

Sotsiaalministri 18. mai 2005. a määruse nr 73  
 «Narkootiliste ja psühhotropsete ainete meditsiinilisel ja teaduslikul eesmärgil käitlemise  
 ning sellealase arvestuse ja aruandluse tingimused ja kord ning narkootiliste ja  
 psühhotropsete ainete nimekirjad»  
 lisa 1

[RT I, 30.11.2011, 13 – jõust. 3.12.2011]

### I NIMEKIRI

|   |  |
|---|--|
| Amfetamiin  | Amfetamine (amphetamine); (+-)-alfa-methylphenethylamine                             |
| Amineptiin  | Amineptine; (7-[(10,11-dihydro-5H-dibenzo[a,d]cyclohepten-5-yl)amino]heptanoic acid) |
| Bensüülpiperasiin   | Benzylpiperazine (BZP)   |
| Broolamfetamiin (DOB)   | Brolamfetamine (DOB); (+-)-4-bromo-2,5-dimethoxy-alfa-methylphenethylamine           |
| 1-(4-bromo-2,5-dimetoksüfenüül)-2-aminoetaan (2C-B; Nexus; BDMPEA)                      | 1-(4-bromo-2,5-dimethoxyphenethylamine); (2C-B; Nexus; BDMPEA)                       |
| Butüloon (bk-MBDB); 1-(1,3-bensodioksool-5-üül)-2-(metüülamino)butaan-1-oon             | Butylone (bk-MBDB); 1-(1,3-benzodioxol-5-yl)-2-(methylamino)butan-1-one              |
| CP 47497; 5-(1,1-dimetüülheptüül)-2-[(1R,3S)-3-hüdroksütsükloheksüül]fenool             | CP 47497; 5-(1,1-dimethylheptyl)-2-[(1R,3S)-3-hydroxycyclohexyl]phenol               |
| CP 47497-C6-homoloog; 5-(1,1-dimetüülheksüül)-2-[(1R,3S)-3-hüdroksütsükloheksüül]fenool | CP 47497-C6-homologe; 5-(1,1-dimethylhexyl)-2-[(1R,3S)-3-hydroxycyclohexyl]phenol    |
| CP 47497-C8-homoloog; 5-(1,1-dimetüüloktüül)-2-[(1R,3S)-3-hüdroksütsükloheksüül]fenool  | CP 47497-C8-homologe; 5-(1,1-dimethyloctyl)-2-[(1R,3S)-3-hydroxycyclohexyl]phenol    |
| CP 47497-C9-homoloog; 5-(1,1-dimetüülnonüül)-2-[(1R,3S)-3-hüdroksütsükloheksüül]fenool  | CP 47497-C9-homologe; 5-(1,1-dimethylnonyl)-2-[(1R,3S)-3-hydroxycyclohexyl]phenol    |
| Deksamfetamiin  | Dexamfetamine (dexamphetamine); (+)-alfa-methylphenethylamine                        |
| Dietüültrüptamiin (DET)   | Diethyltryptamine (DET); 3-[2-(diethylamino)ethyl]indole                             |
| Dimetoksüamfetamiin (DMA)   | Dimethoxyamphetamine (DMA); (+-)-2,5-dimethoxy-alfa-methylphenethylamine             |
| Dimetoksüfenüülamfetamiin (DOET)  | DOET; 4-ethyl-2,5-dimethoxy-alfa-methylphenethylamine                                |
| 2,5-dimetoksü-4-etüülthiofenetüülamiin (2C-T-2)   | 2,5-dimethoxy-4-ethylthiophenethylamine (2C-T-2)                                     |
| 2,5-dimetoksü-4-jodofenetüülamiin (2C-I)  | 2,5-dimethoxy-4-iodophenethylamine (2C-I)  |
| 2,5-dimetoksü-4-(n)-propüülthiofenetüülamiin (2C-T-7)                                   | 2,5-dimethoxy-4-(n)-propylthiophenethylamine (2C-T-7)                                |
| Dimetüültrüptamiin (DMT)  | Dimethyltryptamine (DMT); 3-[2-(dimethylamino)ethyl]indole                           |
| DMHP  | DMHP; 3-(1,2-dimethylheptyl)-7,8,9,10-   |

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|  | tetrahydro-6,6,9-trimethyl-6H-dibenzo[b,d]pyran-1-ol  |
| Etitsükliidiin (PCE)   | Eticyclidine (PCE); N-ethyl-1-phenylcyclohexylamine   |
| Etrüptamiin  | Etryptamine   |
| Fenetülliin  | Fenetylline; 7-[2-[(alfa-methylphenethyl)-amino]ethyl]theophylline  |
| Fenmetrasiin   | Phenmetrazine; 3-methyl-2-phenylmorpholine  |
| Fentsükliidiin (PCP)   | Phencyclidine (PCP); 1-(1-phenylcyclohexyl)piperidine   |
| 3-fluorometkatinoon (3-FMC); (RS)-1-(3-fluorofenüül)-2-metüülaminopropaan-1-oon  | 3-fluoromethcathinone (3-FMC); (RS)-1-(3-fluorophenyl)-2-methylaminopropan-1-one  |
| Gammahüdroksübutüraat (GHB)*   | Gammahydroxybutyrate (GHB)*   |
| Heroiin (diatsetüülmorfiin)  | Heroin (diacetylmorphine)   |
| HU-210; (6aR,10aR)-9-(hüdroksümetüül)-6,6-dimetüül-3-(2-metüülloktaan-2-üül)-6a,7,10,10a-tetrahüdrobenso[c]kromeen-1-ool   | HU-210; (6aR,10aR)-9-(hydroxymethyl)-6,6-dimethyl-3-(2-methyloctan-2-yl)-6a,7,10,10a-tetrahydrobenzo[c]chromen-1-ol   |
| JWH-018; Naftaleen-1-üül-(1-pentüülindool-3-üül)metanoon   | JWH-018; Naphthalen-1-yl-(1-pentylindol-3-yl)methanone  |
| JWH-019; Naftaleen-1-üül-(1-heksüülindool-3-üül)metanoon   | JWH-19; Naphthalen-1-yl-(1-hexylindol-3-yl)methanone  |
| JWH-073; Naftaleen-1-üül-(1-butüülindool-3-üül)metanoon  | JWH-073; Naphthalen-1-yl-(1-butylindol-3-yl)methanone   |
| JWH-081; 4-metoksünaftaleen-1-üül-(1-pentüülindool-3-üül)metanoon  | JWH-081; 4-methoxynaphthalen-1-yl-(1-pentylindol-3-yl)methanone   |
| JWH-200; (1-(2-morfoliin-4-üületüül)indool-3-üül)-naftaleen-1-üülmetanoon  | JWH-200; (1-(2-morpholin-4-ylethyl)indol-3-yl)-naphthalen-1-ylmethanone   |
| JWH-250; 2-(2-metoksüfenüül)-1-(1-pentüülindool-3-üül)etanoon  | JWH-250; 2-(2-methoxyphenyl)-1-(1-pentylindol-3-yl)ethanone   |
| Kanep (v.a Euroopa Liidu ühtsesse põllukultuuride sordilehte võetud sordid, mille tetrahüdrokannabinooli sisaldus ei ületa 0,2%) ja selle töötlemisproduktid (hašis, marihuaana, vaik, ekstraktid, tinktuurid jne) | Cannabis (excl the varieties listed in the Common catalogue of varieties of agricultural plant species which tetrahydrocannabinol content not exceeding 0,2%) and cannabis resin and extracts and tinctures of cannabis |
| Katinoon   | Cathinone; (-)-S-2-aminopropiophenone   |
| Ketamiin*  | Ketamine*   |
| Klorofenüülpiperasiin  | Chlorophenylpiperazine (CPP)  |
| Kokapõõsa lehed  | Coca leaf   |
| Levamfetamiin  | Levamfetamine (levamphetamine); (-)-(R)-alfa-methylphenethylamine   |
| Levometafetamiin   | Levomethamphetamine; (-)-N,alfa-dimethylphenethylamine  |
| Lüsergiinhappe dietüülamiid (lüsergiid; LSD; LSD-25)   | Lysergide; 9,10-didehydro-N,N-diethyl-6-methylergoline-8β-carboxamide (LSD; LSD-25)   |
| Meklokvaloon   | Mecloqualone; 3-(o-chlorophenyl)-2-methyl-4(3H)-quinazolinone   |
| Meskaliin  | Mescaline; 3,4,5-trimethoxyphenethylamine   |
| Metamfetamiin  | Metamfetamine (methamphetamine); (+)-(S)-   |

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|   | N,alfa-dimethylphenethylamine  |
| Metamfetamiini ratsemaat  | Metamphetamine racemate (methamphetamine racemate); (+-)-N,alfa-dimethylphenethylamine                         |
| 4-metoksümetkatinoon (metedroon, bk-PMMA, PMMC);                                  | 4-methoxymethcathinone (methedrone, bk-PMMA, PMMC)   |
| Metakvaloon   | Methaqualone; 2-methyl-3-o-tolyl-4(3H)-quinazolinone   |
| Metkatinoon   | Methcathinone  |
| Metoksümetüleendioksümetamiin (MMDA)  | 2-methoxy-alfa-methyl-4,5-(methylenedioxy)phenethylamine (MMDA)  |
| Metüleendioksümetamfetamiin (MDMA)  | (+)-N,alfa-dimethyl-3,4-(methylenedioxy)phenethylamine (MDMA)  |
| 3,4-metüleendioksümetkatinoon (metüloon, bk-MDMA);                                | 3,4-methylenedioxymethcathinone (methylone, bk-MDMA)   |
| Metüleendioksüpürovaleroon (MDPV)   | Methylenedioxypyrovalerone (MDPV)  |
| 4-metüülaminoreks   | 4-methylaminorex; (+-)-cis-2-amino-4-methyl-5-phenyl-2-oxazoline   |
| 4-metüületkatinoon (4-MEC)  | 4-Methylethcathinone (4-MEC)   |
| 4-metüülmetkatinoon (mefedroon, 4-MMC)  | 4-methylmethcathinone (mephedrone, 4-MMC)  |
| 4-metüültioamfetamiin (4-MTA)   | 4-methyltioamphetamine (4-MTA)   |
| Nafüroon; naftüülpürovaleroon; 1-naftaleen-2-üül-2-pürrolidiin-1-üülpentaan-1-oon | Naphyrone; naphthylpyrovalerone; 1-naphthalen-2-yl-2-pyrrolidin-1-ylpentan-1-one                               |
| N-etüül-MDA (MDE) MDEA  | N-ethyl MDA (MDE) MDEA; (+-)-N-ethyl-alfa-methyl-3,4-(methylenedioxy)phenethylamine                            |
| N-hüdroksü-MDA  | N-hydroxy MDA; (+-)-N-[alfa-methyl-3,4-(methylenedioxy)-phenethyl]hydroxylamine                                |
| N-metüül-1-(3,4-metüleendioksüfenüül)-2-butaanamiin (MDP-2-MB, MBDB)              | N-methyl-1-(3,4-methylenedioxyphehyl)-2-butanamine (MDP-2-MB, MBDB)  |
| Oopium  | Opium  |
| Paraheksüül   | Parahexyl; 3-hexyl-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibenzo[b,d]pyran-1-ol                               |
| Parametoksümetamiin (PMA)   | p-methoxy-alfa-methylphenethylamine (PMA)  |
| Parametoksümetüülamfetamiin (PMMA)  | Para-methoxymethylamphetamine (PMMA)   |
| Psilotsiin, kaasa arvatud psilotsiini sisaldavad seened                           | Psilocine (psilosin); 3-[2-(dimethylamino)ethyl]indol-4-o,l incl. Psilocine containing mushrooms               |
| Psilotsübiin, kaasa arvatud psilotsübiini sisaldavad seened                       | Psilocybine; 3-[2(dimethylamino)-ethyl]indol-4-yl dihydrogen phosphate, incl. Psilocybine containing mushrooms |
| RCS-4; (4-metoksüfenüül)(1-pentüül-1H-indool-3-üül)metanoon                       | RCS-4; (4-methoxyphenyl)(1-pentyl-1H-indol-3-yl)methanone  |
| Rolitsükliin (PHP, PCPY)  | Rolicyclidine (PHP, PCPY); 1-(1-phenylcyclohexyl)-pyrrolidine  |
| Sekobarbitaal   | Secobarbital; 5-allyl-5-(1-methylbutyl)-barbituric acid  |
| STP (DOM)   | STP (DOM); 2,5-dimethoxy-alfa,4-dimethylphenethylamine   |
| TAREN (sisaldab apfrofeeni, tsükloodooli, klorosiili)                             | TAREN (containing aprofen, cyclodol, chlorosil   |

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| ja karbaloliini)  | and carbocholine)  |
| Tenamfetamiin (MDA)   | Tenamfetamine (MDA); alfa-methyl-3,4-(methylenedioxy)phenethylamine  |
| Tenotsükliidiin (TCP)   | Tenocyclidine (TCP); [1-(2-thienyl)-cyclohexyl]piperidine  |
| Tetrahüdrokannabinool (THC), isomeerid ja nende stereokeemilised teisendid  | Tetrahydrocannabinol (THC), isomers and their stereochemical variants  |
| 3-trifluorometüülfenüülpiiperasiin (TFMPP); 1-[3-(trifluorometüül)fenüül]piiperasiin  | 3-trifluoromethylphenylpiperazine (TFMPP); 1-[3-(trifluoromethyl)phenyl]piperazine   |
| Trimetoksüamfetamiin (TMA)  | (+/-)-3,4,5-trimethoxy-alfa-methylphenethylamine (TMA)   |
| 2,4,5-trimetoksüamfetamiin (TMA-2)  | 2,4,5-trimethoxyamphetamine (TMA-2)  |
| Tsipeprool  | Zipeprol   |
| Unimaguna (v.a Euroopa Liidu ühtsesse põllukultuuride sordilehte võetud sordid) ürt, kuprad ja sellest kodusel teel valmistatud produktid | Poppy (excl. the varieties listed in the Common catalogue of varieties of agricultural plant species) straw and clandestine products |

\*v.a IV nimekirja ainena ravimi koostises \*excl. medicinal product in Schedule IV

## II NIMEKIRI

|                                 |                                       |
|---------------------------------|---------------------------------------|
| Alfameprodiin                   | Alphameprodine                        |
| Alfametadool                    | Alphamethadol                         |
| Alfametüülfentanüül             | <i>Alpha</i> -methylfentanyl          |
| Alfametüülfiofentanüül          | <i>Alpha</i> -methylthiofentanyl      |
| Alfaprodiin                     | Alphaprodine                          |
| Alfatsetüülmetadool (LAAM)      | Alphacetylmethadol (LAAM)             |
| Alfentanüül                     | Alfentanil                            |
| Allüülprodiin                   | Allylprodine                          |
| Anileridiin                     | Anileridine                           |
| Atsetorfiin                     | Acetorphine                           |
| Atsetüülalfametüülfentanüül     | Acetyl- <i>alpha</i> -methylfentanyl  |
| Atsetüülmetadool                | Acetylmethadol                        |
| Beetaatsetüülmetadool           | Betacetylmethadol                     |
| Beetahüdroksüfentanüül          | <i>Beta</i> -hydroxyfentanyl          |
| Beetahüdroksü-3-metüülfentanüül | <i>Beta</i> -hydroxy-3-methylfentanyl |
| Beetameprodiin                  | Betameprodine                         |
| Beetametadool                   | Betamethadol                          |
| Beetaprodiin                    | Betaprodine                           |
| Bensetididiin                   | Benzethidine                          |
| Bensüülmorfiin                  | Benzylmorphine                        |
| Besitramiid                     | Bezitramide                           |
| Buprenorfiin                    | Buprenorphine                         |

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| Dekstromoramiid  | Dextromoramide  |
| Desomorfiin  | Desomorphine  |
| Diampromiid  | Diampromide   |
| Dietüültiambuteen  | Diethylthiambutene  |
| Difenoksiin  | Difenoxin   |
| Difenoksülaat  | Diphenoxylate   |
| Dihüdroetorfiin  | Dihydroetorphine  |
| Dihüdroomorfiin  | Dihydromorphine   |
| Dimefeptanool  | Dimepheptanol   |
| Dimenoksadool  | Dimenoxadol   |
| Dimetüültiambuteen   | Dimethylthiambutene   |
| Dioksafetüülbutüraat   | Dioxaphetyl butyrate  |
| Dipipanoon   | Dipipanone  |
| Drotebanool  | Drotebanol  |
| Ekoniin ja ekoniini estrid ning derivaadid, mida saab muuta ekoniiniks ja kokaiiniks | Ecgonine, its esters and derivatives, which are convertible to ecgonine and cocaine |
| Etokseridiin   | Etoxeridine   |
| Etonitaseen  | Etonitazene   |
| Etorfiin   | Etorphine   |
| Etüülmetüültiambuteen  | Ethylmethylthiambutene  |
| Fenadoksoon  | Phenadoxone   |
| Fenampromiid   | Phenampromide   |
| Fenasotsiin  | Phenazocine   |
| Fenomorfaan  | Phenomorphan  |
| Fenoperidiin   | Phenoperidine   |
| Fentanüül  | Fentanyl  |
| Flunitrasepaam   | Flunitrazepam   |
| Furetidiin   | Furethidine   |
| Hüdrokodoon  | Hydrocodone   |
| Hüdroksüpetidiin   | Hydroxypethidine  |
| Hüdromorfinool   | Hydromorphanol  |
| Hüdromorfoon   | Hydromorphone   |
| Isometadoon  | Isomethadone  |
| Ketobemidoon   | Ketobemidone  |
| Klonitaseen  | Clonitazene   |
| Kodoksiim  | Codoxime  |
| Kokaiin  | Cocaine   |
| Levofenatsüülmorfaan   | Levophenacilmorphan   |
| Levometorfaan  | Levomethorphan  |
| Levomoramiid   | Levomoramide  |
| Levorfanool  | Levorphanol   |
| Metadoon   | Methadone   |
| Metadooni vaheprodukt  | Methadone Intermediate  |
| Metasotsiin  | Metazocine  |

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| Metopoon  | Metopon  |
| Metüüldesorfiin   | Methyldesorphine   |
| Metüüldihüdmorfiin  | Methyldihydromorphine  |
| Metüülfenidaat  | Methylphenidate; methyl-alfa-phenyl-2-piperidineacetate  |
| 3-Metüülfentanüül   | 3-methylfentanyl   |
| 3-Metüültiofentanüül  | 3-methylthiofentanyl   |
| Moramiidi vaheprodukt   | Moramide Intermediate  |
| Morferidiin   | Morpheridine   |
| Morfiin   | Morphine   |
| Morfiinmetobromiid ja teised morfiini viievalentsed lämmastikuderivaadid, millest üks on kodeiin-N-oksiid | Morphine methobromide and other pentavalent nitrogen morphine derivatives, one of which is Codeine-N-Oxide |
| Morfiin-N-oksiid  | Morphine-N-oxide   |
| MPPP  | MPPP; 1-methyl-4-phenyl-4-piperidinol propionate (ester)   |
| Mürofiin  | Myrophine  |
| Nikomorfiin   | Nicomorphine   |
| Noratsümetadool   | Noracymethadol   |
| Norlevorfanool  | Norlevorphanol   |
| Normetadoon   | Normethadone   |
| Normorfiin  | Normorphine  |
| Norpipanoon   | Norpipanone  |
| Oksükodoon  | Oxycodone  |
| Oksümorfoon   | Oxymorphone  |
| Oripaviin   | Oripavine  |
| Parafluorfentanüül  | <i>Para</i> -fluorofentanyl  |
| PEPAP   | PEPAP; 1-phenethyl-4-phenyl-4-piperidinol acetate (ester)  |
| Petidiin  | Pethidine  |
| Petidiini vaheprodukt A   | Pethidine-Intermediate A   |
| Petidiini vaheprodukt B   | Pethidine-Intermediate B   |
| Petidiini vaheprodukt C   | Pethidine-Intermediate C   |
| Piminodiin  | Piminodine   |
| Piritramiid   | Piritramide  |
| Proheptasiin  | Proheptazine   |
| Properidiin   | Properidine  |
| Ratsemetorfaan  | Racemethorphan   |
| Ratsemoramiid   | Racemoramide   |
| Ratsemorfaan  | Racemorphan  |
| Remifentanüül   | Remifentanil   |
| Sufentanüül   | Sufentanil   |
| Tapentadool   | Tapentadol   |
| Tebaiin   | Thebaine   |
| Tebakoon  | Thebacon   |

|               |               |
|---------------|---------------|
| Tilidiin      | Tilidine      |
| Tiofentanüül  | Thiofentanyl  |
| Trimeperidiin | Trimeperidine |

### III NIMEKIRI

|                                |                                   |
|--------------------------------|-----------------------------------|
| Amobarbitaal                   | Amobarbital                       |
| Atsetüüldihüdrokodeiin         | Acetyldihydrocodeine              |
| Butaalbitaal                   | Butalbital                        |
| Butorfanool                    | Butorphanol                       |
| Dekstropropoksüfeen            | Dextropropoxyphene                |
| Dihüdrokodeiin                 | Dihydrocodeine                    |
| Dronabinool                    | Dronabinol                        |
| Etüülmorfiin                   | Ethylmorphine                     |
| Folkodiin                      | Pholcodine                        |
| Glutetimiid                    | Glutethimide                      |
| Katiin ((+)-norpseudoefedriin) | Cathine ((+)-norpseudo-ephedrine) |
| Kodeiin                        | Codeine                           |
| Nikodikodiin                   | Nicodicodine                      |
| Nikokodiin                     | Nicocodine                        |
| Norkodeiin                     | Norcodeine                        |
| Pentasotsiin                   | Pentazocine                       |
| Pentobarbitaal                 | Pentobarbital                     |
| Propiraam                      | Propiram                          |
| Tramadool                      | Tramadol                          |
| Tsüklobarbitaal                | Cyclobarbital                     |

### IV NIMEKIRI

|                               |                              |
|-------------------------------|------------------------------|
| Allobarbitaal                 | Allobarbital                 |
| Alprasolaam                   | Alprazolam                   |
| Amfepramoon (dietüülpropioon) | Amfepramone (diethylpropion) |
| Aminoreks                     | Aminorex                     |
| Aprobarbitaal                 | Aprobarbital                 |
| Barbitaal                     | Barbital                     |
| Bensfetamiin                  | Benzfetamine (benzphetamine) |
| Bromasepaam                   | Bromazepam                   |
| Butobarbitaal                 | Butobarbital                 |
| Brotisolaam                   | Brotizolam                   |
| Delorasepaam                  | Delorazepam                  |
| Diasepaam                     | Diazepam                     |
| Dikaaliumklorasepaat          | Clorazepate dipotassium      |
| Estasolaam                    | Estazolam                    |
| Etkloorvüloon                 | Ethchlorvynol                |
| Etinamaat                     | Ethinamate                   |

|                                     |                                     |
|-------------------------------------|-------------------------------------|
| Etüülamfetamiin (N-etüülamfetamiin) | Etilamfetamine (N-ethylamphetamine) |
| Etüül-loflasepaat                   | Ethyl loflazepate                   |
| Fenasepaam                          | Phenazepam                          |
| Fendimetraasiin                     | Phendimetrazine                     |
| Fenkamfamiin                        | Fencamfamin                         |
| Fenobarbitaal                       | Phenobarbital                       |
| Fenproporeks                        | Fenproporex                         |
| Fentermiin                          | Phentermine                         |
| Fludiasepaam                        | Fludiazepam                         |
| Flurasepaam                         | Flurazepam                          |
| Halasepaam                          | Halazepam                           |
| Haloksasolaam                       | Haloxazolam                         |
| Heksobarbitaal                      | Hexobarbital                        |
| Heptabarbitaal                      | Heptabarbital                       |
| Kamasepaam                          | Camazepam                           |
| Ketamiin                            | Ketamine                            |
| Ketasolaam                          | Ketazolam                           |
| Klobasaam                           | Clobazam                            |
| Kloksasolaam                        | Cloxazolam                          |
| Klonasepaam                         | Clonazepam                          |
| Kloordiasepoksiid                   | Chlordiazepoxide                    |
| Klorasepaat                         | Clorazepate                         |
| Klotiasepaam                        | Clotiazepam                         |
| Lefetamiin (SPA)                    | Lefetamine (SPA)                    |
| Loprasolaam                         | Loprazolam                          |
| Lorasepaam                          | Lorazepam                           |
| Lormetasepaam                       | Lormetazepam                        |
| Masindool                           | Mazindol                            |
| Medasepaam                          | Medazepam                           |
| Mefenoreks                          | Mefenorex                           |
| Meprobamaat                         | Meprobamate                         |
| Mesokarb                            | Mesocarb                            |
| Metoheksitaal                       | Methohexital                        |
| Metüülfenobarbitaal                 | Methylphenobarbital                 |
| Metüprüloon                         | Methyprylon                         |
| Midasolaam                          | Midazolam                           |
| Modafiniil                          | Modafinil                           |
| Naatriumoksübutüraat                | Sodium oxybate                      |
| Nimetasepaam                        | Nimetazepam                         |
| Nitrasepaam                         | Nitrazepam                          |
| Nordasepaam                         | Nordazepam                          |
| Oksasepaam                          | Oxazepam                            |
| Oksasolaam                          | Oxazolam                            |
| Pemoliin                            | Pemoline                            |



|                   |                 |
|-------------------|-----------------|
| Pinasepaam        | Pinazepam       |
| Pipradrool        | Pipradrol       |
| Prasepaam         | Prazepam        |
| Propüülheksedriin | Propylhexedrine |
| Pürovaleroon      | Pyrovalerone    |
| Sekbutabarbitaal  | Secbutabarbital |
| Temasepaam        | Temazepam       |
| Tetrasepaam       | Tetrazepam      |
| Tiopentaal        | Thiopentaal     |
| Triasolaam        | Triazolam       |
| Vinbarbitaal      | Vinbarbital     |
| Vinüülbitaal      | Vinylbital      |
| Zolpideem         | Zolpidem        |
| Zopikloon         | Zopiclone       |