

Sotsiaalministri 27.03.2013. a määruse nr 17
 „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“ muutmise“
 Lisa

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

I NIMEKIRI

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| Amfetamiin | Amfetamine (amphetamine); (+-)-alfa-methylphenethylamine |
| Amineptiin | Amineptine; (7-[(10,11-dihydro-5H-dibenzo[a,d]cyclohepten-5-yl)amino]heptanoic acid) |
| Bensüülpiperasiin (BZP) | 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-bensodioxool-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-hüdrosütsükloheksüül]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-hüdrosütsükloheksüül]fenool | CP 47497-C6-homologe; 5-(1,1-dimethylhexyl)-2-[(1R,3S)-3-hydroxycyclohexyl]phenol |
| CP 47497-C8-homoloog; 5-(1,1-dimetüülloktüül)-2-[(1R,3S)-3-hüdrosütsükloheksüül]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-hüdrosütsükloheksüül]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- |

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| | 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-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 |
| Gammahüdroksüvõihape (GHB)* | γ-hydroxybutyric acid (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 | Cannabis (excl the varieties listed in the Common catalogue of varieties of agricultural |

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| tetrahüdrokannabinooli sisaldus ei ületa 0,2%) ja selle töötlemisproduktid (hašis, marihuaana, vaik, ekstraktid, tinktuurid jne) | 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 | Levamphetamine (levamphetamine); (-)-(R)-alfa-methylphenethylamine |
| Levometamfetamiin | Levomethamphetamine; (-)-N,alfa-dimethylphenethylamine |
| Lüsergiinhappe dietüülamiid (lüsergiid; LSD; LSD-25) | Lysergide; 9,10-didehydro-N,N-diethyl-6-methylergoline-8 β -carboxamide (LSD; LSD-25) |
| Meklokvaloon | Mecloqualone; 3-(o-chlorophenyl)-2-methyl-4(3H)-quinazolinone |
| Meskaliin | Mescaline; 3,4,5-trimethoxyphenethylamine |
| Metamfetamiin | Metamphetamine (methamphetamine); (+)-(S)-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) | Methylenedioxypropylvalerone (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 |

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| N-hüdoksü-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-methylenedioxyphenyl)-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 |
| Parametoksüamfetamiin (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-ol, 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 aprofreeni, tsükloodooli, klorosiili ja karbaloliini) | TAREN (containing aprofen, cyclodol, chlorosil 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-trifluorometüülfenüülpiperasiin (TFMPP); 1-[3-(trifluorometüül)fenüül]piperasiin | 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

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| Alfameprodiin | Alphameprodine |
| Alfametadool | Alphamethadol |
| Alfametüülfentanüül | <i>Alpha</i> -methyلفentanyl |
| Alfametüültiofentanüül | <i>Alpha</i> -methylthiofentanyl |
| Alfaprodiin | Alphaprodine |
| Alfatsetüülmetadool (LAAM) | Alphacetylmethadol (LAAM) |
| Alfentaniil | Alfentaniil |
| Allüülprodiin | Allylprodine |
| Anileridiin | Anileridine |
| Atsetorfiin | Acetorphine |
| Atsetüülalfametüülfentanüül | Acetyl- <i>alpha</i> -methyلفentanyl |
| Atsetüülmetadool | Acetylmethadol |
| Beetaatsetüülmetadool | Betacetylmethadol |
| Beetahüdroksüfentanüül | <i>Beta</i> -hydroxyfentanyl |
| Beetahüdroksü-3-metüülfentanüül | <i>Beta</i> -hydroxy-3-methyلفentanyl |
| Beetameprodiin | Betameprodine |
| Beetametadool | Betamethadol |
| Beetaprodiin | Betaprodine |
| Bensetidiin | Benzethidine |
| Bensüülmorfiin | Benzylmorphine |
| Besitramiid | Bezitramide |
| Buprenorfiin | Buprenorphine |
| Dekstromoramiid | Dextromoramide |
| Desomorfiin | Desomorphine |
| Diampromiid | Diampromide |
| Dietüültiambuteen | Diethylthiambutene |
| Difenoksiin | Difenoxin |
| Difenoksülaat | Diphenoxylate |
| Dihüdroetorfiin | Dihydroetorphine |
| Dihüdroomorfiin | Dihydromorphine |
| Dimefeptanool | Dimepheptanol |
| Dimenoksadool | Dimenoxadol |
| Dimetüültiambuteen | Dimethylthiambutene |

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| 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 | Etoxidine |
| Etonitaseen | Etonitazene |
| Etorfiin | Etorphine |
| Etüülmetüülthiambuteen | 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 | Levophenacymorphan |
| Levometorfaan | Levomethorphan |
| Levomoramiid | Levomoramide |
| Levorfanool | Levorphanol |
| Metadoon | Methadone |
| Metadooni vaheprodukt | Methadone Intermediate |
| Metasotsiin | Metazocine |
| Metopoon | Metopon |
| Metüüldesorfiiin | Methyldesorphine |
| Metüüldihüdromorfiin | Methyldihydromorphone |
| Metüülfenidaat | Methylphenidate; methyl-alfa-phenyl-2-piperidineacetate |
| 3-Metüülfentanüül | 3-methylfentanyl |

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| 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- <i>N</i> -oksiid | Morphine- <i>N</i> -oxide |
| MPPP | MPPP; 1-methyl-4-phenyl-4-piperidinol proprionate (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 |
| Remifentaniil | Remifentanil |
| Sufentaniil | Sufentanil |
| Tapentadool | Tapentadol |
| Tebaiin | Thebaine |
| Tebakoon | Thebacon |

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

III NIMEKIRI

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|--------------------------------|-----------------------------------|
| Amobarbitaal | Amobarbital |
| Atsetüüldihüdrokodeiin | Acetyldihydrocodeine |
| Butaalbitaal | Butalbital |
| Butorfanool | Butorphanol |
| Dekstropoksüfeen | 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

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|------------------------------|------------------------------|
| Allobarbitaal | Allobarbital |
| Alprasolaam | Alprazolam |
| Amfepramoon (dietylpropioon) | Amfepramone (diethylpropion) |
| Aminoreks | Aminorex |
| Aprobarbitaal | Aprobarbital |
| Barbitaal | Barbital |
| Bensfetamiin | Benzfetamine (benzphetamine) |
| Bromasepaam | Bromazepam |
| Butobarbitaal | Butobarbital |
| Brotisolaam | Brotizolam |

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| 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 |

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| Metoheksitaal | Methohexital |
| Metüülfenobarbitaal | Methylphenobarbital |
| Metüprüloon | Methypylon |
| Midasolaam | Midazolam |
| Modafiniil | Modafinil |
| Naatriumoksübaat | 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 |

V NIMEKIRI

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| 1,4-butaandiool (1,4-BD) | 1,4-butanediol (1,4-BD) |
| gammabutürolaktoon (GBL) | Gamma-butyrolactone (GBL) |