenedioxy- α -pyrrolidinobutyrophenone
MDPPP, 3',4'-Metyleenidioksi-alfa-PPP, 1-(3,4-metyleenidioksisfenyyli)-2-(1-pyrrolidinyli)-1-propanoni	3',4'-metylendoxy-alfa-PPP , MDPPP, 1-(3,4-metylendoxyfenyl)-2-(1-pyrrolidinyl)-1-propanon	3',4'-methylenedioxy- α -PPP , MDPPP, 1-(3,4-methylenedioxyphenyl)-2-(1-pyrrolidinyl)-1-propanone
Mebrokvaloni	Mebrokvalon	Mebroqualone
Melanotaani II	Melanotan II	Melanotan II
Metamfepramoni, 2-dimetyyliamino-1-fenyylipropan-1-oni	Metamfepramon, 2-dimethylamino-1-fenylpropan-1-on	Metamfepramone, 2-dimethylamino-1-phenylpropan-1-one
Metedroni , bk-PMMA, 4-metoksimetkatinoni	Metedron , bk-PMMA, 4-metoximetkatinon	Methedrone , bk-PMMA, 4-methoxymethcathinone
Methanandamidi, N-(2-hydroksi-1R-metyylietyyli)-5Z,8Z,11Z,14Z-eikosatetraeniamidi	Methanandamid, N-(2-hydroxi-1R-metyyletil)-5Z,8Z,11Z,14Z-eicosatetraenamid	Methanandamide, N-(2-hydroxy-1R-methylethyl)-5Z,8Z,11Z,14Z-eicosatetraenamide
Metoksetamiini, 2-(3-Metoksifenyyl)-2-(etyyliamino)sykloheksanoni	Metoxetamin, 2-(3-metoxifenyl)-2-(ethylamino)cyklohexanon	Methoxetamine, 2-(3-methoxyphenyl)-2-(ethylamino)cyclohexanone
Metoksifenamiini , OMMA, 1-(2-metoksifenyyl)-N-metyylipropaani-2-amiini	Metoxifenamin , OMMA, 1-(2-metoxifenyl)-N-metylpropan-2-amin	Methoxyphenamine , OMMA, 1-(2-methoxyphenyl)-N-methylpropan-2-amine
Metyylimetakvaloni	Metylmetakvalon	Methylmethaqualone
m-fluoroamfetamiini (3-FA), 1-(3-fluorofenyyl)propan-2-amiini	m-fluoroamfetamin (3-FA), 1-(3-fluorofenyl)propan-2-amin	m-fluoroamphetamine (3-FA), 1-(3-Fluorophenyl)propan-2-amine
MIPT, N-metyyli-N-isopropyltryptamiini	MIPT, N-metyl-N-isopropyltryptamin	MIPT, N-methyl-N-isopropyltryptamine
MOPPP, 4-metoksi-alfa-pyrrolidinopropiofenoni	MOPPP, 4-metoxi-alfa-pyrrolidinopropiofenon	MOPPP, 4-methoxy-alpha-pyrrolidinopropiophenone
MPA , metiopropamiini, N-metyyli-tiofen-2-ylpropan-2-amin	MPA , metyltienylpropamin, N-metyl-1-(tiofen-2-yl)propan-2-amin	MPA , methylthienylpropamine, N-methyl-1-(thiophen-2-yl)propan-2-amine
1-(tiofen-2-yyli) propan-2-amiini		
MPBP, 4-metyyli-alfa-pyrrolidiinobutyrofenoni	MPBP, 4-metyl-alfa-pyrrolidinbutyrofenon	MPBP, 4'-methyl- α -pyrrolidinobutyrophenone
MPHP, 4-metyyli-alfa-pyrrolidinoheksanofenoni, R,S-4'-metyyil-alfa-pyrrolidinoheksanofenomi	MPHP , 4-metyl-alfa-pyrrolidinhexanofenon, R,S-4'-methyl-alfa-pyrrolidinhexanofenon	MPHP , 4-methyl- α -pyrrolidinhexanophenone, R,S-4-methyl-alpha-pyrrolidinhexanophenone

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MPPP, 4-metyyli-alfa-PPP, 4-metyyli- alfa-pyrrolidiinipropiofenoni	MPPP, 4-methyl-alfa-PPP, 4-methyl-alfa- pyrrolidinpropiofenon	MPPP, 4'-methyl- α -PPP, 4-methyl-alpha- pyrrolidinopropiophenone
N,N-dimetyylyfenetyyliamiini	N,N-dimetylfenetylamin	N,N-dimethylphenethylamine
N-Acetyl-DOB, N-asetyyli-4-bromi-2,5- dimetoksiamfetamiini	N-acetyl-DOB, N-Acetyl-4-bromo-2,5- dimethoxyamfetamine	
Nafyroni, Naftyylipyrovaleroni	Nafyron, Naftylypyrovaleron	Naphyrone, Naphthylpyrovalerone
N-bentsyyli-1-fenetyyliamiini	N-bensyl-1-fenetylamin	N-benzyl-1-phenethylamine
N-etyyli-2C-B, N-etyyli-4-bromo-2,5- dimetoksifenylylametamiini	N-etyl-2C-B, N-etyl-4-bromo-2,5- dimetoxi-fenetylamin	N-ethyl-2C-B, N-ethyl-4-bromo-2,5- dimethoxy-phenethylamine
N-etyyliamfetamiini, N-etyyli-1-fenylyli-N-etylamin, N-etyl-1-fenyl- propan-2-amiini	N-ethylamphetamine, N-ethyl-1-phenyl- propan-2-amin	N-ethylamphetamine, N-ethyl-1-phenyl- propan-2-amine
N-etyylibufedroni, 2-(etyyliamino)-1- fenylybutan-1-oni	N-etylbufedron, 2-(ethylamino)-1- fenylbutan-1-on	N-ethylbuphedrone, 2-(ethylamino)-1- phenylbutan-1-one
N-hydroksi MDA, 3,4-metyleenidioksi- N-hydroksiamfetamiini	N-hydroxi MDA, 3,4-metylendioxi-N- hydroxiamfetamin	N-hydroxy MDA, 3,4-methylenedioxy-N- hydroxyamphetamine
NMPEA, N-metyyli-1- fenyylietylamiini	NMPEA, N-methyl-1-fenetylamin	NMPEA, N-methyl-1-phenylethylamine
norasetildenaifiili	nor-acetildenafil	nor-acetildenafil
N-propyylamfetamiini , PA, N-(1- fenyylipropan-2-yli)propan-1-amiini	N-Propylamfetamin , PA, N-(1- fenylpropan-2-yl)propan-1-amin	N-Propylamphetamine , PA, N-(1- phenylpropan-2-yl)propan-1-amine
O-desmetyylitramadoli	O-desmetyltramadol	O-demethyltramadol
Org 27569, 5-kloro-3-etyyli-1H-indoli- 2-karboksyylihappo [2-(4-piperidin-1- yyli-fenylyli)-etyyli]-amidi	Org 27569, 5-kloro-3-etyl-1H-indol-2- karboxyl syra [2-(4-piperidin-1-yl- fenyl)-etyl]-amid	Org 27569, 5-chloro-3-ethyl-1H-indole-2- carboxylic acid [2-(4-piperidin-1-yl- phenyl)-ethyl]-amide
Org 27759, 3-etyyli-5-fluoro-1H-indoli- 2-karboksyylihappo [2-94- dimetyyliamino-fenylyli]-etyyli]-amidi	Org 27759, 3-etyl-5-fluor-1H-indol-2- karboxyl syra [2-94-dimethylamin-fenyl]-carboxylic acid [2-94-dimethylamino- phenyl]-ethyl]-amide	Org 27759, 3-ethyl-5-fluoro-1H-indole-2- carboxylic acid [2-94-dimethylamino- phenyl]-ethyl]-amide
Org 29647, 5-kloro-3-etyyli-1H-indoli- 2-karboksyylihappo (1-bentsyyli- pyrrolidin-3-yyli)amidi, 2- enedionihapon suola	Org 29647, 5-kloro-3-etyl-1H-indol-2- karboxyl syra (1-bensyl-pyrrolidin-3- yl)-amid, 2-enedionsyra salt	Org 29647, 5-chloro-3-ethyl-1H-indole-2- carboxylic acid (1-benzyl-pyrrolidin-3-yl)- amide, 2-enedioic acid salt
Ostariini, 3-(4-syanofenoksi)-N-[4- syano-3-(trifluorometyyli)fenylyli]-2- hydroksi-2-metyyli-propanamidi	Ostarin ,3-(4-cyanofenoxy)-N-[4-cyano- 3-(trifluorometyl)fenyl]-2-hydroxi-2- methyl-propanamid	Ostarine, 3-(4-cyanophenoxy)-N-[4-cyano- 3-(trifluoromethyl)phenyl]-2-hydroxy-2- methyl-propanamide
PCP, 1-(1-fenylyli-sykloheksyyli)- piperidiini	PCP, 1-(1-fenyl-cyklohexyl)-piperidin	PCP, 1-(1-phenyl-cyclohexyl)-piperidine
pCPP, 1-(4-kloorifenylyli)-piperatsiini	pCPP, 1-(4-klorofenyl)piperazin	pCPP, 1-(4-chlorophenyl)piperazine
Pentedroni , beta-etyyli-metkatinoni, 2- metyyliamino-1-fenylyli-1-pentanoni	Pentedron , beta-etyl-metkatinon, 2- metylaminoo-1-fenyl-1-pentanon	pentedrone , β -ethyl-methcathinone, 2- methylamino-1-phenyl-1-pentanone
Pentyloni, 2-metyylamino-1-(3,4- metyleenidioksifenylyli)pentan-1-oni	Pentylon, 2-metyylamino-1-(3,4- metylendioxifenyl)pentan-1-on	Pentylone, 2-methylamino-1-(3,4- methylenedioxyphenyl)pentan-1-one
pFBT, 3-(p-fluorobentsoyyli)tropaani	pFBT, 3-p-fluorbensoyl-tropan	pFBT, 3-p-fluorobenzoyl-tropane
pFPP, p-fluorofenyylipiperatsiini piperatsiini	pFPP, p-fluorofenylpiperazin piperazin	pFPP, p-fluorophenylpiperazine piperazine
Piperidiiniasetildenaifiili	Piperidinacetildenafil	Piperidinacetildenafil
Piperidiinisildenafiili	Piperidinsildenafil	Piperidinesildenafil
Piperidiinivardenafiili	Piperidinvardenafil	Piperidinevardenafil
PMEA, 4-metoksi-N-etyyliamfetamiini	PMEA, 4-metoxi-N-etylamin	PMEA, 4-methoxy-N-ethylamphetamine

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pMeOPP, 1-(4-metoksifenyli)piperatsiini	pMeOPP, 1-(4-metoxifenyl)piperazin	pMeOPP, 1-(4-methoxyphenyl)piperazine
PPP, Alfa-Pyrrolidiinipropiofenoni, 1-fenyli-2-(1-pyrrolidinyli)-1-propanoni	PPP , Alfa-Pyrrolidinopropiofenon, 1-fenyl-2-(1-pyrrolidinyl)-1-propanone	PPP , Alpha-Pyrrolidinopropiophenone, 1-phenyl-2-(1-pyrrolidinyl)-1-propanone
RCS-4 orto isomeeri, (2-metoksifenyli)(1-pentyli-1H-indoli-3-pentyl-1H-indol-3-yl)metanoni	RCS-4 orto isomer, (2-metoxifenyl)(1-metoksifenyli)(1-pentyli-1H-indol-3-yl)metanone	RCS-4 ortho isomer, (2-methoxyphenyl)(1-pentyl-1H-indol-3-yl)methanone
RCS-4, 4-metoksifenyli-(1-butyli-1H-indoli-3-yl)metanoni	RCS-4, (4-metoxifenyl)(1-butyl-1H-indol-3-yl)metanone	RCS-4(C4), 4-methoxyphenyl-(1-butyl-1H-indol-3-yl)methanone
Salvia Divinorum, salvinorin A ja salvinorin B	Salvia Divinorum, salvinorin A och salvinorin B	Salvia Divinorum, salvinorin A and salvinorin B
Sildenafiliilioni	Sildenafil	Sildenafil
SR144528 {N-[(1S)-endo-1,3,3-trimetylilibisykloheptan-2-yyli]-5-(4-kloro-3-metyylifenyli)-1-(4-metyylibentsyyli)-pyratsoli-3-karboksamidi}	SR144528, {N-[(1S)-endo-1,3,3-trimethyl bicyclo heptan-2-yl]-5-(4-kloro-3-metylfenyl)-1-(4-methylbenzyl)-pyrazol-3-karboxamid}	SR144528, {N-[(1S)-endo-1,3,3-trimethyl bicyclo heptan-2-yl]-5-(4-chloro-3-methylphenyl)-1-(4-methylbenzyl)-pyrazole-3-carboxamide}
STS-135, N-(1-adamantyyli)-1-(5-fluoropentyli)-1H-indoli-3-karboksamidi	STS-135, N-(1-adamantyl)-1-(5-fluoropentyl)-1H-indol-3-karboxamid	STS-135, N-(1-adamantyl)-1-(5-fluoropentyl)-1H-indole-3-carboxamide
TFMPP, 1-(3-trifluorometylifenyli)piperatsiini	TFMPP,Trifluormetylfenylpiperazin	TFMPP, Trifluoromethylphenylpiperazine
Tienoamfetamiini, 1-(tiofen-2-yyli)propan-2-amiini	Tienoamfetamin, 1-(tiofen-2-yl)propan-2-amin	Thienoamphetamine, 1-(thiophen-2-yl)propan-2-amine)
TMA-2, 2,4,5-trimetoksiamfetamiini	TMA-2, 2,4,5-trimetoxiamfetamin	TMA-2, 2,4,5-trimethoxyamphetamine
TMA-6, 2,4,6-trimetoksiamfetamiini	TMA-6, 2,4,6-trimetoxiamfetamin	TMA-6, 2,4,6-trimethoxyamphetamine
trans-CP 47,497-C8, 5-(1,1-Dimetylioktyyyli)-2-[(1S,3S)-3-hydroksisykloheksyyli]-fenoli	trans-CP 47,497-C8, 5-(1,1-dimetyloktyl)-2-[(1S,3S)-3-hydroxycyklohexyl]-fenol	trans-CP 47,497-C8, 5-(1,1-dimethyloctyl)-2-[(1S,3S)-3-hydroxycyclohexyl]-phenol
UR-144 (-2H), [1-(pent-4-en-1-yyli)-1H-indoli-3-yyli](2,2,3,3-tetrametyylisyklopropyyli)metanoni	UR-144 (-2H), [1-(pent-4-en-1-yl)-1H-indol-3-yl](2,2,3,3-tetrametylcyklopropyl)metanone	UR-144 (-2H), [1-(pent-4-en-1-yl)-1H-indol-3-yl](2,2,3,3-tetramethylcyclopropyl)methanone
UR-144, (1-pentyli-1H-indol-3-yyli)-(2, 2, 3, 3-tetrametyylisyklopropyyli)metanoni	UR-144, (1-pentyl-1H-indol-3-yl)-(2, 2, 3, 3-tetramethyl-cyklopropyl)metanone	UR-144, (1-pentyl-1H-indol-3-yl)-(2, 2, 3, 3-tetramethyl-cyclopropyl)methanone
Vanokseriini, 1-[2-[bis(4-fluorofenyli)metoksi]etyyli]-4-(3-fenyllipropyli)piperatsiini	Vanoxerin, 1-[2-[bis(4-fluorofenyl)metoxi]ethyl]-4-(3-fenylpropyl)piperazin	Vanoxerine, 1-[2-[bis(4-fluorophenyl)methoxy]ethyl]-4-(3-phenylpropyl)piperazine
WIN 48,098 , Pravadoliini, (4-metoksifenyli)-[2-metyyli-1-(2-morfolin-4-yylietyyli)indoli-3-yyli]metanoni	WIN 48,098 , Pravadoline, (4-metoxifenyl)-[2-metyl-1-(2-morfolin-4-yletyl)indol-3-yl]metanone	WIN 48,098 , Pravadoline, (4-methoxyphenyl)-[2-methyl-1-(2-morpholin-4-ylethyl)indol-3-yl]methanone
WIN 55212-2, (R)-(+)-[2,3-dihydro-5-metyli-3-(4-morfoliinimetyyli)pyrrolo[1,2,3-de]-1,4-morfolinylmetyl]pyrrolo[1,2,3-de]-1,4-bentsoksatsiini-6-yl]-1-naftalenylimetanoni	WIN 55212-2, (R)-(+)-[2,3-dihydro-5-methyl-3-(4-morpholinylmethyl)pyrrolo[1,2,3-de]-1,4-benzoazin-6-yl]-1-naftalenylmetanone	WIN 55212-2, (R)-(+)-[2,3-dihydro-5-methyl-3-(4-morpholinylmethyl)pyrrolo[1,2,3-de]-1,4-benzoazin-6-yl]-1-naphthalenylmethanone