NACRT

Na temelju članka 2. stavka 2. Zakona o suzbijanju zlouporabe droga („Narodne novine“, broj 107/2001, 87/2002, 163/2003, 141/2004, 40/2007, 149/2009 i 84/2011) ministar zdravlja donosi

POPIS

DROGA, PSIHOTROPNIH TVARI I BILJAKA IZ KOJIH SE MOŽE DOBITI DROGA TE TVARI KOJE SE MOGU UPORABITI ZA IZRADU DROGA

**I.**

**1. POPIS DROGA I BILJAKA IZ KOJIH SE MOŽE DOBITI DROGA**

DIO I.

**Odjeljak 1.**

Droge sukladno Popisu 1. Jedinstvene konvencije UN-a o drogama iz 1961.

|  |  |  |  |
| --- | --- | --- | --- |
| Droga(INN masnim slovima)(alternativni naziv) | Droga, engleski(INN masnim slovima)(alternativni naziv)  | Opis/kemijsko ime | Opis/kemijsko ime, engleski |
| acetil-alfa-metilfentanil | Acetyl-alpha-methylfentanyl | N-[1-(α-metilfenetil)-4-piperidil]acetanilid | N-[1-(α-methylphenethyl)-4-piperidyl]acetanilide |
| acetilmetadol | Acetylmethadol | 3-acetoksi-6-dimetilamino-4,4-difenilheptan | 3-acetoxy-6-dimethylamino-4,4-diphenylheptane |
| acetorfin  | Acetorphine  | 3-O-acetiltetrahidro-7α-(1-hidroksi-1-metilbutil)-6,14-endo-etenooripavin | 3-O-acetyltetrahydro-7α-(1-hydroxy-1-methylbutyl)-6,14-endo-ethenooripavine |
| alfacetilmetadol | Alphacetylmethadol | α-3-acetoksi-6-dimetilamino-4,4-difenilheptan | α-3-acetoxy-6-dimethylamino-4,4-diphenylheptane |
| **AH-7921** | **AH-7921** | 3,4-diklor-*N*-{[1-(dimetilamino)cikloheksil]metil}benzamid | 3,4-dichloro-*N*-{[1-(dimethylamino)cyclohexyl]methyl}benzamide |
| alfameprodin | Alphameprodine | α-3-etil-1-metil-4-fenil-4-propionoksipiperidin | α-3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine |
| alfametadol | Alphamethadol | α-6-dimetilamino-4,4-difenil-3-heptanol | α-6-dimethylamino-4,4-diphenyl-3-heptanol |
| alfa-metilfentanil | Alpha-methylfentanyl | N-[1-(α-metilfenetil)-4-piperidil]propionanilid | N-[1-(α-methylphenethyl)-4-piperidyl]propionanilide |
| alfa-metiltiofentanil | Alpha-methylthiofentanyl | N-[1-[1-metil-2-(2-tienil)etil]-4-piperidil]propionanilid | N-[1-[1-methyl-2-(2-thienyl)ethyl]-4-piperidyl]propionanilide |
| alfaprodin | Alphaprodine | α-1,3-dimetil-4-fenil-4-propionoksipiperidin | α-1,3-dimethyl-4-phenyl-4-propionoxypiperidine |
| alfentanil | Alfentanil | N-[1-[2-(4-etil-4,5-dihidro-5-okso-1H-tetrazol-1-il)etil]-4-(metoksimetil)-4-piperidinil]-N-fenilpropanamid | N-[1-[2-(4-ethyl-4,5-dihydro-5-oxo-1H-tetrazol-1-yl)ethyl]-4-(methoxymethyl)-4-piperidinyl]-N-phenylpropanamide |
| alilprodin | Allylprodine | 3-alil-1-metil-4-fenil-4-propionoksipiperidin | 3-allyl-1-methyl-4-phenyl-4-propionoxypiperidine |
| anileridin  | Anileridine  | etilni ester 1-p-aminofenetil-4-fenilpiperidin-4-karboksilne kiseline | 1-p-aminophenethyl-4-phenylpiperidine-4-carboxylic acid ethyl ester |
| benzetidin  | Benzethidine  | etilni ester 1-(2-benziloksietil)-4-fenilpiperidin-4-karboksilne kiseline | 1-(2-benzyloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester |
| benzilmorfin | Benzylmorphine | 3-benzilmorfin | 3-benzylmorphine |
| betacetilmetadol | Betacetylmethadol | β-3-acetoksi-6-dimetilamino-4,4-difenilheptan | β-3-acetoxy-6-dimethylamino-4,4-diphenylheptane |
| beta-hidroksi-3-metilfentanil | Beta-hydroxy-3-methylfentanyl | N-[1-(β-hidroksifenetil)-3-metil-4-piperidil]propionanilid | N-[1-(β-hydroxyphenethyl)-3-methyl-4-piperidyl]propionanilide |
| beta-hidroksifentanil | Beta-hydroxyfentanyl | N-[1-(β-hidroksifenetil)-4-piperidil]propionanilid | N-[1-(β-hydroxyphenethyl)-4-piperidyl]propionanilide |
| betameprodin | Betameprodine | β-3-etil-1-metil-4-fenil-4-propionoksipiperidin | β-3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine |
| betametadol | Betamethadol | β-6-dimetilamino-4,4-difenil-3-heptanol | β-6-dimethylamino-4,4-diphenyl-3-heptanol |
| betaprodin | Betaprodine | β-1,3-dimetil-4-fenil-4-propionoksipiperidin | β-1,3-dimethyl-4-phenyl-4-propionoxypiperidine |
| bezitramid | Bezitramide  | 1-(3-cijano-3,3-difenilpropil)-4-(2-okso-3-propionil-1-benzimidazolinil)piperidin | 1-(3-cyano-3,3-diphenylpropyl)-4-(2-oxo-3-propionyl-1-benzimidazolinyl)piperidine |
| dekstromoramid  | Dextromoramide  | (+)-4-[2-metil-4-okso-3,3-difenil-4-(1-pirolidinil)butil]morfolin | (+)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine |
| dezomorfin | Desomorphine | dihidrodeoksimorfin | dihydrodeoxymorphine |
| diampromid | Diampromide | N-[2-(metilfenetilamino)propil]propionanilid | N-[2-(methylphenethylamino)propyl]propionanilide |
| dietiltiambuten | Diethylthiambutene | 3-dietilamino-1,1-di(2’-tienil)-1-buten | 3-diethylamino-1,1-di(2’-thienyl)-1-butene |
| difenoksilat  | Diphenoxylate  | etilni ester 1-(3-cijano-3,3-difenilpropil)-4-fenilpiperidin-4-karboksilne kiseline | 1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester |
| difenoksin  | Difenoxin  | 1-(3-cijano-3,3-difenilpropil)-4-fenilizonipekotinska kiselina | 1-(3-cyano-3,3-diphenylpropyl)-4-phenylisonipecotic acid |
| dihidroetorfin  | Dihydroetorphine  | 7,8-dihidro-7α-[1-(R)-hidroksi-1-metilbutil]-6,14-endo-etanotetrahidrooripavin | 7,8-dihydro-7α-[1-(R)-hydroxy-1-methylbutyl]-6,14-endo-ethanotetrahydrooripavine |
| dihidromorfin | Dihydromorphine |   |   |
| dimenoksadol | Dimenoxadol | 2-dimetilaminoetil-2-etoksi-1,1-difenilacetat | 2-dimethylaminoethyl 2-ethoxy-1,1-diphenylacetate |
| dimepheptanol | Dimepheptanol | 6-dimetilamino-4,4-difenil-3-heptanol | 6-dimethylamino-4,4-diphenyl-3-heptanol |
| dimetiltiambuten | Dimethylthiambutene | 3-dimetilamino-1,1-di(2’-tienil)-1-buten | 3-dimethylamino-1,1-di(2’-thienyl)-1-butene |
| dioksafetil-butirat | Dioxaphetyl butyrate | etil-4-morfolino-2,2-difenilbutirat | ethyl 4-morpholino-2,2-diphenylbutyrate |
| dipipanon | Dipipanone | 4,4-difenil-6-piperidin-3-heptanon | 4,4-diphenyl-6-piperidine-3-heptanone |
| drotebanol | Drotebanol | 3,4-dimetoksi-17-metilmorfinan-6β,14-diol | 3,4-dimethoxy-17-methylmorphinan-6β,14-diol |
| ekgonin  | Ecgonine  | njegovi esteri i derivati koji se mogu prevesti u ekgonin i kokain | its esters and derivatives which are convertible to ecgonine and cocaine |
| etilmetiltiambuten  | Ethylmethylthiambutene  | 3-etilmetilamino-1,1-di(2’-tienil)-1-buten | 3-ethylmethylamino-1,1-di(2’-thienyl)-1-butene |
| etokseridin  | Etoxeridine  | etilni ester 1-[2-(2-hidroksietoksi)etil]-4-fenilpiperidin-4-kerboksilne kiseline | 1-[2-(2-hydroxyethoxy)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester |
| etonitazen  | Etonitazene  | 1-dietilaminoetil-2-p-etoksibenzil-5-nitrobenzimidazol | 1-diethylaminoethyl-2-p-ethoxybenzyl-5-nitrobenzimidazole |
| etorfin | Etorphine | tetrahidro-7α-(1-hidroksi-1-metilbutil)-6,14-endo-etenooripavin | tetrahydro-7α-(1-hydroxy-1-methylbutyl)-6,14-endo-ethenooripavine |
| fenadokson | Phenadoxone | 6-morfolino-4,4-difenil-3-heptanon | 6-morpholino-4,4-diphenyl-3-heptanone |
| fenampromid  | Phenampromide  | N-(1-metil-2-piperidinoetil)propionanilid | N-(1-methyl-2-piperidinoethyl)propionanilide |
| fenazocin  | Phenazocine  | 2’-hidroksi-5,9-dimetil-2-fenetil-6,7-benzomorfan | 2’-hydroxy-5,9-dimethyl-2-phenethyl-6,7-benzomorphan |
| fenomorfan | Phenomorphan | 3-hidroksi-N-fenetilmorfinan | 3-hydroxy-N-phenethylmorphinan |
| fenoperidin  | Phenoperidine  | etilni ester 1-(3-hidroksi-3-fenilpropil)-4-fenilpiperidin-4-karboksilne kiseline | 1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester |
| fentanil | Fentanyl | 1-fenetil-4-N-propionilanilinopiperidin | 1-phenethyl-4-N-propionylanilinopiperidine |
| furetidin  | Furethidine  | etilni ester 1-(2-tetrahidrofurfuriloksietil)-4-fenilpiperidin-4-karboksilne kiseline | 1-(2-tetrahydrofurfuryloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester |
| heroin | Heroin | diacetilmorfin | diacetylmorphine |
| hidrokodon | Hydrocodone | dihidrokodeinon | dihydrocodeinone |
| hidroksipetidin | Hydroxypethidine | etilni ester 4-m-hidroksifenil-1-metilpiperidin-4-karboksilne kiseline | 4-m-hydroxyphenyl-1-methylpiperidine-4-carboxylic acid ethyl ester |
| hidromorfinol | Hydromorphinol | 14-hidroksidihidromorfin | 14-hydroxydihydromorphine |
| hidromorfon | Hydromorphone | dihidromorfinon | dihydromorphinone |
| izometadon | Isomethadone | 6-dimetilamino-5-metil-4,4-difenil-3-heksanon | 6-dimethylamino-5-methyl-4,4-diphenyl-3-hexanone |
| ketobemidon | Ketobemidone | 4-m-hidroksifenil-1-metil-4-propionilpiperidin | 4-m-hydroxyphenyl-1-methyl-4-propionylpiperidine |
| klonitazen  | Clonitazene  | 2-(p-klorbenzil)-1-dietilaminoetil-5-nitrobenzimidazol | 2-(p-chlorobenzyl)-1-diethylaminoethyl-5-nitrobenzimidazole |
| kodoksim | Codoxime | dihidrokodeinon-6-karboksimetiloksim | dihydrocodeinone-6-carboxymethyloxime |
| koka, lišće(Erythroxylon coca) | Coca leaf |   |   |
| kokain | Cocaine | metilni ester benzoilekgonina\* | methyl ester of benzoylecgonine\* |
| konoplja (Cannabis sativa) (marihuana), smola konoplje (hašiš), te ekstrakti i tinkture konoplje | Cannabis and cannabis resin and extracts and tinctures of cannabis | konoplja (Cannabis sativa) i smola konoplje | Indian hemp and resin of Indian hemp |
| levofenacilmorfan | Levophenacylmorphan | (−)-3-hidroksi-N-fenacilmorfinan | (−)-3-hydroxy-N-phenacylmorphinan |
| levometorfan\* | Levomethorphan\* | (−)-3-metoksi-N-metilmorfinan | (−)-3-methoxy-N-methylmorphinan |
| levomoramid | Levomoramide | (−)-4-[2-metil-4-okso-3,3-difenil-4-(1-pirolidinil)butil]morfolin | (−)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine |
| levorfanol\* | Levorphanol\* | (−)-3-hidroksi-N-metilmorfinan | (−)-3-hydroxy-N-methylmorphinan |
| makova slama, koncentrat | Concentrate of poppy straw  | Materijal koji nastaje kada makova slama uđe u postupak koncentracije alkaloida | the material arising when poppy straw has entered into a process for the concentration of its alkaloids |
| metadon | Methadone | 6-dimetilamino-4,4-difenil-3-heptanon | 6-dimethylamino-4,4-diphenyl-3-heptanone |
| metadonski međuprodukt | Methadone intermediate | 4-cijano-2-dimetilamino-4,4-difenilbutan | 4-cyano-2-dimethylamino-4,4-diphenylbutane |
| metazocin | Metazocine | 2’-hidroksi-2,5,9-trimetil-6,7-benzomorfan | 2’-hydroxy-2,5,9-trimethyl-6,7-benzomorphan |
| metildezorfin | Methyldesorphine | 6-metil-∆6-deoksimorfin | 6-methyl-∆6-deoxymorphine |
| metildihidromorfin | Methyldihydromorphine | 6-metildihidromorfin | 6-methyldihydromorphine |
| 3-metilfentanil | 3-methylfentanyl | N-(3-metil-1-fenetil-4-piperidil)propionanilid | N-(3-methyl-1-phenethyl-4-piperidyl)propionanilide |
| 3-metiltiofentanil  | 3-methylthiofentanyl  | N-[3-metil-1-[2-(2-tienil)etil]-4-piperidil]propionanilid | N-[3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide |
| metopon | Metopon | 5-metildihidromorfinon | 5-methyldihydromorphinone |
| mirofin | Myrophine | miristilbenzilmorfin | myristylbenzylmorphine |
| moramidski međuprodukt | Moramide intermediate | 2-metil-3-morfolino-1,1-difenilpropankarboksilna kiselina | 2-methyl-3-morpholino-1,1-diphenylpropanecarboxylic acid |
| morferidin  | Morpheridine  | etilni ester 1-(2-morfolinoetil)-4-fenilpiperidin-4-karboksilne kiseline | 1-(2-morpholinoethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester |
| morfin  | Morphine  | (5α,6α)-7,8-didehidro-4,5-epoksi-17-metilmorfinan-3,6-diol | (5α,6α)-7,8-didehydro-4,5-epoxy-17-methylmorphinan-3,6-diol |
| morfin-metbromid i drugi derivati morfina s peterovalentnim dušikom posebice uključujući derivate morfin-N-oksida, od kojih je jedan i kodein-N-oksid | Morphine methobromide and other pentavalent nitrogen morphine derivatives including in particular the morphine-N-oxide derivatives, one of which is codeine-N-oxide |   |   |
| morfin-N-oksid | Morphine-N-oxide |   |   |
| MPPP | MPPP | 1-metil-4-fenil-4-piperidinol-propionat (ester) | 1-methyl-4-phenyl-4-piperidinol propionate (ester) |
| MT-45 (IC-6) | MT-45 (IC-6) | 1-cikloheksil-4-(1,2-difeniletil)piperazin | 1-cyclohexyl-4-(1,2-diphenylethyl)piperazine |
| nikomorfin | Nicomorphine | 3,6-dinikotinilmorfin | 3,6-dinicotinylmorphine |
| noracimetadol | Noracymethadol  | (±)-α-3-acetoksi-6-metilamino-4,4-difenilheptan | (±)-α-3-acetoxy-6-methylamino-4,4-diphenylheptane |
| norlevorfanol | Norlevorphanol | (−)-3-hidroksimorfinan | (−)-3-hydroxymorphinan |
| normetadon | Normethadone | 6-dimetilamino-4,4-difenil-3-heksanon | 6-dimethylamino-4,4-diphenyl-3-hexanone |
| normorfin | Normorphine | demetilmorfin | demethylmorphine |
| norpipanon | Norpipanone | 4,4-difenil-6-piperidino-3-heksanon | 4,4-diphenyl-6-piperidino-3-hexanone |
| oksikodon | Oxycodone | 14-hidroksidihidrokodeinon | 14-hydroxydihydrocodeinone |
| oksimorfon | Oxymorphone | 14-hidroksidihidromorfinon | 14-hydroxydihydromorphinone |
| opij (opijum) | Opium |   |   |
| para-fluorfentanil  | Para-fluorofentanyl | 4’-fluor-N-(1-fenetil-4-piperidil)propionanilid | 4’-fluoro-N-(1-phenethyl-4-piperidyl)propionanilide |
| PEPAP  | PEPAP  | 1-fenetil-4-fenil-4-piperidinol-acetat (ester) | 1-phenethyl-4-phenyl-4-piperidinol acetate (ester) |
| petidin | Pethidine | etilni ester 1-metil-4-fenilpiperidin-4-karboksilne kiseline | 1-methyl-4-phenylpiperidine-4-carboxylic acid ethyl ester |
| petidinski međuprodukt A | Pethidine intermediate A | 4-cijano-1-metil-4-fenilpiperidin | 4-cyano-1-methyl-4-phenylpiperidine |
| petidinski međuprodukt B | Pethidine intermediate B | etilni ester 4-fenilpiperidin-4-karboksilne kiseline | 4-phenylpiperidine-4-carboxylic acid ethyl ester |
| petidinski međuprodukt C | Pethidine intermediate C | 1-metil-4-fenilpiperidine-4-karboksilna kiselina | 1-methyl-4-phenylpiperidine-4-carboxylic acid |
| piminodin  | Piminodine  | etilni ester 4-fenil-1-(3-fenilaminopropil)piperidin-4-karboksilne kiseline | 4-phenyl-1-(3-phenylaminopropyl)piperidine-4-carboxylic acid ethyl ester |
| piritramid  | Piritramide  | amid 1-(3-cijano-3,3-difenilpropil)-4-(1-piperidino)piperidine-4-karboksilne kiseline | 1-(3-cyano-3,3-diphenylpropyl)-4-(1-piperidino)piperidine-4-carboxylic acid amide |
| proheptazin | Proheptazine | 1,3-dimetil-4-fenil-4-propionoksiazacikloheptan | 1,3-dimethyl-4-phenyl-4-propionoxyazacycloheptane |
| properidin  | Properidine  | izopropilni ester 1-metil-4-fenilpiperidin-4-karboksilne kiseline | 1-methyl-4-phenylpiperidine-4-carboxylic acid isopropyl ester |
| racemetorfan | Racemethorphan | (±)-3-metoksi-N-metilmorfinan | (±)-3-methoxy-N-methylmorphinan |
| racemoramid  | Racemoramide  | (±)-4-[2-metil-4-okso-3,3-difenil-4-(1-pirolidinil)butil]morfolin | (±)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]morpholine |
| racemorfan | Racemorphan | (±)-3-hidroksi-N-metilmorfinan | (±)-3-hydroxy-N-methylmorphinan |
| remifentanil  | Remifentanil  | metilni ester 1-(2-metoksikarboniletil)-4-(fenilpropionilamino)piperidin-4-karboksilne kiseline | 1-(2-methoxycarbonylethyl)-4-(phenylpropionylamino)piperidine-4-carboxylic acid methyl ester |
| sufentanil  | Sufentanil  | N-[4-(metoksimetil)-1-[2-(2-tienil)etil]-4-piperidil]propionanilid | N-[4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide |
| tebain | Thebaine |   |   |
| **tapentadol** | **Tapentadol** | 3-[(1*R*,2*R*)-3-(dimetilamino)-1-etil-2-metilpropil]fenol | 3-[(1*R*,2*R*)-3-(dimethylamino)-1-ethyl-2-methylpropyl]phenol |
| tebakon | Thebacon | acetildihidrokodeinon | acetyldihydrocodeinone |
| tilidin  | Tilidine  | (±)-etil-trans-2-(dimetilamino)-1-fenil-3-cikloheksen-1-karboksilat | (±)-ethyl-trans-2-(dimethylamino)-1-phenyl-3-cyclohexene-1-carboxylate |
| tiofentanil  | Thiofentany  | N-[1-[2-(2-tienil)etil]-4-piperidil]propionanilid | N-[1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide |
| trimeperidin | Trimeperidine | 1,2,5-trimetil-4-fenil-4-propionoksipiperidin | 1,2,5-trimethyl-4-phenyl-4-propionoxypiperidine |

Odjeljak 1. uključuje i izomere (osim onih izrijekom isključenih) droga navedenih u ovom odjeljku kad je god postojanje takvih izomera moguće u okviru navedenoga kemijskog imena; estere i etere (osim onih koji se pojavljuju u drugim odjeljcima) droga u ovom odjeljku kad je god njihovo postojanje moguće; soli droga navedenih u ovom odjeljku, uključujući soli estera, etera i izomera kako je prethodno navedeno, kad je god postojanje takvih soli moguće.

\*Dekstrometorfan ((+)-3-metoksi-*N*-metilmorfinan) i dekstrorfan ((+)-3-hidroksi-*N*-metilmorfinan) su izomeri izrijekom isključeni iz Odjeljka 1.

**Odjeljak 2.**
**Droge uključene u Popis 2. Jedinstvene konvencije UN-a o drogama iz 1961.**

|  |  |  |  |
| --- | --- | --- | --- |
| Droga(INN masnim slovima)(alternativni naziv) | Droga, engleski(INN masnim slovima)(alternativni naziv)  | Opis/kemijsko ime | Opis/kemijsko ime, engleski |
| acetildihidrokodein | Acetyldihydrocodeine |   |   |
| dekstropropoksifen | Dextropropoxyphene |   |   |
| dihidrokodein | Dihydrocodeine |   |   |
| etilmorfin | Ethylmorphine | 3-etilmorfin | 3-ethylmorphine |
| folkodin | Pholcodine | morfoliniletilmorfin | morpholinylethylmorphine |
| kodein | Codeine | 3-metilmorfin | 3-methylmorphine |
| nikodikodin | Nicodicodine | 6-nikotinildihidrokodein | 6-nicotinyldihydrocodeine |
| nikokodin | Nicocodine | 6-nikotinilkodein | 6-nicotinylcodeine |
| norkodein | Norcodeine | N-demetilkodein | N-demethylcodeine |
| propiram  | Propiram  | N-(1-metil-2-piperidinoetil)-N-2-piridilpropionamid | N-(1-methyl-2-piperidinoethyl)-N-2-pyridylpropionamide |

Odjeljak 2. uključuje i izomere (osim onih izrijekom isključenih) droga navedenih u ovom odjeljku kad je god postojanje takvih izomera moguće u okviru navedenoga kemijskog imena; soli droga navedenih u ovom odjeljku, uključujući soli izomera kako je prethodno navedeno, kad je god postojanje takvih soli moguće.

**Odjeljak 3.\***
**Droge uključene u Popis 4. Jedinstvene konvencije UN-a o drogama iz 1961.**

|  |  |  |  |
| --- | --- | --- | --- |
| Droga(INN masnim slovima)(alternativni naziv) | Droga, engleski(INN masnim slovima)(alternativni naziv)  | Opis/kemijsko ime | Opis/kemijsko ime, engleski |
| acetil-alfa-metilfentanil | Acetyl-alpha-methylfentanyl | N-[1-(α-metilfenetil)-4-piperidil]acetanilid | N-[1-(α-methylphenethyl)-4-piperidyl]acetanilide |
| acetorfin  | Acetorphine  | 3-O-acetiltetrahidro-7α-(1-hidroksi-1-metilbutil)-6,14-endo-etenooripavin | 3-O-acetyltetrahydro-7α-(1-hydroxy-1-methylbutyl)-6,14-endo-ethenooripavine |
| alfa-metilfentanil | Alpha-methylfentanyl | N-[1-(α-metilfenetil)-4-piperidil]propionanilid | N-[1-(α-methylphenethyl)-4-piperidyl]propionanilide |
| alfa-metiltiofentanil | Alpha-methylthiofentanyl | N-[1-[1-metil-2-(2-tienil)etil]-4-piperidil]propionanilid | N-[1-[1-methyl-2-(2-thienyl)ethyl]-4-piperidyl]propionanilide |
| beta-hidroksi-3-metilfentanil | Beta-hydroxy-3-methylfentanyl | N-[1-(β-hidroksifenetil)-3-metil-4-piperidil]propionanilid | N-[1-(β-hydroxyphenethyl)-3-methyl-4-piperidyl]propionanilide |
| beta-hidroksifentanil | Beta-hydroxyfentanyl | N-[1-(β-hidroksifenetil)-4-piperidil]propionanilid | N-[1-(β-hydroxyphenethyl)-4-piperidyl]propionanilide |
| dezomorfin | Desomorphine | dihidrodeoksimorfin | dihydrodeoxymorphine |
| etorfine | Etorphine | tetrahidro-7α-(1-hidroksi-1-metilbutil)-6,14-endo-etenooripavin | tetrahydro-7α-(1-hydroxy-1-methylbutyl)-6,14-*endo*-ethenooripavine |
| heroin | Heroin | diacetilmorfin | diacetylmorphine |
| ketobemidon | Ketobemidone | 4-m-hidroksifenil-1-metil-4-propionilpiperidin | 4-m-hydroxyphenyl-1-methyl-4-propionylpiperidine |
| konoplja (Cannabis sativa) (marihuana), smola konoplje (hašiš), te ekstrakti i tinkture konoplje | Cannabis and cannabis resin and extracts and tinctures of cannabis  | konoplja (Cannabis sativa) i smola konoplje | Indian hemp and resin of Indian hemp |
| MPPP | MPPP | 1-metil-4-fenil-4-piperidinol-propionat (ester) | 1-methyl-4-phenyl-4-piperidinol propionate (ester) |
| 3-metilfentanil | 3-Methylfentanyl | N-(3-metil-1-fenetil-4-piperidil)propionanilid | N-(3-methyl-1-phenethyl-4-piperidyl)propionanilide |
| 3-metiltiofentanil | 3-Methylthiofentanyl | N-[3-metil-1-[2-(2-tienil)etil]-4-piperidil]propionanilid | N-(3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide |
| para-fluorfentanil | Para-fluorofentanyl | 4’-fluor-N-(1-fenetil-4-piperidil)propionanilid | 4’-fluoro-N-(1-phenethyl-4-piperidyl)propionanilide |
| PEPAP | PEPAP | 1-fenetil-4-fenil-4-piperidinol-acetat (ester) | 1-phenethyl-4-phenyl-4-piperidinol acetate (ester) |
| tiofentanil | Thiofentanyl | N-[1-[2-(tienil)etil]-4-piperidil]propionanilid | N-[1-[2-(thienyl)ethyl]-4-piperidyl]propionanilide |

\*Sukladno članku 2. stavku 4. Jedinstvene konvencije UN-a o drogama iz 1961. Odjeljak 3. ponovno navodi droge i biljke navedene u odjeljcima 1. i 2.

Odjeljak 3. uključuje i soli droga navedenih u ovom odjeljku kad je god postojanje takvih soli moguće.

DIO II.

**Ljekarnički pripravci droga iz Odjeljka 2. (Popisa 2. Jedinstvene konvencije UN-a o drogama iz 1961.) koji su izuzeti od pojedinih odredaba Konvencije**

1. Pripravci acetildihidrokodeina, kodeina, dihidrokodeina, etilmorfina, nikokodina, nikodikodina, norkodeina i folkodina, kada su kombinirani s jednim ili s više drugih sastojaka, i ne sadrže više od 100 mg droge po jedinici doziranja i u koncentraciji ne većoj od 2,5 % u nepodijeljenim pripravcima.

2. Pripravci propirama koji ne sadrže više od 100 mg propirama po jedinici doziranja i sadrže najmanje istu količinu metilceluloze.

3. Pripravci dekstropropoksifena za oralnu primjenu koji ne sadrže više od 135 mg dekstropropoksifenske baze po jedinici doziranja ili u koncentraciji koja nije veća od 2,5 % u pojedinačnom pripravku, pod uvjetom da takav pripravak ne sadrži tvari koje podliježu nadzoru sukladno Konvenciji o psihotropnim tvarima iz 1971. godine.

4. Pripravci kokaina koji ne sadrže više od 0,1 % kokaina, računato kao kokainska baza, i preparati opija (opijuma) ili morfina koji ne sadrže više od 0,2 % morfina računato kao suha (anhidrirana) morfinska baza i kombinirani s jednim ili više drugih sastojaka na takav način da ne postoji nikakva ili gotovo nikakva mogućnost zlouporabe, u količinama koje bi predstavljale opasnost za javno zdravlje.

5. Pripravci difenoksina koji po jedinici doziranja ne sadrže više od 0,5 mg difenoksina i količinu atropin-sulfata koja odgovara količini od najmanje 5 % doze difenoksina.

6. Pripravci difenoksilata koji po jedinici doziranja ne sadrže više od 2,5 mg difenoksilata računato kao baza i količinu atropin sulfata koja odgovara količini od najmanje 1 % doze difenoksilata.

7. Pripravci u skladu s bilo kojom formulom navedenom u ovom odjeljku, kao i mješavine takvih pripravaka s bilo kakvim drugim materijalom koji ne sadrži drogu.

**2. POPIS PSIHOTROPNIH TVARI I BILJAKA**

Odjeljak 1.

**Psihotropne tvari sukladno Popisu 1. Konvencije UN-a o psihotropnim tvarima iz 1971.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Psihotropna tvar(INN masnim slovima)(alternativni naziv)** | **Psihotropna tvar, engleski(INN masnim slovima)(alternativni naziv)** | **Opis/kemijsko ime** | **Opis/kemijsko ime, engleski** |
| alileskalin | Allylescaline | 4-aliloksi-3,5-dimetoksifenetilamin | 4-allyloxy-3,5-dimethoxyphenethylamine |
| amfetamini | Amphetamines | 1-fenilpropan-2-amin ili 1-fenilbutan-2-amin, njihovi enantiomeri, i spojevi strukturno izvedeni iz njih na jedan ili više od sljedećih načina:• zamjenom jednog ili oba vodikova atoma amino-skupine alkilnom, acilnom ili alkenilnom skupinom;• uključenjem amino-skupine u cikličku strukturu;• susptitucijom na šesteročlanom prstenu s jednim ili više supstituenata iz skupine koju čine alkil, alkiloksi, nitro, metilendioksi i halogen;• zamjenom jednog ili više vodikovih atoma etilenske skupine metilnom skupinom. | 1-phenylpropane-2-amine or 1-phenylbutane-2-amine, their enantiomers, and compounds structurally derived from them in one or more of the following ways:• by replacing one or both hydrogen atoms of the amino group with an alkyl, acyl or alkenyl group;• by including the amino group in a cyclic structure;• by substitution in the six-membered ring with one or more substituents from the group consisting of alkyl, alkyloxy, methylenedioxy and halogen;• by replacing one or more hydrogen atoms of the ethylene group with a methyl group. |
| 2-aminoindani | 2-Aminoindanes | 2-aminoindan, i spojevi strukturno izvedeni iz njega na jedan ili više od sljedećih načina: • susptitucijom na šesteročlanom prstenu s jednim ili više supstituenata iz skupine koju čine alkil, halogenalkil, alkiloksi, metilendioksi i halogen;• zamjenom jednog ili oba vodikova atoma amino-skupine alkilnom ili arilalkilnom skupinom. | 2-aminoindane, and compounds structurally derived from it in one or more of the following ways:• by substitution in the six-membered ring with one or more substituents from the group consisting of alkyl, haloalkyl, alkyloxy, methylenedioxy and halogen;• by replacing one or both hydrogen atoms of the amino group by an alkyl or arylalkyl group. |
| benzofurani | Benzofuranes | Spojevi strukturno izvedeni iz 1-benzofurana, 2,3-dihidro-1-benzofurana, 1*H*-indola, indolina, 1*H*-indena ili indana supstitucijom na šesteročlanom prstenu 2-aminoetilnim supstituentom, bez obzira na to jesu li ili nisu dodatno modificirani na jedan ili više od sljedećih načina:• supstitucijom na bicikličkom sustavu jednim ili više supstituenata iz skupine koju čine alkil, halogenalkil, alkiloksi i halogen;• supstitucijom na 2-aminoetilnom pokrajnjem lancu s jednim ili više alkilnih supstituenata. | Compounds structurally derived from 1-benzofuran, 2,3-dihydro-1-benzofuran, 1*H*-indole, indoline, 1*H*-indene or indane by substitution in the six-membered ring with a 2-aminoethyl substituent, whether or not further modified in one or more of the following ways:• by substitution at the bicyclic system with one or more substituents from the group consisting of alkyl, haloalkyl, alkyloxy and halogen, • by substitution at the 2-aminoethyl side-cahin with one or more alkyl substituents. |
| Ciklički derivati 2-(2,5-dihidroksifenil)etanamina | 2-(2,5-dihydroxyphenyl)ethanamine cyclic derivatives | Spojevi strukturno izvedeni iz 2-(2,5-dihidroksifenil)etanamina supstitucijom na položaju 4 benzenskog prstena alkilnom skupinom, halogenalkilnom skupinom ili atomom halogena; dodatno, zamjenom vodikova atoma jedne hidroksilne skupine alkilenskom skupinom ili alkenilenskom skupinom koja tvori petero- ili šesteročlani prsten pripojen benzenskom prstenu u *ortho*-položaju; dodatno, zamjenom vodikova atoma druge hidroksilne skupine metilnom skupinom, ili alkilenskom ili alkenilenskom skupinom koja tvori petero- ili šesteročlani prsten pripojen benzenskom prstenu u *ortho*-položaju, bez obzira na to jesu ili nisu dodatno modificirani na jedan ili više od sljedećih načina: • supstitucijom jednog ili oba vodikova atoma amino-skupine;• zamjenom vodikovog atoma na prvom ugljikovom atomu do amino-skupine alkilnom skupinom. | Compounds structurally derived from 2-(2,5-dihydroxyphenyl)ethanamine by substitution at 4-position of the benzene ring with an alkyl group, haloalkyl group or halogen atom; in addition, by replacing hydrogen atom of one of the hydroxyl groups with alkylene or alkenylene group forming a five- or six-membered ring connected with the benzene ring in *ortho* position; in addition, by replacing hydrogen atom of another hydroxyl group with methyl group, or with alkylene or alkenylene group forming a five- or six-membered ring connected with the benzene ring in *ortho* position; whether or not further modified in one or more of the following ways:• by substuitution of one or both hydrogen atoms of amino group;• by replacing of hydrogen atom at carbon atom next to amino group with an alkyl group. |
| cikloheksilfenoli | Cyclohexylphenols | Spojevi strukturno izvedeni iz 2-(3-hidroksicikoheksil)fenola supstitucijom na položaju 5 fenolnog prstena alkilnom, halogenalkilnom, alkenilnom, cikloalkilmetilnom, cikloalkiletilnom, 1-(*N*-metil-2-piperidinil)metilnom ili 2-(4-morfolinil)etilnom skupinom, bez obzira na to jesu li ili nisu dodatno supsitituirani na cikloheksanskom prstenu. | Compounds structurally derived from 2-(3-hydroxycyclohexyl)phenol by substitution at the 5-position of the phenolic ring by an alkyl, haloalkyl, alkenyl, cycloalkylmethyl, cycloalkylethyl, 1-(*N*-methyl-2-piperidinyl)methyl or 2-(4-morpholinyl)ethyl group, whether or not further substituted in the cyclohexane ring. |
| dibenzopirani | dibenzopyranes | Spojevi strukturno izvedeni iz kanabinola (izuzev kanabidiola) hidrirani na prstenu A, bez obzira na to jesu li ili nisu dodatno supstituirani na prstenu B; homolozi navedenih spojeva s različitim brojem ugljikovih atoma u supstituentu na položaju 3, njihovi stereoizomeri, te derivati navedenih spojeva izvedeni supstitucijom na hidroksilnoj skupini. | Compounds structurally derived from cannabinol (except cannabidiol) hydrated on the ring A, whether or not additionaly substrituted on the ring B; their homologues with different number of carbon atoms in the substituent in 3-position, their stereoisomers, as well as their derivatives by substitution at hydroxyl group. |
| 4,4'-dimetilaminoreks (4,4'-DMAR) | 4,4'-dimethylaminorex (4,4'-DMAR) | 4,5-dihidro-4-metil-5-(4-metilfenil)-2-oksazolamin | 4,5-dihydro-4-methyl-5-(4-methylphenyl)-2-oxazolamine |
| 2,5-dimetoksifeniletanamini | [2,5-dimethoxyphenylethanamine](file:///E%3A%5Cnove%20droge%5Cprvi%20dio%5Cnove%20droge01.docx)s | 2-(2,5-dimetoksifenil)etanamin i spojevi strukturno izvedeni iz 2-(2,5-dimetoksifenil)etanamina supstitucijom na benzenskom prstenu s jednim ili više supstituenata iz skupine koju čine alkil, halogenalkil, alkiloksi, halogenalkiloksi, alkiltio, halogenalkiltio, halogen i nitro, bez obzira na to jesu ili nisu dodatno modificirani na jedan ili više od sljedećih načina: • zamjenom jednog ili više vodikovih atoma etilenske skupine s jednom ili više alkilnih skupina;• zamjenom jednog ili oba vodikova atoma amino-skupine alkilnom, halogenalkilnom, hidroksilnom, hidroksialkilnom, benzilnom ili supstituiranom benzilnom skupinom. | 2-(2,5-dimethoxyphenyl)ethanamine, and compounds structurally derived from 2-(2,5-dimethoxyphenyl)ethanamine by substitution in the benzene ring with one or more substituents from the group consisting of alkyl, haloalkyl, alkoxy, alkylthio, haloalkylthio, halogen and nitro, whether or not further modified in one or more of the following ways:• by replacing one or more hydrogen atoms of the ethylene group with one or more alkyl groups;• by replacing one or both hydrogen atoms of amino group with an alkyl, haloalkyl, hydroxy, hydroxyalkyl, benzyl or substituted benzyl group. |
| eticiklidin | Eticyclidine | N-etil-1-fenilcikloheksilamin | N-ethyl-1-phenylcyclohexylamine |
| etilfenidat | Ethylphenidate | etil-2-fenil-2-(piperidin-2-il)acetat | ethyl 2-phenyl-2-(piperidin-2-yl)acetate |
| etriptamin | Etryptamine | 3-(2-aminobutil)indol | 3-(2-aminobutyl)indole |
| fenazepam | phenazepam | 7-brom-5-(2-klorfenil)-1,3-dihidro-2*H*-1,4-benzodiazepin-2-on | 7-bromo-5-(2-chlorophenyl)-1,3-dihydro-2*H*-1,4-benzodiazepin-2-one |
| homoamfetamin | homoamphetamine | 3-amino-1-fenilbutan | 3-amino-1-phenylbutane |
| iboga (Tabernanthe iboga) | Iboga (Tabernanthe iboga) |   |   |
| ibogain | Ibogaine | 12-metoksiibogamin | 12-Methoxyibogamine |
| JWH-018 i njegovi strukturni analozi | JWH-018 and its structural analogues | 1-pentil-3-(1-naftoil)indol (JWH-018) i spojevi strukturno izvedeni iz njega na jedan ili više od sljedećih načina:• zamjenom indolske osnove indanom, indenom, indazolom, pirolom, pirazolom, imidazolom, benzimidazolom ili pirazolo[3,4-b]piridinom, bez obzira na mjesto supstitucije na peteročlanom prstenu, i bez obzira na to je li ili nije indolska ili zamijenjena indolska osnova dodatno supstituirana s jednim ili više supstituenata iz skupine koju čine alkil, aril, halogenalkil, halogenaril, halogen, alkiloksi, nitro i amino;• zamjenom pentilne skupine alkilnom, halogenalkilnom, cijanoalkilnom, alkenilnom, benzilnom, halogeniranom benzilnom, cikloalkilmetilnom, cikloalkiletilnom, (*N*-metilpiperidin-2-il)metilnom, 2-(4-morfolinil)etilnom ili (tetrahidropiran-4-il)metilnom skupinom;• zamjenom metanonske poveznice metilenskom, etanonskom, karboksilatnom ili karboksamidnom, bez obzira na usmjerenje;• zamjenom 1-naftilne skupine 2-naftilnom, fenilnom, benzilnom, adamantilnom, cikloalkilnom, cikloalkilmetilnom, cikloalkiletilnom, biciklo[2.2.1]heptanilnom, 1,2,3,4-tetrahidronaftilnom, kinolinilnom, izokinolinilnom, 1-amino-1-oksopropan-2-ilnom, 1-hidroksi-1-oksopropan-2-ilnom, piperidinilnom, pirolidinilnom ili piperazinilnom skupinom, bez obzira na to je li ili nije 1-naftilna ili zamijenjena 1-naftilna skupina dodatno supstituirana s jednim ili više supstituenata iz skupine koju čine alkil, hidroksialkil, alkiloksi, aril, arilalkil, halogen i nitro. | 1-pentyl-3-(1-naphthoyl)indole (JWH-018) and compounds structurally derived from it in one or more of the following ways:• by replacing the indole core with indane, indene, indazole, pyrole, pyrazole, imidazole, benzimidazole or pyrazolo[3,4b]pyridine, irrespective of position of substitution at five-memebred ring, and whether or not the indole or substituted indole core is further substituted with one or more substituents from the group consisting of alkyl, aryl, haloalkyl, haloaryl, halogen, alkyloxy, nitro and amino;• by replacing the pentyl group with alkyl, haloalkyl, cyanoalkyl, alkenyl, benzyl, halogenated benzyl, cycloalkylmethyl, cycloalkylethyl, (*N*-methylpiperidin-2-yl)methyl, 2-(4-morpholinyl)ethyl or (tetrahydropyran-4-yl)methyl group;• by replacing the methanone link with methylene, ethanone, carboxylate or carboxamide, irrespective of direction;• by replacing the 1-naphthyl group by 2-naphthyl, phenyl, benzyl, adamantyl, cycloalkyl, cycloalkylmethyl, cycloalkylethyl, bicyclo[2.2.1]heptanyl, 1,2,3,4-tetrahydronaphthyl, quinolinyl, iso quinolinyl, 1-amino-1-oxopropan-2-yl, 1-hydroxy-1-oxopropan-2-yl, piperidinyl, pyrrolidinyl or piperazinyl group, whether or not the 1-naphthyl or substituted 1-naphthyl group is further substituted with one or more substituents from the group consisting of alkyl, hydroxyalkyl, alkyloxy, aryl, arylaklyl, halogen and nitro. |
| katinoni | Cathinones | Katinon (2-amino-1-fenilpropan-1-on) i spojevi strukturno izvedeni iz njega supstitucijom na benzenskom prstenu supstituentom ili supstituentima iz skupine koju čine alkil, halogenalkil, alkiloksi, alkilendioksi i halogen, bez obzira na to jesu li ili nisu dodatno modificirani na jedan ili više od sljedećih načina:• supstitucijom na položaju 3 alkilnim supstituentom;• supstitucijom na dušikovom atomu jednom ili dvjema alkilnim ili benzilnim skupinama ili uključenjem dušikova atoma u prstenastu strukturu. | Cathinone (2-amino-1-phenylpropan-1-one) and compounds derived from it by substitution in the benzene ring with one or more substituents from the group consisting of alkyl, haloalkyl, alkoxy, alkylenedioxy and halogen, whether or not further modified in one or more of the following ways:• by substitution at the 3-position by an alkyl substituent;• by substitution at the nitrogen atom by one or two alkyl or benzyl group or by inclusion of the amino group in a cyclic structure. |
| Kratom (*Mitragyna speciosa*) | Kratom (*Mitragyna speciosa*) |   |   |
| lizergid (dietilamid lizerginske (lizergične) kiseline, LSD, LSD-25) | Lysergide (lysergic acid diethylamide, LSD, LSD-25) | 9,10-didehidro-N,N-dietil-6-metilergolin-8β-karboksamid | 9,10-didehydro-N,N-diethyl-6-methylergoline-8β-carboxamide |
| metilheksanamin (DMAA) | methylhexanamine (DMAA) | 1,3-dimetilpentanamin | 1,3-dimethylpentanamine |
| meskalin | Mescaline | 3,4,5-trimetoksifenetilamin | 3,4,5-trimethoxyphenethylamine |
| 3,4-metilendioksifeniletanamini | 3,4-methylendioxyphenylethanamines | 2-(3,4-metilendioksifenil)etanamin i spojevi strukturno izvedeni iz njega supstitucijom na benzenskom prstenu supstituentom ili supstituentima iz skupine koju čine alkil, halogenalkil, alkiloksi, alkiltio, alkilendioksi i halogen, bez obzira na to jesu li ili nisu dodatno modificirani na jedan ili više od sljedećih načina:• supstitucijom na etilenskoj skupini s jednim ili više alkilnih supstituenata;• supstitucijom na dušikovom atomu supstituentom ili supstituentima iz skupine koju čine alkil, halogenalkil, hidroksil, hidroksialkil i benzil. | 2-(3,4-methylenedioxyphenyl)ethanamine and compounds derived from it by substitution in the benzene ring with substituent or substituents from the group consisting of alkyl, haloalkyl, alkyloxy, alkylthio, alkylenedioxy and halogen, whether or not further modified in one or more of the following ways:• by substitution at the ethylene group with one or more alkyl substituents;• by substitution at the nitrogen atom by substituent or substituents from the group consisting of alkyl, haloalkyl, hydroxy, hydroxyalkyl and benzyl. |
| 4-metilaminoreks | 4-Methylaminorex  | (±)-cis-2-amino-4-metil-5-fenil-2-oksazolin | (±)-cis-2-amino-4-methyl-5-phenyl-2-oxazoline |
| metoksetamin (MXE) | methoxetamine (MXE) | 2-(3-metoksifenil)-2-(etilamino)cikloheksanon | 2-(3-methoxyphenyl)-2-(ethylamino)cyclohexanone |
| mitraginin | mitragynine | metilni ester (*E*)-2-[(2S,3S)-3-etil-8-metoksi-1,2,3,4,6,7,12,12b-oktahidroindolo[3,2-h]kinolizin-2-il]-3-metoksiprop-2-enske kiseline | (*E*)-2-[(2S,3S)-3-ethyl-8-methoxy-1,2,3,4,6,7,12,12b-ctahydroindolo[3,2-h]quinolizin-2-yl]-3-methoxyprop-2-enoic acid methyl ester |
| 4-MTA | 4-MTA | α-metil-4-metiltiofenetilamin | α-methyl-4-methylthiophenethylamine |
| nafiron (naftilpirovaleron, O-2482) | naphyrone (naphthylpyrovalerone, O-2482) | 1-naftalen-2-il-2-pirolidin-1-ilpentan-1-on | 1-naphthalen-2-yl-2-pyrrolidin-1-ylpentan-1-one |
| N-hidroksi-MDA | N-Hydroxy MDA | (±)-N-[α-metil-3,4-(metilenedioksi)fenetil]hidroksilamin | (±)-N-[α-methyl-3,4-(methylenedioxy)phenethyl]hydroxylamine |
| benzilpiperazini | Benzylpiperazines | 1-Benzilpiperazin i spojevi strukturno izvedeni iz njega supstitucijom na benzenskom prstenu supstituentom ili supstituentima iz skupine koju čine alkil, halogenalkil, alkiloksi, alkilendioksi i halogen, bez obzira na to jesu li ili nisu na položaju 4 piperazinskog prstena dodatno supstituirani alkilnom, halogenalkilnom, acilnom ili benzilnom skupinom. | 1-Benzylpiperazine and compounds structurally derived from it by substitution in the benzene ring with substituent or substituents from the group consisting of alkyl, haloalkyl, alkyloxy, alkylendioxy and halogen, whether or not further substituted at the 4-position of the piperazine ring by an alkyl, haloalkyl, acyl or benzyl group. |
| fenilpiperazini | Phenylpiperazines | Spojevi strukturno izvedeni iz 1-fenilpiperazina supstitucijom na benzenskom prstenu supstituentom ili supstituentima iz skupine koju čine alkil, halogenalkil, alkiloksi, alkilendioksi i halogen, bez obzira na to jesu li ili nisu dodatno supstituirani na položaju 4 piperazinskog prstena alkilnom, halogenalklilnom ili benzilnom skupinom. | Compounds structurally derived from 1-phenylpiperazine by substitution in the benezene ring with substituent or substituents from the group consisting of alkyl, haloalkyl, alkyloxy, alkylendioxy and halogen, whether or not further substituted at the 4-position of the piperazine ring with an alkyl, haloalkyl or benzyl group. |
| psilocibin  | Psilocybine  | 3-[2-(dimetilamino)etil]indol-4-il-dihidrogenfosfat | 3-[2-(dimethylamino)ethyl]indol-4-yl dihydrogen phosphate |
| roliciklidin (PHP, PCPY) | Rolicyclidine (PHP, PCPY) | 1-(1-fenilcikloheksil)pirolidin | 1-(1-phenylcyclohexyl)pyrrolidine |
| Salvia divinorum, meksička metvica, božanska kadulja (Salvia divinorum) | Mexican Mint, Diviner’s Sage (Salvia divinorum) |   |   |
| tenociklidin (TCP) | Tenocyclidine (TCP) | 1-[1-(2-tienil)cikloheksil]piperidin | 1-[1-(2-thienyl)cyclohexyl]piperidine |
| tetrahidrokanabinol (THC), sljedeći izomeri i stereokemijske varijante: | Tetrahydrocannabinol (THC), the following isomers and their stereochemical variants: | 7,8,9,10-tetrahidro-6,6,9-trimetil-3-pentil-6H-dibenzo[b,d]piran-1-ol,(9R,10aR)-8,9,10,10a-tetrahidro-6,6,9-trimetil-3-pentil-6H-dibenzo[b,d]piran-1-ol,(6aR,9R,10aR)-6a,9,10,10a-tetrahidro-6,6,9-trimetil-3-pentil-6H-dibenzo[b,d]piran-1-ol,(6aR,10aR)-6a,7,10,10a-tetrahidro-6,6,9-trimetil-3-pentil-6H-dibenzo[b,d]piran-1-ol,6a,7,8,9-tetrahidro-6,6,9-trimetil-3-pentil-6H-dibenzo[b,d]piran-1-ol,(6aR,10aR)-6a,7,8,9,10,10a-heksahidro-6,6-dimetil-9-metilen-3-pentil-6H-dibenzo[b,d]piran-1-ol | 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-6H-dibenzo[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-6H-dibenzo[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-methylene-3-pentyl-6H-dibenzo[b,d]pyran-1-ol |
| tiofenski analozi katinonâ | Thiophene analogues of cathinones | 2-Amino-1-(tiofen-2-il)propan-1-on i spojevi strukturno izvedeni iz njega supstitucijom na tiofenskom prstenu supstituentom ili supstituentima iz skupine koju čine alkil, halogenalkil, alkiloksi, alkilendioksi i halogen, bez obzira na to jesu li ili nisu dodatno modificirani na jedan ili više od sljedećih načina:• supstitucijom na položaju 3 alkilnim supstituentom;• supstitucijom na dušikovom atomu jednom ili dvjema alklilnim ili benzilnim skupinama ili uključenjem dušikova atoma u prstenastu strukturu. | 2-Amino-1-(thiophen-2-yl)propan-1-one and compounds structurally derived from it by substitutioninthe thiophene ring with one or more substituents from the group consisting of alkyl, haloalkyl, alkoxy, alkylenedioxy and halogen, and compounds structurally derived from them in one or more of the following ways:• by substitution at the 3-position by an alkyl substituent;•by substitution at the nitrogen atom by one or two alkyl or benzyl group or by inclusion of the amino group in a cyclic structure. |
| tiofenski analozi amfetaminâ (tiopropamini) | thiophene analogues of amphetamines (thiopropamines) | 1-(tiofen-2-il)propan-2-amin ili 1-(tiofen-2-il)butan-2-amin, njihovi enantiomeri, i spojevi strukturno izvedeni iz njih na jedan ili više od sljedećih načina:• zamjenom jednog ili oba vodikova atoma amino-skupine alkilnom, acilnom ili alkenilnom skupinom;• uključenjem amino-skupine u cikličku strukturu;• susptitucijom na tiofenskom prstenu s jednim ili više supstituenata iz skupine koju čine alkil, alkiloksi, nitro, metilendioksi i halogen;• zamjenom jednog ili više vodikovih atoma etilenske skupine metilnom skupinom. | 1-(thiophen-2-yl)propane-2-amine or 1-(thiophen-2-yl)butane-2-amine, their enantiomers, and compounds structurally derived from them in one or more of the following ways:• by replacing one or both hydrogen atoms of the amino group with an alkyl, acyl or alkenyl group;• by including the amino group in a cyclic structure;• by substitution in the thiophene ring with one or more substituents from the group consisting of alkyl, alkyloxy, methylenedioxy and halogen;• by replacing one or more hydrogen atoms of the ethylene group with a methyl group. |
| triptamini | Tryptamines | Spojevi strukturno izvedeni iz 2-(1*H*-indol-3-il)etanamina zamjenom jednog ili oba vodikova atoma amino-skupine alkilnom ili alkenilnom skupinom ili uključenjen dušikova atoma u cikličku strukturu, bez obzira na to jesu li ili nisu dodatno modificirani na jedan ili više od sljedećih načina:• zamjenom vodikova atoma u alfa položaju alkilnom ili alkenilnom skupinom;• supstitucijom na šesteročlanom prstenu supstituentom ili supstituentima iz skupine koju čine alkil, alkiloksi, halogenalkil, alkiltio, alkilendioksi, halogen, hidroksilna ili supstituirana hidroksilna skupina;• supsitucijom na položaju 2 triptaminskog prstena alkilnom skupinom. | Compounds derived from 2-(1*H*-indol-3-yl)ethanamine by replacing one or both hydrogen atom of the amino group by an alkyl or alkenyl group, or by including the nitrogen atom in a cyclic structure, whether or not further modified in one or more of the following ways:• by replacing the hydrogen atom in alpha-position by alkyl or alkenyl group;• by substitution at six-membered ring with substituent or substituents from the group consisting of alkyl, alkyloxy, haloalkyl, alkylthio, alkylenedioxy, halogen, hydroxy or substituted hydroxy group;• by substitution at 2-position of tryptamine ring by an alkyl group. |

Odjeljak 2.

**Psihotropne tvari sukladno Popisu 2. Konvencije UN-a o psihotropnim tvarima iz 1971.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Psihotropna tvar(INN masnim slovima)(alternativni naziv)** | **Psihotropna tvar, engleski(INN masnim slovima)(alternativni naziv)** | **Kemijsko ime** | **Kemijsko ime, engleski** |
| amfetamin  | Amfetamine (Amphetamine) | (±)-α-metilfenetilamin | (±)-α-methylphenethylamine |
| amineptin  | Amineptine  | 7-[(10,11-dihidro-5H-dibenzo[a,d]ciklohepten-5-il)amino]heptanska kiselina | 7-[(10,11-dihydro-5H-dibenzo[a,d]cyclohepten-5-yl)amino]heptanoic acid |
| deksamfetamin | Dexamfetamine (Dexamphetamine) | (+)-α-metilfenetilamin | (+)-α-methylphenethylamine |
| dronabinol (delta-9-tetrahidrokanabinol i njegove stereokemijske varijante) | Dronabinol (delta-9-tetrahydrocannabinol and its stereochemical variants) | (6aR,10aR)-6a,7,8,10a-tetrahidro-6,6,9-trimetil-3-pentil-6H-dibenzo[b,d]piran-1-ol | (6aR,10aR)-6a,7,8,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol |
| fenciklidin (PCP) | Phencyclidine (PCP) | 1-(1-fenilcikloheksil)piperidin | 1-(1-phenylcyclohexyl)piperidine |
| fenetilin | Fenethylline | 7-[2-[(α-metilfenetil)amino]etil]teofilin | 7-[2-[(α-methylphenethyl)amino]ethyl]theophylline |
| fenmetrazin | Phenmetrazine | 3-metil-2-fenilmorfolin | 3-methyl-2-phenylmorpholine |
| 3-fluorfenmetrazin (3-FPM, PAL-593) | 3-fluorophenmetrazine (3-FPM, PAL-593) | 2-(3-fluorfenil)-3-metilmorfolin | 2-(3-fluorophenyl)-3-methylmorpholine |
| GHB | GHB | γ-hidroksimaslačna kiselina | γ-hydroxybutyric acid |
| pripravci kanabinoida za medicinsku primjenu | Cannabinoids for medical use |  |  |
| ketamin | Ketamine | 2-(o-klorfenil)-2-metilamino)cikloheksanon | 2-(o-chlorophenyl)-2-methylamino)cyclohexanone |
| levamfetamin | Levamfetamine (Levamphetamine) | (−)-(R)-α-metilfenetilamin | (−)-(R)-α-methylphenethylamine |
| levometamfetamin | Levomethamphetamine | (−)-N,α-dimetilfenetilamin | (−)-N,α-dimethylphenethylamine |
| meklokvalon | Mecloqualone | 3-(o-klorfenil)-2-metil-4(3H)-kinazolinon | 3-(o-chlorophenyl)-2-methyl-4(3H)-quinazolinone |
| metamfetamin | Metamfetamine (Methamphetamine) | (+)-(S)-N,α-dimetilfenetilamin | (+)-(S)-N,α-dimethylphenethylamine |
| metamfetamin-racemat  | Metamfetamine racemate (Methamphetamine racemate) | (±)-N,α-dimetilfenetilamin | (±)-N,α-dimethylphenethylamine |
| metakvalon | Methaqualone | 2-metil-3-o-tolil-4(3H)-kinazolinon | 2-methyl-3-o-tolyl-4(3H)-quinazolinone |
| metilfenidat | Methylphenidate | metil-2-fenil-2-(2-piperidil)acetat | methyl 2-phenyl-2-(2-piperidyl)acetate |
| **nabilon** | **Nabilone** | (6a*R*\*,10a*R*\*)-3-(1,1-dimetilheptil)-6,6a,7,8,10,10a-heksahidro-1-hidroksi-6,6-dimetil-9*H*-dibenzo[*b*,*d*]piran-9-on | (6a*R*\*,10a*R*\*)-3-(1,1-dimethylheptyl)-6,6a,7,8,10,10a-hexahydro-1-hydroxy-6,6-dimethyl-9*H*-dibenzo[*b*,*d*]pyran-9-on |
| sekobarbital | Secobarbital | 5-alil-5-(1-metilbutil)barbiturna kiselina | 5-allyl-5-(1-methylbutyl)barbituric acid |
| zipeprol  | Zipeprol  | α-(α-metoksibenzil)-4-(β-metoksifenetil)-1-piperazinetanol | α-(α-methoxybenzyl)-4-(β-methoxyphenethyl)-1-piperazineethanol |

Odjeljak 3.

**Psihotropne tvari sukladno Popisu 3. Konvencije UN-a o psihotropnim tvarima iz 1971.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Psihotropna tvar(INN masnim slovima)(alternativni naziv)** | **Psihotropna tvar, engleski(INN masnim slovima)(alternativni naziv)** | **Kemijsko ime** | **Kemijsko ime, engleski** |
| amobarbital | Amobarbital | 5-etil-5-izopentilbarbiturna kiselina | 5-ethyl-5-isopentylbarbituric acid |
| buprenorfin  | Buprenorphine  | 21-ciklopropil-7-α-[(S)-1-hidroksi-1,2,2-trimetilpropil]-6,14-endo-etano-6,7,8,14-tetrahidrooripavin | 21-cyclopropyl-7-α-[(S)-1-hydroxy-1,2,2-trimethylpropyl]-6,14-endo-ethano-6,7,8,14-tetrahydrooripavine |
| butalbital | Butalbital | 5-alil-5-izobutilbarbiturna kiselina | 5-allyl-5-isobutylbarbituric acid |
| katin ((+)-norpseudoefedrin) | Cathine ((+)-norpseudoephedrine) | (+)-(S)-α-[(S)-1-aminoetil]benzil-alkohol | (+)-(S)-α-[(S)-1-aminoethyl]benzyl alcohol |
| ciklobarbital | Cyclobarbital | 5-(1-cikloheksen-1-il)-5-etilbarbiturna kiselina | 5-(1-cyclohexen-1-yl)-5-ethylbarbituric acid |
| flunitrazepam  | Flunitrazepam  | 5-(o-fluorfenil)-1,3-dihidro-1-metil-7-nitro-2H-1,4-benzodiazepin-2-on | 5-(o-fluorophenyl)-1,3-dihydro-1-methyl-7-nitro-2H-1,4-benzodiazepin-2-one |
| glutetimid | Glutethimide | 2-etil-2-fenilglutarimid | 2-ethyl-2-phenylglutarimide |
| pentazocin  | Pentazocine  | (2R\*,6R\*,11R\*)-1,2,3,4,5,6-heksahidro-6,11-dimetil-3-(3-metil-2-butenil)-2,6-metano-3-benzazocin-8-ol | (2R\*,6R\*,11R\*)-1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methyl-2-butenyl)-2,6-methano-3-benzazocin-8-ol |
| pentobarbital | Pentobarbital | 5-etil-5-(1-metilbutil)barbiturna kiselina | 5-ethyl-5-(1-methylbutyl)barbituric acid |

Odjeljak 4.

**Psihotropne tvari sukladno Popisu 4. Konvencije UN-a o psihotropnim tvarima iz 1971.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Psihotropna tvar(INN masnim slovima)(alternativni naziv)** | **Psihotropna tvar, engleski(INN masnim slovima)(alternativni naziv)** | **Kemijsko ime** | **Kemijsko ime, engleski** |
| alobarbital | Allobarbital | 5,5-dialilbarbiturna kiselina | 5,5-diallylbarbituric acid |
| alprazolam  | Alprazolam  | 8-klor-1-metil-6-fenil-4H-s-triazolo[4,3-a][1,4]benzodiazepin | 8-chloro-1-methyl-6-phenyl-4H-s-triazolo[4,3-a][1,4]benzodiazepine |
| amfepramon(dietilpropion) | Amfepramone(diethylpropion) | 2-(dietilamino)propiofenon | 2-(diethylamino) propiophenone |
| aminoreks | Aminorex | 2-amino-5-fenil-2-oksazolin | 2-amino-5-phenyl-2-oxazoline |
| barbital | Barbital | 5,5-dietilbarbiturna kiselina | 5,5-diethylbarbituric acid |
| benzfetamin | Benzfetamine (benzphetamine) | N-benzil-N,α-dimetilfenetilamin | N-benzyl-N,α-dimethylphenethylamine |
| bromazepam | Bromazepam | 7-brom-1,3-dihidro-5-(2-piridil)-2H-1,4-benzodiazepin-2-on | 7-bromo-1,3-dihydro-5-(2-pyridyl)-2H-1,4-benzodiazepin-2-one |
| brotiazolam  | Brotizolam  | 2-brom-4-(o-klorfenil)-9-metil-6H-tieno[3,2-f]-s-triazolo[4,3-a][1,4]diazepin | 2-bromo-4-(o-chlorophenyl)-9-methyl-6H-thieno[3,2-f]-s-triazolo[4,3-a][1,4]diazepine |
| butobarbital | Butobarbital | 5-butil-5-etilbarbiturna kiselina | 5-butyl-5-ethylbarbituric acid |
| delorazepam  | Delorazepam  | 7-klor-5-(o-klorfenil)-1,3-dihidro-2H-1,4-benzodiazepin-2-on | 7-chloro-5-(o-chlorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| diazepam  | Diazepam  | 7-klor-1,3-dihidro-1-metil-5-fenil-2H-1,4-benzodiazepin-2-one | 7-chloro-1,3-dihydro-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-one |
| estazolam | Estazolam  | 8-klor-6-fenil-4H-s-triazolo[4,3-a][1,4]benzodiazepin | 8-chloro-6-phenyl-4H-s-triazolo[4,3-a][1,4]benzodiazepine |
| etilamfetamin (N-etilamfetamin) | Etilamfetamine (N-ethylamphetamine) | N-etil-α-metilfenetilamin | N-ethyl-α-methylphenethylamine |
| etil-loflazepat | Ethyl loflazepate | etil-7-klor-5-(o-fluorfenil)-2,3-dihidro-2-okso-1H-1,4-benzodiazepin-3-karboksilat | ethyl 7-chloro-5-(o-fluorophenyl)-2,3-dihydro-2-oxo-1H-1,4-benzodiazepine-3-carboxylate |
| etinamat | Ethinamate | 1-etinilcikloheksanolkarbamat | 1-ethynylcyclohexanolcarbamate |
| etklorvinol | Ethchlorvynol | 1-klor-3-etil-1-penten-4-in-3-ol | 1-chloro-3-ethyl-1-penten-4-yn-3-ol |
| fendimetrazin | Phendimetrazine | (+)-(2S,3S)-3,4-dimetil-2-fenilmorfolin | (+)-(2S,3S)-3,4-dimethyl-2-phenylmorpholine |
| **fenibut** | **Phenibut** | (±)-4-amino-3-fenilmaslačna kiseline | (±)-4-Amino-3-phenylbutyric acid |
| fenkamfamin | Fencamfamin | N-etil-3-fenil-2-norbornanamin | N-ethyl-3-phenyl-2-norbornanamine |
| fenobarbital | Phenobarbital | 5-etil-5-fenilbarbiturna kiselina | 5-ethyl-5-phenylbarbituric acid |
| fenproporeks | Fenproporex | (±)-3-[(α-metilfeniletil)amino]propionitril | (±)-3-[(α-methylphenylethyl)amino]propionitrile |
| fentermin | Phentermine | α,α-dimetilfenetilamin | α,α-dimethylphenethylamine |
| fludiazepam | Fludiazepam | 7-klor-5-(o-fluorfenil)-1,3-dihidro-1-metil-2H-1,4-benzodiazepin-2-on | 7-chloro-5-(o-fluorophenyl)-1,3-dihydro-1-methyl-2H-1,4-benzodiazepin-2-one |
| flurazepam | Flurazepam | 7-klor-1-[2-(dietilamino)etil]-5-(o-fluorofenil)-1,3-dihidro-2H-1,4-benzodiazepin-2-on | 7-chloro-1-[2-(diethylamino)ethyl]-5-(o-fluorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| halazepam  | Halazepam  | 7-klor-1,3-dihidro-5-fenil-1-(2,2,2-trifluoretil)-2H-1,4-benzodiazepin-2-on | 7-chloro-1,3-dihydro-5-phenyl-1-(2,2,2-trifluoroethyl)-2H-1,4-benzodiazepin-2-one |
| haloksazolam  | Haloxazolam  | 10-brom-11b-(o-fluorfenil)-2,3,7,11b-tetrahidrooksazolo[3,2-d][1,4]benzodiazepin-6(5H)-on | 10-bromo-11b-(o-fluorophenyl)-2,3,7,11b-tetrahydrooxazolo[3,2-d][1,4]benzodiazepin-6(5H)-one |
| kamazepam  | Camazepam  | 7-klor-1,3-dihidro-3-hidroksi-1-metil-5-fenil-2H-1,4-benzodiazepin-2-on-dimetilkarbamat (ester) | 7-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-one dimethylcarbamate (ester) |
| ketazolam  | Ketazolam  | 11-klor-8,12b-dihidro-2,8-dimetil-12b-fenil-4H-[1,3]oksazino[3,2-d][1,4]benzodiazepin-4,7(6H)-dion | 11-chloro-8,12b-dihydro-2,8-dimethyl-12b-phenyl-4H-[1,3]oxazino[3,2-d][1,4]benzodiazepin-4,7(6H)-dione |
| klobazam  | Clobazam  | 7-klor-1-metil-5-fenil-1H-1,5-benzodiazepin-2,4(3H,5H)-dion | 7-chloro-1-methyl-5-phenyl-1H-1,5-benzodiazepine-2,4(3H,5H)-dione |
| kloksazolam  | Cloxazolam  | 10-klor-11b-(o-klorfenil)-2,3,7,11b-tetrahidrooksazolo-[3,2-d][1,4]benzodiazepin-6(5H)-on | 10-chloro-11b-(o-chlorophenyl)-2,3,7,11b-tetrahydrooxazolo-[3,2-d][1,4]benzodiazepin-6(5H)-one |
| klonazepam  | Clonazepam  | 5-(o-klorfenil)-1,3-dihidro-7-nitro-2H-1,4-benzodiazepin-2-on | 5-(o-chlorophenyl)-1,3-dihydro-7-nitro-2H-1,4-benzodiazepin-2-one |
| klorazepat  | Clorazepate  | 7-klor-2,3-dihidro-2-okso-5-fenil-1H-1,4-benzodiazepin-3-karboksilna kiselina | 7-chloro-2,3-dihydro-2-oxo-5-phenyl-1H-1,4-benzodiazepine-3-carboxylic acid |
| klordiazepoksid  | Chlordiazepoxide  | 7-klor-2-(metilamino)-5-fenil-3H-1,4-benzodiazepin-4-oksid | 7-chloro-2-(methylamino)-5-phenyl-3H-1,4-benzodiazepine-4-oxide |
| klotiazepam  | Clotiazepam  | 5-(o-klorfenil)-7-etil-1,3-dihidro-1-metil-2H-tieno[2,3-e]-1,4-diazepin-2-on | 5-(o-chlorophenyl)-7-ethyl-1,3-dihydro-1-methyl-2H-thieno[2,3-e]-1,4-diazepin-2-one |
| lefetamin (SPA) | Lefetamine (SPA) | (−)-N,N-dimetil-1,2-difeniletilamin | (−)-N,N-dimethyl-1,2-diphenylethylamine |
| loprazolam  | Loprazolam  | 6-(o-klorfenil)-2,4-dihidro-2-[(4-metil-1-piperazinil)metilen]-8-nitro-1H-imidazo[1,2-a][1,4]benzodiazepin-1-on | 6-(o-chlorophenyl)-2,4-dihydro-2-[(4-methyl-1-piperazinyl)methylene]-8-nitro-1H-imidazo[1,2-a][1,4]benzodiazepin-1-one |
| lorazepam  | Lorazepam  | 7-klor-5-(o-klorfenil)-1,3-dihidro-3-hidroksi-2H-1,4-benzodiazepin-2-on | 7-chloro-5-(o-chlorophenyl)-1,3-dihydro-3-hydroxy-2H-1,4-benzodiazepin-2-one |
| lormetazepam  | Lormetazepam  | 7-klor-5-(o-klorfenil)-1,3-dihidro-3-hidroksi-1-metil-2H-1,4-benzodiazepin-2-on | 7-chloro-5-(o-chlorophenyl)-1,3-dihydro-3-hydroxy-1-methyl-2H-1,4-benzodiazepin-2-one |
| mazindol | Mazindol | 5-(p-klorfenil)-2,5-dihidro-3H-imidazo[2,1-a]isoindol-5-ol | 5-(p-chlorophenyl)-2,5-dihydro-3H-imidazo[2,1-a]isoindol-5-ol |
| medazepam | Medazepam | 7-klor-2,3-dihidro-1-metil-5-fenil-1H-1,4-benzodiazepin | 7-chloro-2,3-dihydro-1-methyl-5-phenyl-1H-1,4-benzodiazepine |
| mefenoreks | Mefenorex | N-(3-klorpropil)-α-metilfenetilamin | N-(3-chloropropyl)-α-methylphenethylamine |
| meprobamat | Meprobamate | 2-metil-2-propil-1,3-propandioldikrbamate | 2-methyl-2-propyl-1,3-propanedioldicarbamate |
| metilfenobarbital | Methylphenobarbital | 5-etil-1-metil-5-fenilbarbiturna kiselina | 5-ethyl-1-methyl-5-phenylbarbituric acid |
| metiprilon | Methyprylon | 3,3-dietil-5-metilpiperidin-2,4-dion | 3,3-diethyl-5-methylpiperidine-2,4-dione |
| mezokarb | Mesocarb | 3-(α-metilfenetil)-N-(fenilkarbamoil)sidnon-imin | 3-(α-methylphenethyl)-N-(phenylcarbamoyl)sydnone imine |
| midazolam  | Midazolam  | 8-klor-6-(o-fluorfenil)-1-metil-4H-imidazo[1,5-a][1,4]benzodiazepin | 8-chloro-6-(o-fluorophenyl)-1-methyl-4H-imidazo[1,5-a][1,4]benzodiazepine |
| nimetazepam  | Nimetazepam  | 1,3-dihidro-1-metil-7-nitro-5-fenil-2H-1,4-benzodiazepin-2-on | 1,3-dihydro-1-methyl-7-nitro-5-phenyl-2H-1,4-benzodiazepin-2-one |
| nitrazepam  | Nitrazepam  | 1,3-dihidro-7-nitro-5-fenil-2H-1,4-benzodiazepin-2-on | 1,3-dihydro-7-nitro-5-phenyl-2H-1,4-benzodiazepin-2-one |
| nordazepam  | Nordazepam  | 7-klor-1,3-dihidro-5-fenil-2H-1,4-benzodiazepin-2-on | 7-chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one |
| oksazepam  | Oxazepam  | 7-klor-1,3-dihidro-3-hidroksi-5-fenil-2H-1,4-benzodiazepin-2-on | 7-chloro-1,3-dihydro-3-hydroxy-5-phenyl-2H-1,4-benzodiazepin-2-one |
| oksazolam  | Oxazolam  | 10-klor-2,3,7,11b-tetrahidro-2-metil-11b-feniloksazolo[3,2-d][1,4]benzodiazepin-6(5H)-on | 10-chloro-2,3,7,11b-tetrahydro-2-methyl-11b-phenyloxazolo[3,2-d][1,4]benzodiazepin-6(5H)-one |
| pemolin | Pemoline | 2-amino-5-fenil-2-oksazolin-4-on | 2-amino-5-phenyl-2-oxazolin-4-one |
| pinazepam  | Pinazepam  | 7-klor-1,3-dihidro-5-fenil-1-(2-propinil)-2H-1,4-benzodiazepin-2-on | 7-chloro-1,3-dihydro-5-phenyl-1-(2-propynyl)-2H-1,4-benzodiazepin-2-one |
| pipradrol | Pipradrol | 1,1-difenil-1-(2-piperidil)metanol | 1,1-diphenyl-1-(2-piperidyl)methanol |
| pirovaleron | Pyrovalerone | 4’-metil-2-(1-pirrolidinil)valerofenon | 4’-methyl-2-(1-pyrrolidinyl)valerophenone |
| prazepam  | Prazepam  | 7-klor-1-(ciklopropilmetil)-1,3-dihidro-5-fenil-2H-1,4-benzodiazepin-2-on | 7-chloro-1-(cyclopropylmethyl)-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one |
| sekbutabarbital | Secbutabarbital | 5-sec-butil-5-etilbarbiturna kiselina | 5-sec-butyl-5-ethylbarbituric acid |
| temazepam  | Temazepam  | 7-klor-1,3-dihidro-3-hidroksi-1-metil-5-fenil-2H-1,4-benzodiazepin-2-on | 7-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-one |
| tetrazepam  | Tetrazepam  | 7-klor-5-(1-cikloheksen-1-il)-1,3-dihidro-1-metil-2H-1,4-benzodiazepin-2-on | 7-chloro-5-(1-cyclohexen-1-yl)-1,3-dihydro-1-methyl-2H-1,4-benzodiazepin-2-one |
| triazolam  | Triazolam  | 8-klor-6-(o-klorfenil)-1-metil-4H-s-triazolo[4,3-a][1,4]benzodiazepin | 8-chloro-6-(o-chlorophenyl)-1-methyl-4H-s-triazolo[4,3-a][1,4]benzodiazepine |
| vinilbital | Vinylbital  | 5-(1-metilbutil)-5-vinilbarbiturna kiselina | 5-(1-methylbutyl)-5-vinylbarbituric acid |
| zolpidem  | Zolpidem  | N,N,6-trimetil-2-p-tolilimidazo[1,2-a]piridin-3-acetamid | N,N,6-trimethyl-2-p-tolylimidazo[1,2-a]pyridine-3-acetamide |

**3. POPIS TVARI KOJE SE MOGU UPORABITI ZA IZRADU DROGA (»PREKURSORI«)
Europski klasifikacijski sustav ovisno o mogućnostima zlouporabe
(Official Journal of the European Union od 18. 2. 2004.)**

**Kategorija 1.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Tvar** | **Tvar, engleski** | **CAS-ovo ime** | **KN oznaka** | **CAS-ov broj** |
| 1-fenil-2-propanon, benzil-metil-keton (P2P, BMK) | 1-Phenyl-2-propanone, benzyl methyl ketone (P2P, BMK) | (1-phenyl-2-propanone) | 2914 31 00 | 103-79-7 |
| N-acetilantranilna kiselina | N-Acetylanthranilic acid | (benzoic acid, 2-(acetylamino)-) | 2924 23 00 | 89-52-1 |
| izosafrol | Isosafrole | (1,3-benzodioxole,5-(1-propenyl)-) | 2932 91 00 | 120-58-1 |
| 3,4-metilendioksifenil-2-propanon (PMK) | 3,4-Methylenedioxyphenyl-2-propanone (PMK) | (2-propanone,1-[3,4(methylenedioxy)phenyl]-) | 2932 92 00 | 4676-39-5 |
| piperonal | Piperonal | (1,3-benzodioxole-5-carboxaldehyde) | 2932 93 00 | 120-57-0 |
| safrol | Safrole  | (1,3-benzodioxole,5-(2-propenyl)-) | 2932 94 00 | 94-59-7 |
| efedrin | Ephedrine | ([R-(R\*,S\*)]--[1-(methylamino)ethyl]-benzenemethanol) | 2939 41 00 | 299-42-3 |
| pseudoefedrin | Pseudoephedrine | ([S-(R\*,R\*)]--[1-(methylamino)ethyl]-benzenemethanol) | 2939 42 00 | 90-82-4 |
| norefedrin | Norephedrine | (R\*,S\*)-α-(1-aminoethyl)benzenemethanol | 2939 44 00 | 14838-15-4 |
| ergometrin | Ergometrine | (ergoline-8-carboxamide,9,10-didehydro-N-(2-hydroxy-1-methylethyl)-6-methyl-,[8β(S)]) | 2939 61 00  | 60-79-7  |
| ergotamin | Ergotamine | (ergotaman-3’,6’,18’-trione,12’-hydroxy-2’-methyl-5’-(phenylmethyl)-,(5)) | 2939 62 00 | 113-15-5 |
| lizerginska kiselina(lizergična kiselina) | Lysergic acid | ((8β)-9,10-didehydro-6-methylergoline-8-carboxylic acid) | 2939 63 00  | 82-58-6 |
| alfa-fenilacetoacetonitril | alpha-phenylacetoacetonitrile | 2-Phenylacetoacetonitrile | 2926 90 95 | 4468-48-8 |

Kategorija 1. uključuje i stereoizomere navedenih tvari koje nisu katin kad god je postojanje takvih izomera moguće, kao i soli navedenih tvari kad god je postojanje takvih soli moguće i ako nisu soli katina.

Kategorija 2.

POTKATEGORIJA 2.A

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Tvar** | **Tvar, engleski** | **CAS-ovo ime** | **KN oznaka** | **CAS-ov broj** |
| anhidrid octene kiseline | Acetic anhydride | (acetic oxide) | 2915 24 00 | 108-24-7 |

Potkategorija 2.A uključuje soli navedenih tvari kad god je postojanje takvih soli moguće.

 **POTKATEGORIJA 2.B**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Tvar** | **Tvar, engleski** | **CAS-ovo ime** | **KN oznaka** | **CAS-ov broj** |
| feniloctena kiselina | Phenylacetic acid | (benzeneacetic acid) | 2916 34 00 | 103-82-2 |
| antranilna kiselina | Anthranilic acid | (2-aminobenzoic acid) | 2922 43 00 | 118-92-3 |
| piperidin | Piperidine | (piperidine) | 2933 32 00 | 110-89-4 |
| kalijev permanganat | Potassium permanganate | (permanganic acid (HMnO4), potassium salt) | 2841 61 00 | 7722-64-7 |

Potkategorija 2.B uključuje soli navedenih tvari kad god je postojanje takvih soli moguće.

Kategorija 3.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Tvar** | **Tvar, engleski** | **CAS-ovo ime** | **KN oznaka** | **CAS-ov broj** |
| klorovodična kiselina | Hydrochloric acid | (hydrochloric acid) | 2806 10 00 | 7647-01-0 |
| sumporna kiselina | Sulphuric acid | (sulfuric acid) | 2807 00 00 | 7664-93-9 |
| toluen | Toluene | (toluene) | 2902 30 00 | 108-88-3 |
| dietil-eter | Diethyl ether | (1,1’-oxybis[ethane]) | 2909 11 00 | 60-29-7 |
| aceton | Acetone | (2-propanone) | 2914 11 00 | 67-64-1 |
| metil-etil-keton | Methyl ethyl ketone | (2-butanone) | 2914 12 00 | 78-93-3 |

Kategorija 3. uključuje soli navedenih tvari kad god je postojanje takvih soli moguće i ako nisu soli klorovodične ili sumporne kiseline.

Kategorija 4.

|  |  |  |
| --- | --- | --- |
| **Tvar** | **Naziv KN (ako je različit)** | **KN oznaka** |
| Lijekovi i veterinarsko-medicinski proizvodi koji sadrže efedrin ili soli efedrina | Sadrži efedrin ili soli efedrina | 3003 40 203004 40 20 |
| Lijekovi i veterinarsko-medicinski proizvodi koji sadrže pseudoefedrin ili soli pseudoefedrina | Sadrži pseudoefedrin (INN) ili soli pseudefedrina | 3003 40 303004 40 30 |

**Izuzeća od zahtjeva EU za stavljanje tvari na tržište**

|  |  |
| --- | --- |
| **Tvar** | **Ograničenje\*** |
| anhidrid octene kiseline | 100 l |
| kalijev permanganat | 100 kg |
| antranilna kiselina | 1 kg |
| feniloctena kiselina | 1 kg |
| piperidin | 0,5 kg |

\*Navedene količine predstavljaju gornju dozvoljenu granicu za promet navedenim tvarima unutar jedne godine

Ako nije drugačije navedeno u ovom dokumentu sva su kemijska imena prema nomenklaturi Međunarodne unije za čistu i primijenjenu kemiju (IUPAC).

INN – Međunarodna nezaštićena imena (International non-proprietary names) ili generička imena prema Svjetskoj zdravstvenoj organizaciji (WHO)

**II.**

Danom stupanja na snagu ovoga Popisa droga, psihotropnih tvari i biljaka iz kojih se može dobiti droga te tvari koje se mogu uporabiti za izradu droga prestaje važiti Popis droga, psihotropnih tvari i biljaka iz kojih se može dobiti droga te tvari koje se mogu uporabiti za izradu droga („Narodne novine“, broj 156/2014 i 42/2015).

**III.**

Ovaj Popis droga, psihotropnih tvari i biljaka iz kojih se može dobiti droga te tvari koje se mogu uporabiti za izradu droga stupa na snagu osmoga dana od dana objave u „Narodnim novinama“.

KLASA:

URBROJ:

Zagreb,

 MINISTAR

prim. Siniša Varga, dr. med. dent.