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| ■ 마약류 관리에 관한 법률 시행령 [별표 1] <개정 2021. 12. 14.> |
| 법 제2조제2호라목에 해당하는 마약(제2조제1항 관련) |
|  법 제2조제2호라목에 해당하는 마약은 다음의 것과 그 염류로 한다. |
| 구분 | 품명 | 화학명 또는 구조식 |
| 1 | 아세토르핀(Acetorphine) | (5α,7α)-7-[(2R)-2-hydroxy-2-pentanyl]-6-methoxy-17-methyl-4,5-epoxy-6,14-ethenomorphinan-3-yl acetate |
| 2 | 벤질모르핀(Benzylmorphine) | (5α,6α)-3-(benzyloxy)-17-methyl-7,8-didehydro-4,5-epoxymorphinan-6-ol |
| 3 | 코카인(Cocaine) | methyl-(1R,2R,3S,5S)-3-(benzoyloxy)-8-methyl-8-azabicyclo[3.2.1]octane-2-carboxylate |
| 4 | 코독심(Codoxime) | ({(E)-[(5α,6E)-3-methoxy-17-methyl-4,5-epoxymorphinan-6-ylidene]amino}oxy)acetic acid |
| 5 | 데소모르핀(Desomorphine) | (5α)-17-methyl-4,5-epoxymorphinan-3-ol |
| 6 | 디히드로모르핀(Dihydromorphine) | (5α,6α)-17-methyl-4,5-epoxymorphinan-3,6-diol |
| 7 | 엑고닌(Ecgonine) 및 그 유도체. 다만, 별표 1부터 별표 6까지, 별표 7의2 및 별표 8에서 별도로 규정한 엑고닌 유도체는 제외한다. | Ecgonine: (1R,2R,3S,5S)-3-hydroxy-8-methyl-8-azabicyclo [3.2.1]octane-2-carboxylic acid아래의 기본구조를 가지고, R 위치에 다음의 작용기를 가지는 물질

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| 기본구조 | R |
|  | ○ R1: 알킬옥시a, OH, NH2, 알킬아민a○ R2: 수소, 알킬기a, 아실기a○ R3: 수소, 알킬기a※ a: R에 규정된 것에 결합 가능한 작용기를 포함 |

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| 8 | 에토르핀(Etorphine) | (5α,6β,14β,18R)-18-[(2R)-2-hydroxy-2-pentanyl]-6-methoxy-17-methyl-7,8-didehydro-18,19-dihydro-4,5-epoxy-6,14-ethenomorphinan-3-ol |
| 9 | 헤로인(Heroin) | (5α,6α)-17-methyl-7,8-didehydro-4,5-epoxymorphinan-3,6-diyl diacetate |
| 10 | 히드로코돈(Hydrocodone) | (5α)-3-methoxy-17-methyl-4,5-epoxymorphinan-6-one |
| 11 | 히드로모르피놀(Hydromorphinol) | (5α,6α)-17-methyl-4,5-epoxymorphinan-3,6,14-triol |
| 12 | 히드로모르폰(Hydromorphone) | (5α)-3-hydroxy-17-methyl-4,5-epoxymorphinan-6-one |
| 13 | 메틸데소르핀(Methyldesorphine) | (5α)-6,17-dimethyl-6,7-didehydro-4,5-epoxymorphinan-3-ol |
| 14 | 메틸디히드로모르핀(Methyldihydromorphine) | (5α,6α)-6,17-dimethyl-4,5-epoxymorphinan-3,6-diol |
| 15 | 메토폰(Metopon) | 3-Hydroxy-5,17-dimethyl-4,5-epoxymorphinan-6-one |
| 16 | 모르핀(Morphine) | (5α,6α)-17-methyl-7,8-didehydro-4,5-epoxymorphinan-3,6-diol |
| 17 | 모르핀-엔-옥사이드(Morphine-N-Oxide) | (1S,4R,5R,13R,14S,17R)-4-methyl-12-oxa-4-azapentacyclo[9.6.1.01,13.05,17.07,18]octadeca-7(18),8,10,15-tetraene-10,14-diol 4-oxide |
| 18 | 미로핀(Myrophine) | (5α,6α)-3-(benzyloxy)-17-methyl-7,8-didehydro-4,5-epoxymorphinan-6-yl myristate |
| 19 | 니코디코딘(Nicodicodine) | 3-methoxy-17-methyl-4,5-epoxymorphinan-6-yl nicotinate |
| 20 | 니코모르핀(Nicomorphine) | (5α,6α)-17-methyl-7,8-didehydro-4,5-epoxymorphinan-3,6-diyl dinicotinate |
| 21 | 노르모르핀(Normorphine) | (5α,6α)-7,8-didehydro-4,5-epoxymorphinan-3,6-diol |
| 22 | 옥시코돈(Oxycodone) | (5α)-14-hydroxy-3-methoxy-17-methyl-4,5-epoxymorphinan-6-one |
| 23 | 옥시모르폰(Oxymorphone) | (5α)-3,14-dihydroxy-17-methyl-4,5-epoxymorphinan-6-one |
| 24 | 테바콘(Thebacon) | (5α)-3-methoxy-17-methyl-6,7-didehydro-4,5-epoxymorphinan-6-yl acetate |
| 25 | 테바인(Thebaine) | (5α)-3,6-dimethoxy-17-methyl-6,7,8,14-tetradehydro-4,5-epoxymorphinan |
| 26 | 아세틸디히드로코데인(Acetyldihydrocodeine) | (5α,6α)-3-methoxy-17-methyl-4,5-epoxymorphinan-6-yl acetate |
| 27 | 코데인(Codeine) | (5α,6α)-3-methoxy-17-methyl-7,8-didehydro-4,5-epoxymorphinan-6-ol |
| 28 | 디히드로코데인(Dihydrocodeine) | (5α,6α)-3-methoxy-17-methyl-4,5-epoxymorphinan-6-ol |
| 29 | 에틸모르핀(Ethylmorphine) | (5α,6α)-3-ethoxy-17-methyl-7,8-didehydro-4,5-epoxymorphinan-6-ol |
| 30 | 니코코딘(Nicocodine) | (5α,6α)-3-methoxy-17-methyl-7,8-didehydro-4,5-epoxymorphinan-6-yl nicotinate |
| 31 | 노르코데인(Norcodeine) | (5α,6α)-3-methoxy-7,8-didehydro-4,5-epoxymorphinan-6-ol |
| 32 | 폴코딘(Pholcodine) | (5α,6α)-17-methyl-3-[2-(4-morpholinyl)ethoxy]-7,8-didehydro-4,5-epoxymorphinan-6-ol |
| 33 | 엔-옥사이드 또는 4급 암모늄 구조를 가지는 모르핀 유도체. 다만, 별표 1부터 별표 6까지, 별표 7의2 및 별표 8에서 별도로 규정한 것은 제외한다. | 아래의 기본구조를 가지고, R 위치에 다음의 작용기를 가지는 모르핀 유도체

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| 기본구조 | R |
|  | ○O-○메틸 |

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| 34 | 디히드로에토르핀(Dihydroetorphine) | (5α,6β,14β,18R)-18- [(2R)-2-hydroxy-2-pentanyl]-6-methoxy-17-methyl-18,19-dihydro-4,5-epoxy-6,14-ethenomorphinan-3-ol |
| 35 | 오리파빈(Oripavine) | 6,7,8,14-Tetradehydro-4,5α-epoxy-6-methoxy-17-methylmorphinan-3-ol |
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| ■ 마약류 관리에 관한 법률 시행령 [별표 2] <개정 2021. 12. 14.> |
| 법 제2조제2호마목에 해당하는 마약(제2조제2항 관련) |
|  법 제2조제2호마목에 해당하는 마약은 다음의 것과 그 염류로 한다. |
| 구분 | 품명 | 화학명 |
| 1 | 아세틸메타돌(Acetylmethadol) | 6-(dimethylamino)-4,4-diphenyl-3-heptanyl acetate |
| 2 | 알릴프로딘(Allylprodine) | 3-allyl-1-methyl-4-phenyl-4-piperidinyl propionate |
| 3 | 알파세틸메타돌(Alphacetylmethadol) | (3R,6R)-6-(dimethylamino)-4,4-diphenyl-3-heptanyl acetate |
| 4 | 알파메프로딘(Alphameprodine) | (3R,4S)-3-ethyl-1-methyl-4-phenyl-4-piperidinyl propionate |
| 5 | 알파메타돌(Alphamethadol) | (3R,6R)-6-(dimethylamino)-4,4-diphenyl-3-heptanol |
| 6 | 알파프로딘(Alphaprodine) | (3R,4S)-1,3-dimethyl-4-phenyl-4-piperidinyl propionate |
| 7 | 아닐레리딘(Anileridine) | ethyl 1-[2-(4-aminophenyl)ethyl]-4- phenylpiperidine-4-carboxylate |
| 8 | 벤제티딘(Benzethidine) | ethyl 1-[2-(benzyloxy)ethyl]-4-phenyl -4-piperidinecarboxylate |
| 9 | 베타세틸메타돌(Betacetylmethadol) | (3S,6R)-6-(dimethylamino)-4,4-diphenyl-3-heptanyl acetate |
| 10 | 베타메프로딘(Betameprodine) | (3R,4R)-3-ethyl-1-methyl-4-phenyl-4-piperidinyl propionate |
| 11 | 베타메타돌(Betamethadol) | (3S,6R)-6-(dimethylamino)-4,4-diphenyl-3-heptanol |
| 12 | 베타프로딘(Betaprodine) | (3R,4R)-1,3-dimethyl-4-phenyl-4-piperidinyl propionate |
| 13 | 베지트라미드(Bezitramide) | 4-[4-(2-oxo-3-propionyl-2,3-dihydro-1H-benzimidazol-1-yl)-1-piperidinyl]-2,2-diphenylbutanenitrile |
| 14 | 클로니타젠(Clonitazene) | 2-[2-(4-chlorobenzyl)-5-nitro-1H-benzimidazol-1-yl]-N,N-diethylethanamine |
| 15 | 덱스트로모라미드(Dextromoramide) | (3S)-3-methyl-4-(4-morpholinyl)-2,2-diphenyl-1-(1-pyrrolidinyl)-1-butanone |
| 16 | 디암프로미드(Diampromide) | N-{2-[methyl(2-phenylethyl)amino]propyl}-N-phenylpropanamide |
| 17 | 디에틸티암부텐(Diethylthiambutene) | N,N-diethyl-4,4-di(2-thienyl)-3-buten-2-amine |
| 18 | 디메녹사돌(Dimenoxadol) | 2-(dimethylamino)ethylethoxy(diphenyl)acetate |
| 19 | 디메펩타놀(Dimepheptanol) | 6-(dimethylamino)-4,4-diphenyl-3-heptanol |
| 20 | 디메틸티암부텐(Dimethylthiambutene) | N,N-dimethyl-4,4-di(2-thienyl)-3-buten-2-amine |
| 21 | 디옥사페틸부티레이트(Dioxaphetylbutyrate) | ethyl 4-(4-morpholinyl)-2,2-diphenylbutanoate |
| 22 | 디페녹실레이트(Diphenoxylate) | ethyl 1-(3-cyano-3,3-diphenylpropyl) -4-phenyl-4-piperidinecarboxylate |
| 23 | 디피파논(Dipipanone) | 4,4-diphenyl-6-(1-piperidinyl)-3-heptanone |
| 24 | 에틸메틸티암부텐(Ethylmethylthiambutene) | N-ethyl-N-methyl-4,4-di(2-thienyl)-3-buten-2-amine |
| 25 | 에토니타젠(Etonitazene) | 2-[2-(4-ethoxybenzyl)-5-nitro-1H-benzimidazol-1-yl]-N,N-diethylethanamine |
| 26 | 에톡세리딘(Etoxeridine) | ethyl 1-[2-(2-hydroxyethoxy)ethyl]-4-phenyl-4-piperidinecarboxylate |
| 27 | 펜타닐(Fentanyl) | N-phenyl-N-[1-(2-phenylethyl)-4-piperidinyl]propanamide |
| 28 | 푸레티딘(Furethidine) | ethyl 4-phenyl-1-[2-(tetrahydro-2-furanylmethoxy)ethyl]-4-piperidinecarboxylate |
| 29 | 히드록시페티딘(Hydroxypethidine) | ethyl 4-(3-hydroxyphenyl)-1-methyl -4-piperidinecarboxylate |
| 30 | 이소메타돈(Isomethadone) | 6-(dimethylamino)-5-methyl-4,4-diphenyl-3-hexanone |
| 31 | 케토베미돈(Ketobemidone) | 1-[4-(3-hydroxyphenyl)-1-methyl-4-piperidinyl]-1-propanone |
| 32 | 레보메토르판(Levomethorphan) | 3-methoxy-17-methylmorphinan |
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| 33 | 레보모라미드(Levomoramide) | (3R)-3-methyl-4-(4-morpholinyl)-2,2-diphenyl-1-(1-pyrrolidinyl)-1-butanone |
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| 34 | 레보페나실모르판(Levophenacylmorphan) | 2-(3-hydroxymorphinan-17-yl)-1-phenylethanone |
| 35 | 레보르파놀(Levorphanol) | 17-methylmorphinan-3-ol |
| 36 | 메타조신(Metazocine) | 1,10,13-trimethyl-10-azatricyclo[7.3.1.02,7]trideca-2,4,6-trien-4-ol |
| 37 | 메타돈(Methadone) | 6-(dimethylamino)-4,4-diphenyl-3-heptanone |
| 38 | 메타돈 제조중간체(Methadone Intermediate) | 4-(dimethylamino)-2,2-diphenylpentanenitrile |
| 39 | 모라미드 제조중간체(Moramide Intermediate) | 3-methyl-4-(4-morpholinyl)-2,2-diphenylbutanoic acid |
| 40 | 모르페리딘(Morpheridine) | ethyl 1-[2-(4-morpholinyl)ethyl]-4- phenyl-4-piperidinecarboxylate |
| 41 | 노라시메타돌(Noracymethadol) | 6-(methylamino)-4,4-diphenyl-3-heptanyl acetate |
| 42 | 노르레보르파놀(Norlevorphanol) | morphinan-3-ol |
| 43 | 노르메타돈(Normethadone) | 6-(dimethylamino)-4,4-diphenyl-3-hexanone |
| 44 | 노르피파논(Norpipanone) | 4,4-diphenyl-6-(1-piperidinyl)-3-hexanone |
| 45 | 페티딘(Pethidine) | ethyl 1-methyl-4-phenyl-4-piperidine carboxylate |
| 46 | 페티딘 제조중간체 에이(Pethidine Intermediate A) | 1-methyl-4-phenyl-4-piperidinecarbonitrile |
| 47 | 페티딘 제조중간체 비(Pethidine Intermediate B) | ethyl 4-phenyl-4-piperidinecarboxylate |
| 48 | 페티딘 제조중간체 시(Pethidine Intermediate C) | 1-methyl-4-phenyl-4-piperidinecarboxylic acid |
| 49 | 페나독손(Phenadoxone) | 6-(4-morpholinyl)-4,4-diphenyl-3-heptanone |
| 50 | 페남프로미드(Phenampromide) | N-phenyl-N-[1-(1-piperidinyl)-2-propanyl]propanamide |
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| 51 | 페나조신(Phenazocine) | (1R,9R,13R)-1,13-dimethyl-10-(2-phenylethyl)-10-azatricyclo[7.3.1.02,7]trideca-2,4,6-trien-4-ol |
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| 52 | 페노모르판(Phenomorphan) | 17-(2-phenylethyl)morphinan-3-ol |
| 53 | 페노페리딘(Phenoperidine) | ethyl 1-(3-hydroxy-3-phenylpropyl)- 4-phenyl-4-piperidinecarboxylate |
| 54 | 피미노딘(Piminodine) | ethyl 1-(3-anilinopropyl)-4-phenyl-4- piperidinecarboxylate |
| 55 | 피리트라미드(Piritramide) | 1'-(3-cyano-3,3-diphenylpropyl)-1,4'-bipiperidine-4'-carboxamide |
| 56 | 프로헵타진(Proheptazine) | 1,3-dimethyl-4-phenyl-4-azepanyl propionate |
| 57 | 프로페리딘(Properidine) | isopropyl 1-methyl-4-phenyl-4- piperidinecarboxylate |
| 58 | 라세메토르판(Racemethorphan) | (9α,13α,14α)-3-methoxy-17-methylmorphinan hydrobromide hydrate |
| 59 | 라세모라미드(Racemoramide) | 3-methyl-4-(4-morpholinyl)-2,2-diphenyl-1-(1-pyrrolidinyl)-1-butanone |
| 60 | 라세모르판(Racemorphan) | 17-methylmorphinan-3-ol |
| 61 | 트리메페리딘(Trimeperidine) | 1,2,5-trimethyl-4-phenyl-4-piperidinyl propionate |
| 62 | 프로피람(Propiram) | N-[1-(1-piperidinyl)-2-propanyl]-N-(2-pyridinyl)propanamide |
| 63 | 드로테바놀(Drotebanol) | 3,4-dimethoxy-17-methylmorphinan-6,14-diol |
| 64 | 디페녹신(Difenoxin) | 1-(3-cyano-3,3-diphenylpropyl)-4-phenyl-4-piperidinecarboxylic acid |
| 65 | 알펜타닐(Alfentanil) | N-{1-[2-(4-ethyl-5-oxo-4,5-dihydro-1H-tetrazol-1-yl)ethyl]-4-(methoxymethyl)-4-piperidinyl}-N-phenylpropanamide |
| 66 | 틸리딘(Tilidine) | ethyl (1S,2R)-2-(dimethylamino)-1- phenyl-3-cyclohexene-1-carboxylate |
| 67 | 프로폭시펜(Propoxyphene) | 4-(dimethylamino)-3-methyl-1,2-diphenyl-2-butanyl propionate |
| 68 | 아세틸-알파-메틸펜타닐(Acetyl-*alpha*-methyl- fentanyl) | N-phenyl-N-[1-(1-phenyl-2-propanyl)-4-piperidinyl]acetamide |
| 69 | 알파-메틸펜타닐(*Alpha*-methylfentanyl) | N-phenyl-N-[1-(1-phenyl-2-propanyl)-4-piperidinyl]propanamide |
| 70 | 3-메틸펜타닐(3-Methylfentanyl) | N-[3-methyl-1-(2-phenylethyl)-4-piperidinyl]-N-phenylpropanamide |
| 71 | 수펜타닐(Sufentanil) | N-{4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-piperidinyl}-N-phenylpropanamide |
| 72 | 피이피에이피(PEPAP) | 4-phenyl-1-(2-phenylethyl)-4-piperidinyl acetate |
| 73 | 엠피피피(MPPP) | 1-(4-methylphenyl)-2-(1-pyrrolidinyl)-1-propanone |
| 74 | 레미펜타닐(Remifentanil) | methyl 1-(3-methoxy-3-oxopropyl)- 4-[phenyl(propionyl)amino]-4-piperidinecarboxylate |
| 75 | 타펜타돌(Tapentadol) | 3-[(2R,3R)-1-(dimethylamino)-2-methyl-3-pentanyl]phenol |
| 76 | 티오펜타닐(Thiofentanyl) | N-phenyl-N-{1-[2-(2-thienyl)ethyl]-4-piperidinyl}propanamide |
| 77 | 3-메틸티오펜타닐(3-Methylthiofentanyl) | N-{3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidinyl}-N-phenylpropanamide |
| 78 | 알파-메틸티오펜타닐(*Alpha*-methylthiofentanyl) | N-phenyl-N-{1-[1-(2-thienyl)-2-propanyl]-4-piperidinyl}propanamide |
| 79 | 베타-히드록시-3메틸펜타닐(*Beta*-hydroxy-3-methylfentanyl) | N-[1-(2-hydroxy-2-phenylethyl)-3-methyl-4-piperidinyl]-N-phenylpropanamide |
| 80 | 베타-히드록시펜타닐(*Beta*-hydroxyfentanyl) | N-[1-(2-hydroxy-2-phenylethyl)-4-piperidinyl]-N-phenylpropanamide |
| 81 | 파라-플루오로펜타닐(*Para*-fluorofentanyl) | N-(4-fluorophenyl)-N-[1-(2-phenylethyl)-4-piperidinyl]propanamide |
| 82 | 아세틸펜타닐(Acetylfentanyl) | (N-(1-Phenethylpiperidin-4-yl)-N-phenylacetamide)) |
| 83 | 에이에이치-7921(AH-7921) | 3,4-dichloro-N-((1-dimethylamino)cyclohexylmethyl)benzamide |
| 84 | 부티르펜타닐(Butyrfentanyl) | N-phenyl-N-[1-(2-phenylethyl)-4-piperidinyl]butanamide |
| 85 | 카르펜타닐(Carfentanil) | methyl 1-(2-phenylethyl)-4-[phenyl(propanoyl)amino]piperidine-4-carboxylate |
| 86 | 푸라닐펜타닐(Furanylfentanyl) | N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]furan-2-carboxamide |
| 87 | 옥펜타닐(Ocfentanil) | N-(2-fluorophenyl)-2-methoxy-N-[1-(2-phenylethyl)piperidin-4-yl]acetamide |
| 88 | 아크릴펜타닐(Acrylfentanyl) | N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]prop-2-enamide |
| 89 | 4-플루오로이소부티르펜타닐(4-Fluoroisobutyrfentanyl, 4-FIBF) | N-(4-fluorophenyl)-2-methyl-N-[1-(2-phenylethyl)piperidin-4-yl]propanamide |
| 90 | 테트라히드로푸라닐펜타닐(Tetrahydrofuranylfentanyl, THF-F) | N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]oxolane-2-carboxamide |
| 91 | 유-47700(U-47700) | 3,4-dichloro-N-(2-dimethylamino-cyclohexyl)-N-methyl-benzamide |
| 92 | 파라플루오로부티릴펜타닐(Parafluorobutyrylfentanyl) | N-(4-fluorophenyl)-N-[1-(2-phenylethyl)piperidin-4-yl]butanamide |
| 93 | 오르토-플루오로펜타닐(Ortho-fluorofentanyl) | N-(2-fluorophenyl)-N-[1-(2-phenylethyl)piperidin-4-yl]propanamide |
| 94 | 메톡시아세틸펜타닐(Methoxyacetylfentanyl) | 2-methoxy-N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]acetamide |
| 95 | 시클로프로필펜타닐(Cyclopropylfentanyl) | N-Phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]cyclopropancarboxamide |
| 96 | 크로토닐펜타닐(Crotonylfentanyl) | N-phenyl-N-1-(2-phenylethyl)-4-piperidinyl-2-butenamide |
| 97 | 발레릴펜타닐(Valerylfentanyl) | N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]pentanamide |
| 98 | 펜타닐(Fentanyl)의 유사체. 다만, 별표 1부터 별표 6까지, 별표 7의2 및 별표 8에서 별도로 규정한 펜타닐의 유사체는 제외한다. | 아래의 기본구조를 가지고, R 위치에 다음의 작용기를 가지는 물질

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| 기본구조 | R |
|  | ◦ R1: 수소, 알킬, 치환된 알킬, 아릴알킬, 치환된 아릴알킬 ※ R1 인접 질소의 경우 N-oxide를 포함한다.◦ R2: 수소, 알콕시카르보닐, 알콕시알킬, 아릴, 치환된 아릴◦ R3: 아릴, 치환된 아릴◦ R4: 수소, 카르보닐, 치환된 카르보닐◦ R5: 수소, 알킬, 알케닐, 할로겐 |

 |
| 99 | 이소토니타젠(Isotonitazene) | N,N-diethyl-2-[2-[(4-isopropoxyphenyl)methyl]-5-nitro-benzimidazol-1-yl]ethanamine |
| 100 | 알티아이-111(RTI-111) | methyl (1R,2S,3S,5S)-3-(3,4-dichlorophenyl)-8-methyl-8-azabicyclo[3.2.1]octane-2-carboxylate |
| 101 | 유-48800(U-48800) | 2-(2,4-dichlorophenyl)-N-[(1S,2S)-2-(dimethylamino)cyclohexyl]-N-methylacetamide |
| ■ 마약류 관리에 관한 법률 시행령 [별표 3] <개정 2021. 12. 14.> |
| 법 제2조제3호가목에 해당하는 향정신성의약품(제2조제3항 관련) |
|  법 제2조제3호가목에 해당하는 향정신성의약품은 다음의 것과 그 염 및 이성체(異性體) 또는 이성체의 염으로 한다. |
| 구분 | 품명 | 화학명 또는 구조식 |
| 1 | 디메톡시브로모암페타민(Dimethoxybromoamphetamine) | 1-(4-bromo-2,5-dimethoxyphenyl)-2-propanamine |
| 2 | 2,5-디메톡시암페타민(2,5-Dimethoxyamphetamine, 2,5-DMA) | 1-(2,5-dimethoxyphenyl)-2-propanamine |
| 3 | 4-메톡시암페타민(4-Methoxyamphetamine, PMA) | 1-(4-methoxyphenyl)-2-propanamine |
| 4 | 5-메톡시-3,4-메틸렌디옥시암페타민(5-Methoxy-3,4-methylenedioxyamphetamine, MMDA) | 1-(7-methoxy-1,3-benzodioxol-5-yl)-2-propanamine |
| 5 | 4-메틸-2,5-디메톡시암페타민(4-Methyl-2,5-dimethoxyamphetamine, STP, DOM) | 1-(2,5-dimethoxy-4-methylphenyl)-2-propanamine |
| 6 | 3,4-메틸렌디옥시암페타민(3,4-Methylenedioxyamphetamine, MDA) | 1-(1,3-benzodioxol-5-yl)-2-propanamine |
| 7 | 3,4,5-트리메톡시암페타민(3,4,5-trimethoxyamphetamine, TMA) | 1-(3,4,5-trimethoxyphenyl)-2-propanamine |
| 8 | 부포테닌(Bufotenine) | 3-[2-(dimethylamino)ethyl]-1H-indol-5-ol |
| 9 | 디에틸트립타민(Diethyltryptamine, DET) | N,N-diethyl-2-(1H-indol-3-yl)ethanamine |
| 10 | 디메틸트립타민(Dimethyltryptamine, DMT) | 2-(1H-indol-3-yl)-N,N-dimethylethanamine |
| 11 | 디메틸헵틸피란(Dimethylheptylpyran, DMHP) | 6,6,9-trimethyl-3-(3-methyl-2-octanyl)-7,8,9,10-tetrahydro-6H-benzo[c]chromen-1-ol |
| 12 | 엔-에틸-3-피페리딜 벤질레이트(N-ethyl-3-piperidyl benzilate) | 1-ethyl-3-piperidinyl hydroxy (diphenyl)acetate |
| 13 | 이보게인(Ibogaine) | 12-methoxyibogamine |
| 14 | 리서직산 디에틸아마이드(Lisergic acid diethylamide, LSD, LSD-25) | (8β)-N,N-diethyl-6-methyl-9,10-didehydroergoline-8-carboxamide |
| 15 | 메스칼린(Mescaline) | 2-(3,4,5-trimethoxyphenyl)ethanamine |
| 16 | 엔-메틸-3-피페리딜 벤질레이트(N-methyl-3-piperidyl benzilate) | 1-methyl-3-piperidinyl hydroxy(diphenyl)acetate |
| 17 | 파라헥실(Parahexyl) | 3-hexyl-6,6,9-trimethyl-7,8,9,10-tetrahydro-6H-benzo[c]chromen-1-ol |
| 18 | 페이오트(Peyote) | *Lophophora williamsii* |
| 19 | 사일로시빈(Psilocybin) | 3-[2-(dimethylamino)ethyl]-1H-indol-4-yl dihydrogen phosphate |
| 20 | 사일로신(Psilocyn) | 3-[2-(dimethylamino)ethyl]-1H-indol-4-ol |
| 21 | 펜사이클리딘(Phencyclidine)의 유사체. 다만, 별표 1부터 별표 6까지, 별표 7의2 및 별표 8에서 별도로 규정한 펜사이클리딘의 유사체는 제외한다. | 아래의 기본구조를 가지고 R 위치에 다음의 작용기를 가지는 물질

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| 기본구조 | R |
|  | ◦ R1: NH2, N-알킬아미노, N-알킬-N'-알킬아미노, 1-피롤리디닐, 1-피페리디닐, 1-아제피닐, 1-모르포리닐(고리형 작용기에는 결합 가능한 작용기가 추가 치환될 수 있다)◦ R2: 페닐, 치환된 페닐, 티에닐, 치환된 티에닐◦ R3: 수소, 알킬(각 작용기가 2 곳 이상 도입된 것을 포함한다)◦ X: 수소, 산소 |

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| 22 | 메스케치논(Methcathinone) 및 그 유사체. 다만, 별표 1부터 별표 6까지, 별표 7의2 및 별표 8에서 별도로 규정한 메스케치논 유사체 및 「약사법」 제31조·제42조에 따라 의약품으로 허가받거나 신고한 물질은 제외한다. | Methcathinone:2-(methylamino)-1-phenyl-1-propanone

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| 기본구조 | R |
|  | ◦R1: NH2, N-알킬아미노, N-알킬-N'-알킬아미노, 1-피롤리디닐, 1-피페리디닐, 1-모르포리닐, 1-프탈리미도◦R2: 수소 또는 알킬a◦Ar: 페닐, 치환된\* 페닐 또는 고리가 접합된 페닐 \* 치환체: 수소, 알킬a, 히드록시, 알콕시 및 할로겐(각 작용기가 2 곳 이상 도입된 것을 포함한다)※ R에 규정된 알킬은 고리형을 포함한다.※ a: R에 규정된 것에 결합 가능한 작용기를 포함한다. |

아래의 기본구조를 가지고, R 위치에 다음의 작용기를 가지는 물질 |
| 23 | 에트립타민(Etryptamine) | 1-(1H-indol-3-yl)-2-butanamine |
| 24 | 4-메틸티오암페타민(4-Methylthioamphetamine, 4-MTA) | 1-[4-(methylsulfanyl)phenyl]-2-propanamine |
| 25 | 크라톰(Kratom) | *Mitragyna speciosa* |
| 26 | 5-메톡시-디이소프로필트립타민(5-Methoxy-diisopropyltryptamine, 5-Meo-DiPT) | N-isopropyl-N-[2-(5-methoxy-1H-indol-3-yl)ethyl]-2-propanamine |
| 27 | 5-메톡시-메틸이소프로필트립타민(5-Methoxy-methyliso propyltryptamine, 5-MeO-MiPT) | N-[2-(5-methoxy-1H-indol-3-yl)ethyl]-N-methyl-2-propanamine |
| 28 | 5-메톡시디메틸트립타민(5-Methoxydimethyltryptamine, 5-MeO-DMT) | 2-(5-methoxy-1H-indol-3-yl)-N,N-dimethylethanamine |
| 29 | 메틸이소프로필트립타민(Methylisopropyltryptamine, MiPT) | N-[2-(1H-indol-3-yl)ethyl]-N-methyl-2-propanamine |
| 30 | 5-메톡시-알파-메틸트립타민(5-Methoxy-*α*-methyltryptamine,5-MeO-AMT) | 1-(5-methoxy-1H-indol-3-yl)-2-propanamine |
| 31 | 디이소프로필트립타민(Diisopropyltryptamine, DiPT) | N-[2-(1H-indol-3-yl)ethyl]-N-isopropyl-2-propanamine |
| 32 | 4-아세톡시-디이소프로필트립타민(4-Acetoxy-diisopropyltryptamine, 4-Acetoxy-DiPT) | 3-[2-(diethylamino)ethyl]-1H-indol-4-yl acetate |
| 33 | 제이더블유에이치(JWH)-018 및 그 유사체. 다만, 별표 1부터 별표 6까지, 별표 7의2 및 별표 8에서 별도로 규정한 제이더블유에이치-018 유사체는 제외한다. | JWH-018:1-naphthyl(1-pentyl-1H-indol-3-yl)methanone

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| 기본구조 | R 또는 X |
|  | ○ R1: (헤테로)방향족 고리a, 테트라메틸사이클로프로필, 아다만틸, 아다만틸아민, 알킬a(작용기가 에스테르 또는 아마이드 결합하는 것을 포함한다)○ R2: 알킬a○ X: 탄소 또는 질소○ R3: 수소 또는 알킬a※ a: R에 규정된 것에 결합 가능한 작용기를 포함 |

아래의 기본구조를 가지고, R 또는 X 위치에 다음의 작용기를 가지는 물질 |
| 34 | 제이더블유에이치-030 및 그 유사체. 다만, 별표 1부터 별표 6까지, 별표 7의2 및 별표 8에서 별도로 규정한 제이더블유에이치-030 유사체는 제외한다. | JWH-030: 1-naphthyl(1-pentyl-1H-pyrrol-3-yl)methanone아래의 기본구조를 가지고, R 또는 X 위치에 다음의 작용기를 가지는 물질

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| 기본구조 | R 또는 X |
|  | ○ R1: 알킬a○ X: 탄소 또는 질소○ R2, R3: 수소 또는 알킬a 및 방향족 고리※ a: R에 규정된 것에 결합 가능한 작용기를 포함 |

 |
| 35 | 제이더블유에이치-175 및 그 유사체. 다만, 별표 1부터 별표 6까지, 별표 7의2 및 별표 8에서 별도로 규정한 제이더블유에이치-175 유사체는 제외한다. | JWH-175: 3-(1-naphthylmethyl)-1-pentyl-1H-indole아래의 기본구조를 가지고, R 또는 X 위치에 다음의 작용기를 가지는 물질

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| 기본구조 | R 또는 X |
|  | ○ R1: 알킬a○ X: 탄소 또는 질소○ R2: 수소 또는 알킬a○ R3: 수소 또는 알킬a 및 알콕시※ a: R에 규정된 것에 결합 가능한 작용기를 포함 |

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| 36 | 제이더블유에이치-176 및 그 유사체. 다만, 별표 1부터 별표 6까지, 별표 7의2 및 별표 8에서 별도로 규정한 제이더블유에이치-176 유사체는 제외한다. | JWH-176:1-[(Z)-(3-pentyl-1H-inden-1-ylidene)methyl]naphthalene

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| 기본구조 | R |
|  | ○ R1: 알킬a○ R2: 수소 또는 알킬a※ a: R에 규정된 것에 결합 가능한 작용기를 포함 |

아래의 기본구조를 가지고, R 위치에 다음의 작용기를 가지는 물질 |
| 37 | 에이치유-210(HU-210) | 9-(hydroxymethyl)-6,6-dimethyl-3-(2-methyl-2-octanyl)-6a,7,10,10a-tetrahydro-6H-benzo[c]chromen-1-ol |
| 38 | 시피(CP)-47497 및 그 유사체. 다만, 별표 1부터 별표 6까지, 별표 7의2 및 별표 8에서 별도로 규정한 시피-47497 유사체는 제외한다. | CP-47497: 2-[(1S,3R)-3-hydroxycyclohexyl]-5-(2-methyl-2-octanyl)phenol아래의 기본구조를 가지고, R 위치에 다음의작용기를 가지는 물질

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| 기본구조 | R |
|  | ○ R1: 알킬a○ R2: 수소 또는 알킬a※ a: R에 규정된 것에 결합 가능한 작용기를 포함 |

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| 39 | 메틸렌디옥시피로발레론(Methylenedioxypyrovalerone, MDPV) | 1-(1,3-benzodioxol-5-yl)-2-(1-pyrrolidinyl)-1-pentanone |
| 40 | 4-플루오로암페타민(4-Fluoroamphetamine, 4-FA) | 1-(4-fluorophenyl)-2-propanamine |
| 41 | 4-메틸암페타민(4-Methylamphetamine, 4-MA) | 1-(4-methylphenyl)-2-propanamine |
| 42 | 엔-히드록시 메틸렌디옥시암페타민(N-hydroxy methylenedioxy amphetamine, N-hydroxy MDA) | 1-(1,3-benzodioxol-5-yl)-N-hydroxy-2-propanamine |
| 43 | 메틸렌디옥시에틸암페타민(Methylenedioxyethylamphetamine, MDE) | 1-(1,3-benzodioxol-5-yl)-N-ethyl-2-propanamine |
| 44 | 4-메틸아미노렉스(4-Methylaminorex) | 4-methyl-5-phenyl-4,5-dihydro-1,3-oxazol-2-amine |
| 45 | 5-에이피비(5-APB) | 5-(2-aminopropyl)benzofuran |
| 46 | 피엠엠에이(PMMA,para-methoxymethamphetamine) | 1-(4-methoxyphenyl)-N-methyl-propan-2-amine |
| 47 | 엠엠디에이-2(MMDA-2) | 1-(6-methoxy-1,3-benzodioxol-5-yl)propan-2-amine |
| 48 | 메톡세타민(methoxetamine) | (RS)2-(3-methoxyphenyl)-2-(ethylamino)cyclohexanone |
| 49 | 시비-13(CB-13) | Naphthalen-1-yl-(4-pentyloxynaphthalen-1-yl)methanone |
| 50 | 5-메오-디에이엘티(5-MeO-DALT) | N-allyl-N-[2-(5-methoxy-1H-indol-3-yl)ethyl]prop-2-en-1-amine |
| 51 | 메티오프로파민(methiopropamine) | 1-(thiophen-2-yl)-2-methylaminopropane |
| 52 | 5-에이피디비(5-APDB) | 5-(2-aminopropyl)-2,3-dihydrobenzofuran |
| 53 | 파라 -클로로암페타민(p-chloroamphetamine) | 1-(4-chlorophenyl)propan-2-amine |
| 54 | 알파- 피브이티(α-PVT) | 2-(pyrrolidin-1-yl)-1-(thiophen-2-yl)pentan-1-one |
| 55 | 알파- 메틸트립타민(α-methyltryptamine) | 2-(1H-indole-3-yl)-1-methyl-ethylamine |
| 56 | 4-오에이치-디이티(4-OH-DET) | 3-(2-diethylaminoethyl)-1H-indol-4-ol |
| 57 | 데스옥시-디2피엠(Dexoxy-D2PM) |  (RS)-2-(Diphenylmethyl)pyrrolidine |
| 58 | 5-엠에이피비(5-MAPB) | 1-(benzofuran-5-yl)-N-methylpropan-2-amine |
| 59 | 엠디에이아이(MDAI) | 6,7-dihydro-5H-cyclopenta[f][1,3]benzodioxol-6-amine |
| 60 | 25시-엔비오엠이(25C-NBOMe) | 2-(4-chloro-2,5-dimethoxyphenyl)-N-[(2-methoxyphenyl)methyl]ethanamine |
| 61 | 3-플루오로메트암페타민(3-fluoromethamphetamine, 3-FMA) | 1-(3-fluorophenyl)-N-methylpropan-2-amine |
| 62 | 5-에이피아이(5-API) | 2-(1H-indol-5-yl)-1-methyl-ethylamine |
| 63 | 5-아이에이아이(5-IAI) | 5-iodo-2,3-dihydro-1H-inden-2-amine |
| 64 | 디메톡시-메트암페타민(Dimethoxy-methamphetamine, DMMA) | 2-(3,4-dimethoxyphenyl)-N-methylpropylamine |
| 65 | 에틸페니데이트(Ethylphenidate) | ethyl 2-phenyl-2-piperidin-2-ylacetate |
| 66 | 엠티-45(MT-45) | 1-cyclohexyl-4-(1,2-diphenylethyl)piperazine |
| 67 | 5-엠이오-이피티(5-MeO-EPT) | 5-methoxy-N-ethyl-N-propyltryptamine |
| 68 | 디오시(DOC) | 1-(4-chloro-2,5-dimethoxy-phenyl)propan-2-amine |
| 69 | 25아이-엔비오엠이(25I-NBOMe) | 2-(4-iodo-2,5-dimethoxyphenyl)-N-[(2-methoxyphenyl)methyl]ethanamine |
| 70 | 2-벤즈히드릴피페리딘(2-Benzhydrylpiperidine, 2-DPMP) | 2-benzhydrylpiperidine |
| 71 | 에이-836,339(A-836,339) | N-[3-(2-methoxyethyl)-4,5-dimethyl-1,3-thiazol-2-ylidene]-2,2,3,3-tetramethylcyclopropane-1-carboxamide |
| 72 | 파라-클로로메트암페타민(p-Chloromethamphetamine, PCMA) | 1-(4-chlorophenyl)-N-methylpropan-2-amine |
| 73 | 파라-브로모암페타민(p-Bromoamphetamine, PBA) | 1-(4-bromophenyl)propan-2-amine |
| 74 | 25디-엔비오엠이(25D-NBOMe) | 2-(2,5-dimethoxy-4-methylphenyl)-N-[(2-methoxyphenyl)methyl]ethanamine |
| 75 | 5-이에이피비(5-EAPB) | 1-(benzofuran-5-yl)-N-ethylpropan-2-amine |
| 76 | 2시-시(2C-C) | 2-(4-chloro-2,5-dimethoxyphenyl) ethanamine |
| 77 | 2시-피(2C-P) | 2-(2,5-dimethoxy-4-(n)-propylphenyl) ethanamine |
| 78 | 엔-메틸-2-에이아이(N-Methyl-2-AI) | N-methyl-2,3-dihydro-1H-inden-2-amine |
| 79 | 아르에이치-34(RH-34) | 3-{2-[(2-methoxyphenyl)methylamino]ethyl}-1H-quinazoline-2,4-dione |
| 80 | 엔-에틸노르케타민(N-Ethylnorketamine) | 2-(2-chlorophenyl)-2-(ethylamino)cyclohexan-1-one |
| 81 | 메피라핌(Mepirapim) | (4-methylpiperazin-1-yl)-(1-pentylindol-3-yl)methanone |
| 82 | 25비-엔비오엠이(25B-NBOMe) | 2-(4-bromo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethanamine |
| 83 | 4,4’-디엠에이아르(4,4’-DMAR) | para-methyl-4-methylaminorex |
| 84 | 25비-엔비에프(25B-NBF) | 2-(4-bromo-2,5-dimethoxyphenyl)-N-[(2-fluorophenyl)methyl]ethanamine |
| 85 | 25시-엔비에프(25C-NBF) | 2-(4-chloro-2,5-dimethoxyphenyl)-N-[(2-fluorophenyl)methyl]ethanamine |
| 86 | 25아이-엔비에프(25I-NBF) | 2-(4-iodo-2,5-dimethoxyphenyl)-N-[(2-fluorophenyl)methyl]ethanamine |
| 87 | 2-엠이오-디페니딘(2-MeO-diphenidine) | 1-[1-(2-methoxyphenyl)-2-phenylethyl]piperidine |
| 88 | 비오디(BOD) | 2-(2,5-dimethoxy-4-methylphenyl)-2-methoxyethanamine |
| 89 | 에스칼린(Escaline) | 2-(4-ethoxy-3,5-dimethoxyphenyl)ethanamine |
| 90 | 알릴에스칼린(Allylescaline) | 2-[4-(allyloxy)-3,5-dimethoxyphenyl]ethanamine |
| 91 | 메트알릴에스칼린(Methallylescaline) | 2-{3,5-dimethoxy-4-[(2-methyl-2-propan-1-yl)oxy]phenyl}ethanamine |
| 92 | 25이-엔비오엠이(25E-NBOMe) | 2-(4-ethyl-2,5-dimethoxyphenyl)-N-[(2-methoxyphenyl)methyl]ethanamine |
| 93 | 25엔-엔비오엠이(25N-NBOMe) | 2-(2,5-dimethoxy-4-nitrophenyl)-N-[(2-methoxyphenyl)methyl]ethanamine |
| 94 | 25시-엔비오에이치(25C-NBOH) | 2-{[2-(4-chloro-2,5-dimethoxyphenyl)ethylamino]methyl}phenol |
| 95 | 25아이-엔비오에이치(25I-NBOH) | 2-{[2-(4-iodo-2,5-dimethoxyphenyl)ethylamino]methyl}phenol |
| 96 | 라로카인(Larocaine) | [3-(diethylamino)-2,2-dimethylpropyl]-4-aminobenzoate |
| 97 | 니트라카인(Nitracaine) | [3-(diethylamino)-2,2-dimethylpropyl]-4-nitrobenzoate |
| 98 | 플루브로마제팜(Flubromazepam) | 7-bromo-5-(2-fluorophenyl)-1,3-dihydro-1,4-benzodiazepin-2-one |
| 99 | 3시-이(3C-E) | 1-(4-Ethoxy-3,5-dimethoxyphenyl)propan-2-amine |
| 100 | 메트암네타민(Methamnetamine) | N-Methyl-1-(2-naphthyl)propan-2-amine |
| 101 | 티-비오시-3,4-엠디엠에이(t-BOC-3,4-MDMA) | N-[2-(1,3-Benzodioxol-5-yl)-1-methylethyl]-N-methyl-carbamate |
| 102 | 더블유아이엔-55,212-2(WIN-55,212-2) | [(11R)-2-methyl-11-(morpholin-4-ylmethyl)-9-oxa-1-azatricylo[6.3.1.04,12]dodeca-2,4(12),5,7-tetraen-3-yl]-naphthalen-1-ylmethanone |
| 103 | 에이엘-엘에이디(AL-LAD) | (6aR,9R)-N,N-diethyl-7-prop-2-enyl-6,6a,8,9-tetrahydro-4H-indolo- [4,3-fg]quinoline-9-carboxamide |
| 104 | 7-히드록시미트라지닌(7-Hydroxymitragynine) | methyl (E)-2-[(2S,3S,7aS,12bS)-3-ethyl-7a-hydroxy-8-methoxy-2,3,4,6,7,12b-hexahydro-1H-indolo[2,3-a]quinolizin-2-yl]-3-methoxyprop-2-enoate |
| 105 | 미트라지닌(Mitragynine) | methyl (E)-2-[(2S,3S,12bS)-3-ethyl-8-methoxy-1,2,3,4,6,7,12,12b-octahydroindolo[2,3-a]quinolizin-2-yl]-3-methoxyprop-2-enoate |
| 106 | 3,4-디클로로메틸페니데이트(3,4-Dichloromethylphenidate) | methyl 2-(3,4-dichlorophenyl)-2-piperidin-2-ylacetate |
| 107 | 디페니딘(Diphenidine) | 1-(1,2-diphenylethyl)piperidine |
| 108 | 브로모-드래곤에프엘와이(Bromo-DragonFLY) | (2R)-1-(4-bromofuro[2,3-f][1]benzofuran-8-yl)propan-2-amine |
| 109 | 25에이치-엔비오엠이(25H-NBOMe) | 2-(2.5-dimethoxyphenyl)-N-[(2-methoxyphenyl)methyl]ethanamine |
| 110 | 더블유-15(W-15) | 4-chloro-N-(1-phenethylpiperidin-2-ylidene)benzenesulfonamide |
| 111 | 더블유-18(W-18) | 4-chloro-N-[1-[2-(4-nitrophenethyl]piperidin-2-ylidene]benzenesulfonamide |
| ■ 마약류 관리에 관한 법률 시행령 [별표 4] <개정 2021. 1. 5.> |
| 법 제2조제3호나목에 해당하는 향정신성의약품(제2조제3항 관련) |
|  법 제2조제3호나목에 해당하는 향정신성의약품은 다음의 것과 그 염 및 이성체 또는 이성체의 염으로 한다. |
| 구분 | 품명 | 화학명 또는 구조식 |
| 1 | 암페타민(Amphetamine) | 1-phenyl-2-propanamine |
| 2 | 덱스암페타민(Dexamphetamine) | (2S)-1-phenyl-2-propanamine |
| 3 | 레보암페타민(Levoamphetamine) | (2R)-1-phenyl-2-propanamine |
| 4 | 메트암페타민(Methamphetamine) | N-methyl-1-phenyl-2-propanamine |
| 5 | 히드록시암페타민(Hydoxyamphetamine) | 4-(2-aminopropyl)phenol |
| 6 | 메틸페니데이트(Methylphenidate) | methyl phenyl(2-piperidinyl)acetate |
| 7 | 펜메트라진(Phenmetrazine) | 3-methyl-2-phenylmorpholine |
| 8 | 메클로쿠알론(Mecloqualone) | 3-(2-chlorophenyl)-2-methyl-4(3H)-quinazolinone |
| 9 | 메타쿠알론(Methaqualone) | 2-methyl-3-(2-methylphenyl)-4(3H)-quinazolinone |
| 10 | 펜사이클리딘(Phencyclidine) | 1-(1-phenylcyclohexyl)piperidine |
| 11 | 펜프로포렉스(Fenproporex) | 3-[(1-phenyl-2-propanyl)amino]propanenitrile |
| 12 | 2,5-디메톡시-4-에틸-암페타민(2,5-Dimethoxy-4-ethylamphetamine, DOET) | 1-(4-ethyl-2,5-dimethoxyphenyl)-2-propanamine |
| 13 | 3,4-메틸렌디옥시-엔-메틸암페타민(3,4-Methylenedioxy-N-methylamphetamine, MDMA) | 1-(1,3-benzodioxol-5-yl)-N-methyl-2-propanamine |
| 14 | 페네틸린(Fenetylline) | 1,3-dimethyl-7-{2-[(1-phenyl-2-propanyl)amino]ethyl}-3,7-dihydro-1H-purine-2,6-dione |
| 15 | 엔-에틸-암페타민(N-ethylamphetamine) | N-ethyl-1-phenyl-2-propanamine |
| 16 | 펜캄파민(Fencamfamine) | N-ethyl-3-phenylbicyclo[2.2.1]heptan-2-amine |
| 17 | 벤즈페타민(Benzphetamine) | (2S)-N-benzyl-N-methyl-1-phenyl-2-propanamine |
| 18 | 세코바르비탈(Secobarbital) | 5-allyl-5-(2-pentanyl)-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 19 | 지페프롤(Zipeprol) | 1-methoxy-3-[4-(2-methoxy-2-phenylethyl)-1-piperazinyl]-1-phenyl-2-propanol |
| 20 | 2시-비(2C-B) | 2-(4-bromo-2,5-dimethoxyphenyl)ethanamine |
| 21 | 아민엡틴(Amineptine) | 7-(10,11-dihydro-5H-dibenzo[a,d][7]annulen-5-ylamino)heptanoic acid |
| 22 | 살비아 디비노럼(Salvia Divinorum) | *Salvia divinorum* |
| 23 | 살비노린 에이(Salvinorin A) | methyl (2S,4aR,6aR,7R,9S,10aS,10bR)-9-acetoxy-2-(3-furyl)-6a,10b-dimethyl-4,10-dioxododecahydro-2H-benzo[f]isochromene-7-carboxylate |
| 24 | 케타민(Ketamine) | 2-(2-chlorophenyl)-2-(methylamino)cyclohexanone |
| 25 | 디메틸암페타민(Dimethylamphetamine) | N,N-dimethyl-1-phenyl-2-propanamine |
| 26 | 2시-아이(2C-I) | 2-(4-iodo-2,5-dimethoxyphenyl)ethanamine |
| 27 | 벤질피페라진(Benzylpiperazine) | 1-benzylpiperazine |
| 28 | 메타-클로로페닐피페라진(meta-Chlorophenylpiperazine, mCPP) | 1-(3-chlorophenyl)piperazine |
| 29 | 트리플루오로메틸페닐피페라진(Trifluoromethylphenylpiperazine, TFMPP) | 1-[3-(trifluoromethyl)phenyl]piperazine |
| 30 | 파라-메톡시페닐피페라진(para-Methoxyphenylpiperazine, MeOPP) | 1-(4-methoxyphenyl)piperazine |
| 31 | 메틸렌디옥시벤질피페라진(Methylenedioxybenzylpiperazine, MDBZP) | 1-(benzo[1,3]dioxol-5-ylmethyl)piperazine |
| 32 | 2시-디(2C-D) | 2-(2,5-dimethoxy-4-methylphenyl)ethanamine |
| 33 | 2시-이(2C-E) | 2-(4-ethyl-2,5-dimethoxyphenyl)ethanamine |
| 34 | 2시-티-2(2C-T-2) | 2-[4-(ethylsulfanyl)-2,5-dimethoxyphenyl]ethanamine |
| 35 | 2시-티-7(2C-T-7) | 2-[2,5-dimethoxy-4-(propylsulfanyl)phenyl]ethanamine |
| 36 | 1,3-벤조이디옥소일-엔-메틸부탄아민(1,3-Benzodioxlyl-N-methylbutanamine, MBDB) | 1-(1,3-benzodioxol-5-yl)-N-methyl-2-butanamine |
| 37 | 메틸렌디옥시디메틸암페타민(Methylenedioxydimethylamphetamine, MDDMA) | (2-benzo[1,3]dioxol-5-yl-1-methyl-ethyl)-dimethylamine |
| 38 | 부틸론(Butylone, bk-MBDB) | 1-(1,3-benzodioxol-5-yl)-2-(methylamino)-1-butanone |
| 39 | 메틸벤질피페라진(Methylbenzylpiperazine, MBZP) | 1-benzyl-4-methylpiperazine |
| 40 | 파라플루오로페닐피페라진(p-fluorophenyl piperazine, pFPP) | 1-(4-fluorophenyl)piperazine |
| 41 | 틸레타민(Tiletamine) | 2-(Ethylamino)-2-(2-thienyl)cyclohexanone |
| 42 | 졸라제팜(Zolazepam) | 4-(2-Fluorophenyl)-6,8-dihydro-1,3,8-trimethylpyrazolo[3,4-e][1,4]diazepin-7(1H)-one |
| 43 | 리스덱스암페타민(Lisdexamphetamine) | (2S)-2,6-diamino-N-[(2S)-1-phenylpropan-2-yl]hexanamide |
| 44 | 프로린탄(Prolintane) | 1-(1-Benzylbutyl)pyrrolidine |
| ■ 마약류 관리에 관한 법률 시행령 [별표 5] <개정 2021. 12. 14.> |
| 법 제2조제3호다목에 해당하는 향정신성의약품(제2조제3항 관련) |
|  법 제2조제3호다목에 해당하는 향정신성의약품은 다음의 것과 그 염 및 이성체 또는 이성체의 염으로 한다. |
| 구분 | 품명 | 화학명 또는 구조식 |
| 1 | 알로바르비탈(Allobarbital) | 5,5-diallyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 2 | 알페날(Alphenal) | 5-allyl-4,6-dihydroxy-5-phenyl-2(5H)-pyrimidinone |
| 3 | 아모바르비탈(Amobarbital) | 5-ethyl-5-(3-methylbutyl)-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 4 | 아프로바르비탈(Aprobarbital) | 5-allyl-4,6-dihydroxy-5-isopropyl-2(5H)-pyrimidinone |
| 5 | 바르비탈(Barbital) | 5,5-diethyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 6 | 브랄로바르비탈(Brallobarbital) | 5-allyl-5-(2-bromo-2-propen-1-yl)-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 7 | 섹부타바르비탈(Secbutabarbital) | 5-sec-butyl-5-ethyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 8 | 부탈비탈(Butalbital) | 5-allyl-4,6-dihydroxy-5-isobutyl-2(5H)-pyrimidinone |
| 9 | 부탈리로날(Butallylonal) | 5-(2-bromo-2-propen-1-yl)-5-sec-butyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 10 | 부토바르비탈(Butobarbital) | 5-butyl-5-ethyl-4,6-dihydroxy-2(5H)-pyrimidinone |
| 11 | 시클로바르비탈(Cyclobarbital) | 5-(1-cyclohexen-1-yl)-5-ethyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 12 | 시클로펜토바르비탈(Cyclopentobarbital) | 5-allyl-5-(2-cyclopenten-1-yl)-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 13 | 엔알릴프로피말(Enallylpropymal) | 5-allyl-5-isopropyl-1-methyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 14 | 에트알로바르비탈(Ethallobarbital) | 5-allyl-5-ethyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 15 | 헵타바르비탈(Heptabarbital) | 5-(1-cyclohepten-1-yl)-5-ethyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 16 | 헵토바르비탈(Heptobarbital) | 4,6-dihydroxy-5-methyl-5-phenyl-2(5H)-pyrimidinone |
| 17 | 헥세탈(Hexethal) | 5-ethyl-5-hexyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 18 | 헥소바르비탈(Hexobarbital) | 5-(1-cyclohexen-1-yl)-1,5-dimethyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 19 | 메타아르비탈(Metharbital) | 5,5-diethyl-1-methyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 20 | 메토헥시탈(Methohexital) | 5-allyl-5-(3-hexyn-2-yl)-1-methyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 21 | 메틸페노바르비탈(Methylphenobarbital) | 5-ethyl-1-methyl-5-phenyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 22 | 나르코바르비탈(Narcobarbital) | 5-(2-bromo-2-propen-1-yl)-5-isopropyl-1-methyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 23 | 네알바르비탈(Nealbarbital) | 5-allyl-5-(2,2-dimethylpropyl)-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 24 | 펜토바르비탈(Pentobarbital) | 5-ethyl-5-(2-pentanyl)-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 25 | 페노바르비탈(Phenobarbital) | 5-ethyl-5-phenyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 26 | 페타르비탈(Phetharbital) | 5,5-diethyl-1-phenyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 27 | 프로바르비탈(Probarbital) | 5-ethyl-4,6-dihydroxy-5-isopropyl-2(5H)-pyrimidinone |
| 28 | 프로팔리로날(Propallylonal) | 5-(2-bromo-2-propen-1-yl)-5-isopropyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 29 | 프로필바르비탈(Propylbarbital) | 5,5-dipropyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 30 | 스피로티오바르비탈(Spirothiobarbital) | 1-ethyl-2,4-dimethyl-8-thioxo-7,9-diazaspiro[4.5]decane-6,10-dione |
| 31 | 테트라바르비탈(Tetrabarbital) | 5-ethyl-5-(3-hexanyl)-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 32 | 티오펜탈(Thiopental) | 5-ethyl-5-(2-pentanyl)-2-thioxodihydro-4,6(1H,5H)-pyrimidinedione |
| 33 | 빈바르비탈(Vinbarbital) | 5-ethyl-5-[(2E)-2-penten-2-yl]-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 34 | 바로탈룸(Barotalum) | 5-[(2E)-2-buten-1-yl]-5-ethyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 35 | 디베랄(Diberal) | 5-ethyl-5-(4-methyl-2-pentanyl)-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 36 | 도르모비트(Dormovit) | 5-(2-furylmethyl)-5-isopropyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 37 | 이도부탈(Idobutal) | 5-allyl-5-butyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 38 | 레포살(Reposal) | 5-(bicyclo[3.2.1]oct-2-en-3-yl)-5-ethyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 39 | 비닐비탈(Vinylbital) | 5-(2-pentanyl)-5-vinyl-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 40 | 카르부바르비탈(Carbubarbital) | 2-(5-butyl-2,4,6-trioxohexahydro-5-pyrimidinyl)ethyl carbamate |
| 41 | 시그모달(Sigmodal) | 5-(2-bromo-2-propen-1-yl)-5-(2-pentanyl)-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 42 | 엘도랄(Eldoral) | 5-ethyl-5-(1-piperidinyl)-2,4,6(1H,3H,5H)-pyrimidinetrione |
| 43 | 티아미랄(Thiamylal) | 5-allyl-5-(2-pentanyl)-2-thioxodihydro-4,6(1H,5H)-pyrimidinedione |
| 44 | 클로르헥사돌(Chlorhexadol) | 2-methyl-4-(2,2,2-trichloro-1-hydroxyethoxy)-2-pentanol |
| 45 | 글루테티미드(Glutethimide) | 3-ethyl-3-phenyl-2,6-piperidinedione |
| 46 | 리저직산(Lysergic acid) | (8β)-6-methyl-9,10-didehydroergoline-8-carboxylic acid |
| 47 | 리저직산 아미드(Lysergic acid amide) | (8β)-6-methyl-9,10-didehydroergoline-8-carboxamide |
| 48 | 메프로바메이트(Meprobamate) | 2-[(carbamoyloxy)methyl]-2-methylpentyl carbamate |
| 49 | 메티프릴론(Methyprylon) | 3,3-diethyl-5-methyl-2,4-piperidinedione |
| 50 | 설폰디에틸메탄(Sulfondiethylmethane) | 3,3-bis(ethylsulfonyl)pentane |
| 51 | 설폰에틸메탄(Sulfonethylmethane) | 2,2-bis(ethylsulfonyl)butane |
| 52 | 설폰메탄(Sulfonmethane) | 2,2-bis(ethylsulfonyl)propane |
| 53 | 펜타조신(Pentazocine) | (1R,9R,13R)-1,13-dimethyl-10-(3-methyl-2-buten-1-yl)-10-azatricyclo[7.3.1.02,7]trideca-2,4,6-trien-4-ol |
| 54 | 알릴이소프로필아세틸우레아(Allylisopropylacetylurea, apronalide) | N-carbamoyl-2-isopropyl-4-pentenamide |
| 55 | 브롬디에틸아세틸우레아(Bromdiethylacetylurea, carbromal) | (1Z)-2-bromo-2-ethyl-N-[hydroxy(imino)methyl]butanimidic acid |
| 56 | 브롬바레릴우레아(Bromvalerylurea, bromisoval) | 2-bromo-N-carbamoyl-3-methylbutanamide |
| 57 | 부프레노르핀(Buprenorphine) | (5α,6β,14β,18R)-17-(cyclopropylmethyl)-18-[(2S)-2-hydroxy-3,3-dimethyl-2-butanyl]-6-methoxy-18,19-dihydro-4,5-epoxy-6,14-ethenomorphinan-3-ol |
| 58 | 에프타조신(Eptazocine) | 1,11-dimethyl-11-azatricyclo[7.4.1.02,7]tetradeca-2,4,6-trien-4-ol |
| 59 | 플루니트라제팜(Flunitrazepam) | 5-(2-fluorophenyl)-1-methyl-7-nitro-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| 60 | 5, 5`- 바르비탈산 유도체. 다만, 별표 1부터 별표 6까지, 별표 7의2 및 별표 8에서 별도로 규정한 것은 제외한다. | Barbituric acid:2,4,6(1H,3H,5H)-pyrimidinetrione아래의 기본구조를 가지고, R 위치에 다음의 작용기를 가지는 물질

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| 기본구조 | R |
|  | ◦ R1, R2: 결합 가능한 작용기(H 제외) |

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| 61 | 5, 5`- 티오바르비탈산 유도체. 다만, 별표 1부터 별표 6까지, 별표 7의2 및 별표 8에서 별도로 규정한 것은 제외한다. | Thiobarbituric acid:2-thioxodihydro-4,6(1H,5H)-pyrimidinedione아래의 기본구조를 가지고, R 위치에 다음의 작용기를 가지는 물질

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| 기본구조 | R |
|  | ◦ R1, R2: 결합 가능한 작용기(H 제외) |

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| ■ 마약류 관리에 관한 법률 시행령 [별표 6] <개정 2021. 12. 14.> |
| 법 제2조제3호라목에 해당하는 향정신성의약품(제2조제3항 관련) |
|  법 제2조제3호라목에 해당하는 향정신성의약품은 다음의 것과 그 염 및 이성체 또는 이성체의 염으로 한다. |
| 구분 | 품명 | 화학명 또는 구조식 |
| 1 | 알프라졸람(Alprazolam) | 8-chloro-1-methyl-6-phenyl-4H-[1,2,4]triazolo[4,3-a][1,4]benzodiazepine |
| 2 | 암페프라몬(Amfepramone) | 2-(diethylamino)-1-phenyl-1-propanone |
| 3 | 브로마제팜(Bromazepam) | 7-bromo-5-(2-pyridinyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| 4 | 브로티졸람(Brotizolam) | 2-bromo-4-(2-chlorophenyl)-9-methyl-6H-thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepine |
| 5 | 부토르파놀(Butorphanol) | 17-(cyclobutylmethyl)morphinan-3,14-diol |
| 6 | 카마제팜(Camazepam) | 7-chloro-1-methyl-2-oxo-5-phenyl-2,3-dihydro-1H-1,4-benzodiazepin-3-yl dimethylcarbamate |
| 7 | 카틴(Cathine) | (1S,2S)-2-amino-1-phenyl-1-propanol |
| 8 | 클로랄베타인(Chloral betaine) | (trimethylammonio)acetate - 2,2,2-trichloro-1,1-ethanediol (1:1) |
| 9 | 클로랄히드레이트(Chloral hydrate) | 2,2,2-trichloro-1,1-ethanediol |
| 10 | 클로르디아제폭시드(Chlordiazepoxide) | (2Z)-7-chloro-N-methyl-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-imine 4-oxide |
| 11 | 클로바잠(Clobazam) | 7-chloro-1-methyl-5-phenyl-1H-1,5-benzodiazepine-2,4(3H,5H)-dione |
| 12 | 클로나제팜(Clonazepam) | 5-(2-chlorophenyl)-7-nitro-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| 13 | 클로라제페이트(Clorazepate) | 7-chloro-2-oxo-5-phenyl-2,3-dihydro-1H-1,4-benzodiazepine-3-carboxylic acid |
| 14 | 클로티아제팜(Clotiazepam) | 5-(2-chlorophenyl)-7-ethyl-1-methyl-1,3-dihydro-2H-thieno[2,3-e][1,4]diazepin-2-one |
| 15 | 클록사졸람(Cloxazolam) | 10-chloro-11b-(2-chlorophenyl)-2,3,7,11b-tetrahydro[1,3]oxazolo[3,2-d][1,4]benzodiazepin-6(5H)-one |
| 16 | 델로라제팜(Delorazepam) | 7-chloro-5-(2-chlorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| 17 | 디아제팜(Diazepam) | 7-chloro-1-methyl-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| 18 | 에스타졸람(Estazolam) | 8-chloro-6-phenyl-4H-[1,2,4]triazolo[4,3-a][1,4]benzodiazepine |
| 19 | 에트클로르비놀(Ethchlorvinol) | (1E)-1-chloro-3-ethyl-1-penten-4-yn-3-ol |
| 20 | 에티나메이트(Ethinamate) | 1-ethynylcyclohexyl carbamate |
| 21 | 에틸로플라제페이트(Ethyl Loflazepate) | ethyl 7-chloro-5-(2-fluorophenyl)-2-oxo-2,3-dihydro-1H-1,4-benzodiazepine-3-carboxylate |
| 22 | 에티졸람(Etizolam) | 4-(2-chlorophenyl)-2-ethyl-9-methyl-6H-thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepine |
| 23 | 펜플루라민(Fenfluramine) | N-ethyl-1-[3-(trifluoromethyl)phenyl]-2-propanamine |
| 24 | 플루디아제팜(Fludiazepam) | 7-chloro-5-(2-fluorophenyl)-1-methyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| 25 | 플루라제팜(Flurazepam) | 7-chloro-1-[2-(diethylamino)ethyl]-5-(2-fluorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| 26 | 할라제팜(Halazepam) | 7-chloro-5-phenyl-1-(2,2,2-trifluoroethyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| 27 | 할록사졸람(Haloxazolam) | 10-bromo-11b-(2-fluorophenyl)-2,3,7,11b-tetrahydro[1,3]oxazolo[3,2-d][1,4]benzodiazepin-6(5H)-one |
| 28 | 케타졸람(Ketazolam) | 11-chloro-2,8-dimethyl-12b-phenyl-8,12b-dihydro-4H-[1,3]oxazino[3,2-d][1,4]benzodiazepine-4,7(6H)-dione |
| 29 | 레페타민(Lefetamine) | (1R)-N,N-dimethyl-1,2-diphenylethanamine |
| 30 | 로프라졸람(Loprazolam) | (2Z)-6-(2-chlorophenyl)-2-[(4-methyl-1-piperazinyl)methylene]-8-nitro-2,4-dihydro-1H-imidazo[1,2-a][1,4]benzodiazepin-1-one |
| 31 | 로라제팜(Lorazepam) | 7-chloro-5-(2-chlorophenyl)-3-hydroxy-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| 32 | 로르메타제팜(Lormetazepam) | 7-chloro-5-(2-chlorophenyl)-3-hydroxy-1-methyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| 33 | 마진돌(Mazindol) | 5-(4-chlorophenyl)-2,5-dihydro-3H-imidazo[2,1-a]isoindol-5-ol |
| 34 | 메다제팜(Medazepam) | 7-chloro-1-methyl-5-phenyl-2,3-dihydro-1H-1,4-benzodiazepine |
| 35 | 메페노렉스(Mefenorex) | 3-chloro-N-(1-phenyl-2-propanyl)-1-propanamine |
| 36 | 미다졸람(Midazolam) | 8-chloro-6-(2-fluorophenyl)-1-methyl-4H-imidazo[1,5-a][1,4]benzodiazepine |
| 37 | 니메타제팜(Nimetazepam) | 1-methyl-7-nitro-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| 38 | 니트라제팜(Nitrazepam) | 7-nitro-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| 39 | 노르다제팜(Nordazepam) | 7-chloro-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| 40 | 옥사제팜(Oxazepam) | 7-chloro-3-hydroxy-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| 41 | 옥사졸람(Oxazolam) | 10-chloro-2-methyl-11b-phenyl-2,3,7,11b-tetrahydro[1,3]oxazolo[3,2-d][1,4]benzodiazepin-6(5H)-one |
| 42 | 옥시페르틴(Oxypertine) | 5,6-dimethoxy-2-methyl-3-[2-(4-phenyl-1-piperazinyl)ethyl]-1H-indole |
| 43 | 파라알데히드(Paraldehyde) | 2,4,6-trimethyl-1,3,5-trioxane |
| 44 | 페몰린(Pemoline) | 2-amino-5-phenyl-1,3-oxazol-4(5H)-one |
| 45 | 페트리클로랄(Petrichloral) | 2,2,2-trichloro-1-{3-(2,2,2-trichloro-1-hydroxyethoxy)-2,2-bis[(2,2,2-trichloro-1-hydroxyethoxy)methyl]propoxy}ethanol |
| 46 | 펜디메트라진(Phendimetrazine) | 3,4-dimethyl-2-phenylmorpholine |
| 47 | 펜터민(Phentermine) | 2-methyl-1-phenyl-2-propanamine |
| 48 | 피나제팜(Pinazepam) | 7-chloro-5-phenyl-1-(2-propyn-1-yl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| 49 | 피프라드롤(알파 또는 감마)[Pipradrol(*α*,*γ*)] | diphenyl(2-piperidinyl)methanol |
| 50 | 프라제팜(Prazepam) | 7-chloro-1-(cyclopropylmethyl)-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| 51 | 프로필헥세드린(Propylhexedrine) | 1-cyclohexyl-N-methyl-2-propanamine |
| 52 | 피리틸디온(Pyrithyldione) | 3,3-diethyl-2,4(1H,3H)-pyridinedione |
| 53 | 피로발레론(Pyrovalerone) | 1-(4-methylphenyl)-2-(1-pyrrolidinyl)-1-pentanone |
| 54 | 테마제팜(Temazepam) | 7-chloro-3-hydroxy-1-methyl-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| 55 | 테트라제팜(Tetrazepam) | 7-chloro-5-(1-cyclohexen-1-yl)-1-methyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| 56 | 트리아졸람(Triazolam) | 8-chloro-6-(2-chlorophenyl)-1-methyl-4H-[1,2,4]triazolo[4,3-a][1,4]benzodiazepine |
| 57 | 조피클론(Zopiclone) | 6-(5-chloro-2-pyridinyl)-7-oxo-6,7-dihydro-5H-pyrrolo[3,4-b]pyrazin-5-yl 4-methyl-1-piperazinecarboxylate |
| 58 | 플루토프라제팜(Flutoprazepam) | 7-chloro-1-(cyclopropylmethyl)-5-(2-fluorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| 59 | 멕사졸람(Mexazolam) | 10-chloro-11b-(2-chlorophenyl)-3-methyl-2,3,7,11b-tetrahydro[1,3]oxazolo[3,2-d][1,4]benzodiazepin-6(5H)-one |
| 60 | 졸피뎀(Zolpidem) | N,N-dimethyl-2-[6-methyl-2-(4-methylphenyl)imidazo[1,2-a]pyridin-3-yl]acetamide |
| 61 | 아미노렉스(Aminorex) | 5-phenyl-4,5-dihydro-1,3-oxazol-2-amine |
| 62 | 메소카브(Mesocarb) | 5-[(phenylcarbamoyl)imino]-3-(1-phenyl-2-propanyl)-5H-1,2,3-oxadiazol-3-ium-2-ide |
| 63 | 날부핀(Nalbuphine) | (5α,6α)-17-(cyclobutylmethyl) -4,5-epoxymorphinan-3,6,14-triol |
| 64 | 지에이치비(GHB) | 4-hydroxybutanoic acid |
| 65 | 덱스트로메토르판(Dextromethorphan) | (9α,13α,14α)-3-methoxy-17 -methylmorphinan |
| 66 | 카리소프로돌(Carisoprodol) | 2-[(carbamoyloxy)methyl]-2-methylpentyl isopropylcarbamate |
| 67 | 쿠아제팜(Quazepam) | 7-chloro-5-(2-fluorophenyl)-1-(2,2,2-trifluoroethyl)-1,3-dihydro-2H-1,4-benzodiazepine-2-thione |
| 68 | 프로포폴(Propofol) | 2,6-diisopropylphenol |
| 69 | 로카세린(Lorcaserin) | (1R)-8-chloro-1-methyl-2,3,4,5-tetrahydro-1H-3-benzazepine |
| 70 | 페나제팜(Phenazepam) | 7-Bromo-5-(2-chlorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| 71 | 레미마졸람(Remimazolam) | Methyl 3-[(4S)-8-bromo-1-methyl-6-pyridin -2-yl-4H-imidazo[1,2-a][1,4]benzodia zepin-4-yl]propanoate |
| 72 | 페니부트(Phenibut) | 4-amino-3-phenylbutanoic acid |
| 73 | 디클라제팜(Diclazepam) | 7-chloro-5-(2-chlorophenyl)-1-methyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one |
| 74 | 잘레플론(Zaleplon) | N-[3-(3-cyanopyrazolo[1,5-a]pyrimidin-7-yl)phenyl]-N-ethylacetamide |
| 75 | 수보렉산트(Suvorexant) | [(7R)-4-(5-chloro-1,3-benzoxazol-2-yl)-7-methyl-1,4-diazepin-1-yl]-[5-methyl-2-(triazol-2-yl)phenyl]methadone |