

식품의약품안전처 공고 제2024-519호

「마약류 관리에 관한 법률」 제5조의2에 따라 다음과 같이 임시마약류 지정을 예고합니다.

2024년 11월 13일

식품의약품안전처장

임시마약류 지정 예고

1. 임시마약류 지정 예고 사유

국내외에서 마약류 대용으로 유통되어 국민보건 상 위해 발생 우려가 있는 'A-PBITMO' 등 6종(붙임 1. 연번 1~6)을 새로이 임시마약류로 지정하고자 함.

2. 임시마약류의 명칭, 지정사유

붙임 1 참조

3. 그 밖에 임시마약류 지정 예고 또는 지정에 관한 사항

<지정 예고 또는 지정 후 효력 등>

○ 효력기간

- (지정 예고) 지정 예고한 날부터 임시마약류 지정 공고 전일까지
- (지정) 지정을 공고한 날부터 3년
 - ▶ 마약류 지정 검토 필요가 있는 경우 지정 예고 후 재지정할 수 있음
 - ▶ 효력기간 중 마약류로 지정(「마약류 관리에 관한 법률 시행령」 개정)되는 경우, 그 시행일부터 임시마약류의 효력은 상실됨

○ 취급사항

- 임시마약류 지정 예고 또는 지정 이후에는 다음의 행위가 금지됨

- ▶ 재배 · 추출 · 제조 · 수출입하거나 그러할 목적으로 소지 · 소유
- ▶ 매매 · 매매의 알선 · 수수 · 제공하거나 그러할 목적으로 소지 · 소유
- ▶ 소지 · 소유 · 사용 · 운반 · 관리 · 투약 · 보관
- 공무상 필요 등에 따라 취급하고자 하는 경우, 식약처장의 취급승인을 받아야 함
- 취급 및 처분 관련 법률 조항
- (지정 예고) 「마약류 관리에 관한 법률」 제5조의2, 제15조, 제47조, 제64조, 제69조
- (지정) 「마약류 관리에 관한 법률」 제3조, 제5조, 제5조의2, 제15조, 제41조, 제47조, 제58조, 제59조, 제60조, 제61조, 제62조, 제64조, 제67조

- 붙임 1. 임시마약류 지정 예고 목록(예고기간 '24. 11. 13.~'24. 12. 13.)
2. 임시마약류 지정 공고 현황('24. 11. 12. 기준). 끝.

붙임 1. 임시마약류 지정 예고 목록(예고기간 '24. 11. 13.~'24. 12. 13.)

<지정사유 내용>

가. 구조적·효과적 분류군, 나. 약리효과(중추신경계 자극, 흥분, 억제 등), 다. 부작용 및 유해사례, 라. 국내 반입·유통 여부, 마. 해외 유통 및 규제현황

○ 다음의 것과 그 염 및 이성체 또는 이성체의 염으로 한다.

연 번	물질명	화학명칭	지정사유	1/2 군
1	A-PBITMO	(Adamantan-1-yl)(3-pentyl-2-thioxo-2,3-dihydro-1H-benzo[d]imidazol-1-yl)methanone	가. (구조) synthetic cannabinoid, (효과) synthetic cannabinoid receptor agonist 나. 중추신경계 작용 가능성(가목 항정 JWH-018 및 그 유사체와 구조적 유사성을 보여 칸나비노이드 수용체 작용제로 작용할 것으로 예상) 다. 정보없음 라. 정보없음 마. 호주(SCHEDULE 9, SYNTHETIC CANNABINOMIMETICS) 규제	2
2	2C-T	2-[2,5-dimethoxy-4-(methylsulfanyl)phenyl]ethan-1-amine	가. (구조) Phenethylamine, (효과) Classic hallucinogen 나. 중추신경계 작용(5-HT _{2A} 수용체에 대해 높은 친화도를 보이며, 강력한 부분 작용제로 작용함) 다. 정보없음 라. 정보없음 마. 독일(NpSG Von 2-Phenethylamin abgeleitete Verbindungen) 호주 (ALKOXYPHENYLETHYLAMINES and substituted alkoxyphenylethylamines) 규제	2
3	4'-Chloro deschloro alprazolam	6-(4-chlorophenyl)-1-methyl-4H-[1,2,4]triazolo[4,3-a][1,4]benzodiazepine	가. (구조) Benzodiazepine, (효과) Benzodiazepine 나. 중추신경계 작용 가능성 (Benzodiazepine 계열 약물의 경우, 중추신경계 억제제로 작용할 가능성이 있다고 보고됨) 다. 정보없음 라. 정보없음 마. 독일(NpSG, 3-Benzodiazepine 유도체) 규제	2

연도	물질명	화학명칭	지정사유	1/2 군
4	N-pyrrolidinyl-3,4-DMA	1-[2-(3,4-dimethoxyphenyl)-1-methylethyl]-pyrrolidine	가. (구조) Phenethylamine, (효과) Stimulants 나. 중추신경계 작용 가능성(화학적 구조와 Dimethoxyamphetamine의 화학적 유사함을 바탕으로 각성제 효과를 나타낼 것으로 예상) 다. 정보없음 라. 정보없음 마. 독일(NpSG Von 2-Phenethylamin abgeleitete Verbindungen 유도체) 규제	2
5	2-Bromo mescaline	2-(2-bromo-3,4,5-trimethoxyphenyl)ethanamine	가. (구조) Phenethylamine, (효과) Classic hallucinogen 나. 중추신경계 작용 가능성(페네틸아민계는 환각제 성분으로, 뇌의 세로토닌 (5-HT)-2A 수용체에 특정하게 작용하는 작용제로 환각 효과를 일으킴) 다. 정보없음 라. 정보없음 마. 영국(Class A, phenethylamine 유도체), 독일(NpSG Von 2-Phenethylamin abgeleitete Verbindungen 유도체), 호주(SCHEDULE 9, 3,4,5-TRIMETHOXYPHENETHYLAMINE 유도체) 규제	2
6	2,6-Dibromomescaline	2-(2,6-dibromo-3,4,5-trimethoxyphenyl)ethanamine	가. (구조) Phenethylamine, (효과) Classic hallucinogen 나. 중추신경계 작용 가능성(페네틸아민계는 환각제 성분으로, 뇌의 세로토닌 (5-HT)-2A 수용체에 특정하게 작용하는 작용제로 환각 효과를 일으킴) 다. 정보없음 라. 정보없음 마. 영국(Class A, phenethylamine 유도체), 독일(NpSG Von 2-Phenethylamin abgeleitete Verbindungen 유도체), 호주(SCHEDULE 9, 3,4,5-TRIMETHOXYPHENETHYLAMINE 유도체) 규제	2

붙임 2. 임시마약류 지정 공고 현황('24. 11. 12. 기준)

○ 다음의 것과 그 염 및 이성체 또는 이성체의 염으로 한다.

연번	물질명	화학명칭	1/2 군	효력기간
1	1V-LSD	(6aR,9R)-N,N-Diethyl-7-methyl-4-pentanoyl-6,6a,8,9-tetrahydroindolo[4,3-fg]quinoline-9-carboxamide	1	'22.8.26 ~'25.8.25
2	CH-PIATA	N-Cyclohexyl-2-(1-pentylindol-3-yl)acetamide	2	
3	Cumyl-4CN-B7AICA	1-(4-Cyanobutyl)-N-(2-phenylpropan-2-yl)pyrrolo[2,3-b]pyridine-3-carboxamide	2	
4	ADB-5'Br-BUTINACA	5-Bromo-1-butyl-N-(1-carbamoyl-2,2-dimethyl-propyl)indazole-3-carboxamide	2	'22.9.20 ~'25.9.19
5	MDMB-5Br-INACA	Methyl 2-[(5-bromo-1H-indazole-3-carbonyl)amino]-3,3-dimethyl-butanoate	2	
6	1cP-LSD	(6aR,9R)-4-(cyclopropanecarbonyl)-N,N-Diethyl-7-methyl-6,6a,8,9-tetrahydroindolo[4,3-fg]quinoline-9-carboxamide	2	
7	LSZ (Lysergic acid 2,4-dimethylazetidine, LA-SS-Az)	[(6aR,9R)-7-Methyl-6,6a,8,9-tetrahydro-4H-indolo[4,3-fg]quinolin-9-yl]-[(2S,4S)-2,4-dimethylazetidin-1-yl]methanone	1	'22.12.13 ~'25.12.12
8	5F-Cumyl-Pegaclone (5F-SGT-151, SGT-269, 5-Fluorocumyl-pegacclone, 5-FluoroSGT-151)	5-(5-Fluoropentyl)-2-(2-phenylpropan-2-yl)pyrido[4,3-b]indol-1-one	2	
9	4-Methylmethylphenidate (4-MeTMP, 4-Methylmethylphenidat)	Methyl 2-(4-methylphenyl)-2-piperidin-2-ylacetate	2	
10	ALD-52 (1-Acetyl-LSD, 1A-LSD, 1A-LAD, 1-Acetyllysergic acid diethylamide, N-acetyl-LSD)	(6aR,9R)-4-acetyl-N,N-diethyl-7-methyl-6,6a,8,9-tetrahydroindolo[4,3-fg]quinoline-9-carboxamide	2	
11	Phenaridine (Fenaridin, 2,5-Dimethylfentanyl)	N-[2,5-Dimethyl-1-(2-phenylethyl)piperidin-4-yl]-N-phenylpropanamide	1	'22.12.28 ~'25.12.27
12	6-monoacetylmorphine (6-MAM, 6-acetyl morphine, 6-AM, 6-O-Acetylmorphine)	[(4R,4aR,7S,7aR,12bS)-9-hydroxy-3-methyl-2,4,4a,7,7a,13-hexahydro-1H-4,12-methanobenzofuro[3,2-e]isoquinolin-7-yl] acetate	2	'23.2.23. ~'26.2.22

연번	물질명	화학명칭	1/2 군	효력기간
13	5F-MDMB-P7AICA	Methyl (2S)-2-[[1-(5-fluoropentyl)pyrrolo[2,3-b]pyridine-3-carbonyl]amino]-3,3-dimethylbutanoate	2	'23.4.20. ~'26.4.19.
14	Bromazolam	8-bromo-1-methyl-6-phenyl-4H-[1,2,4]triazolo[4,3-a][1,4]benzodiazepine	2	
15	ADB-INACA (JSR4Z7QBW9, Adb-fubinaca metabolite M3)	N-[(2S)-1-amino-3,3-dimethyl-1-oxobutan-2-yl]-1H-indazole-3-carboxamide	2	'23.5.11. ~'26.5.10.
16	N-Methyl-N-ethyltryptamine (MET)	N-ethyl-2-(1H-indol-3-yl)-N-methylethanamine	2	'23.5.26. ~'26.5.25.
17	Δ9-THC-O (Tetrahydrocannabinol acetate)	[(6aR,10aR)-6,6,9-Trimethyl-3-pentyl-6a,7,8,10a-tetrahydrobenzo[c]chromen-1-yl] acetate	1	
18	2,3-DCPP ※원소 또는 화합물에 화학반응을 일으키게 하는 용도로 사용되는 경우(의약품 합성 등) 에는 임시마약류에 해당하지 않음	1-(2,3-dichlorophenyl)piperazine	1	
19	4-HO-DPT	3-[2-(dipropylamino)ethyl]-1H-indol-4-ol	2	'23.6.15. ~'26.6.14.
20	BZO-4en-POXIZID	N-(2-hydroxy-1-pent-4-enylindol-3-yl)iminobenzamide	2	
21	Flubrotizolam (FANAX)	4-bromo-7-(2-fluorophenyl)-13-methyl-3-thia-1,8,11,12-tetrazatricyclo[8.3.0.0 ^{2,6}]trideca-2(6),4,7,10,12-pentaene	2	
22	Etonitazepipne (N-PIPERIDINYL ETONITAZENE)	2-[(4-ethoxyphenyl)methyl]-5-nitro-1-(2-piperidin-1-ylethyl)benzimidazole	1	
23	Cumyl-CBMegaclone	5-(cyclobutylmethyl)-2-(2-phenylpropan-2-yl)pyrido[4,3-b]indol-1-one	2	
24	MDMB-INACA	Methyl (2S)-2-(1H-indazole-3-carboxylamino)-3,3-dimethylbutanoate	2	'23.8.24. ~'26.8.23.
25	3-Chlorophenmetrazine (3-CPM)	2-(3-chlorophenyl)-3-methylmorpholine	2	'23.9.1. ~'26.8.31.
26	5F-AB-FUPPYCA	N-[(2S)-1-amino-3-methyl-1-oxobutan-2-yl]-1-(5-fluoropentyl)-5-(4-fluorophenyl)pyrazole-3-carboxamide	2	
27	5F-PCN (5F-MN-21)	1-(5-fluoropentyl)-N-naphthalen-1-ylpyrrolo[3,2-c]pyridine-3-carboxamide	2	

연번	물질명	화학명칭	1/2 군	효력기간
28	ADSB-FUB-187 (L6K9PBL5EO, UNII-L6K9PBL5EO)	7-chloro-N-[(2S)-1-[2-(cyclopropylsulfonylamino)ethylamino]-3,3-dimethyl-1-oxobutan-2-yl]-1-[(4-fluorophenyl)methyl]indazole-3-carboxamide	2	
29	JTE-7-31 (UNII-7MM5OX2NX0, 7MM5OX2NX0)	2-[2-(4-hydroxyphenyl)ethyl]-5-methoxy-4-(pentylamino)-3H-isoindol-1-one	2	
30	25iP-NBOMe (2c-lp-nbome)	2-(2,5-dimethoxy-4-propan-2-ylphenyl)-N-[(2-methoxyphenyl)methyl]ethanamine	2	
31	U-49900	3,4-dichloro-N-[(1R,2R)-2-(diethylamino)cyclohexyl]-N-methylbenzamide	2	
32	DOI (2,5-dimethoxy-4-iodoamphetamine)	1-(4-iodo-2,5-dimethoxyphenyl)-2-propanamine	2	
33	LY-2183240	N,N-dimethyl-5-[(4-phenylphenyl)methyl]tetrazole-1-carboxamide	2	'23.11.10. ~'26.11.9.
34	1B-LSD	(6aR,9R)-4-butanoyl-N,N-diethyl-7-methyl-6,6a,8,9-tetrahydroindolo[4,3-fg]quinoline-9-carboxamide	2	
35	Amfetaminil	2-Phenyl-2-(1-phenylpropan-2-ylamino)acetonitrile	2	'23.12.6. ~'26.12.5.
36	Bucinnazine	1-[4-[(E)-3-phenylprop-2-enyl]piperazin-1-yl]butan-1-one	1	
37	Dezocine	(1R,9S,15S)-15-amino-1-methyltricyclo[7.5.1.0 ^{2,7}]pentadeca-2(7),3,5-trien-4-ol	2	
38	Eluxadoline	5-[[[(2S)-2-amino-3-(4-carbamoyl-2,6-dimethylphenyl)propanoyl]-[(1S)-1-(5-phenyl-1H-imidazol-2-yl)ethyl]amino]methyl]-2-methoxybenzoic acid	1	
39	Ezogabine	Ethyl N-[2-amino-4-[(4-fluorophenyl)methylamino]phenyl]carbamate	2	
40	Fospropofol	[2,6-di(propan-2-yl)phenoxy]methyldihydrogen phosphate	1	
41	Nabilone	(6aR,10aR)-1-hydroxy-6,6-dimethyl-3-(2-methyloctan-2-yl)-7,8,10,10a-tetrahydro-6aH-benzo[c]chromen-9-one	1	
42	1D-LSD	(8β)-1-(1,2-Dimethylcyclobutane-1-carbonyl)-N,N-diethyl-6-methyl-9,10-didehydroergoline-8-carboxamide	1	'23.12.21. ~'26.12.20.
43	A-FUBIATA	N-(Adamantan-1-yl)-2-(1-(4-fluorobenzyl)-1H-indol-3-yl)acetamid	2	
44	A-PONASA	N-Adamantyl-4-(pentyloxynaphthalin-1-yl)-sulfonamid	2	
45	Desalkylgidazepam	7-Brom-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one	2	
46	Gidazepam	2-(7-bromo-2-oxo-5-phenyl-3H-1,4-benzodiazepin-1-yl)acetohydrazide	2	
47	HHCP	(6aS,9S,10aS)-3-heptyl-6,6,9-trimethyl-6a,7,8,9,10,10a-hexahydrobenzo[c]chromen-1-ol	1	'24.1.5.~ '27.1.4.
48	3-Methylmethamphetamine (Metaphedrine, 3-MeA, 3-MMA)	N-methyl-1-(3-methylphenyl)propan-2-amine	2	
49	NMDMSB	Naphthalen-1-yl 3-(N,N-dimethylsul famoyl)-4-methylbenzoate	2	

연번	물질명	화학명칭	1/2 군	효력기간
50	1cP-AL-LAD	(6aR,9R)-4-(cyclopropanecarbonyl)-N,N-diethyl-7-prop-2-enyl-6,6a,8,9-tetrahydroindolo[4,3-fg]quinoline-9-carboxamide	2	'24.1.11.~ '27.1.10.
51	4-EA-NBOMe	1-(4-ethylphenyl)-N-(2-methoxyphenyl)methylpropan-2-amine	2	'24.3.7.~ '27.3.6.
52	t-BOC-methamphetamine	tert-butyl methyl(1-phenylpropan-2-yl) carbamate	2	
53	3F-phenetrazine (3-FPE)	3-ethyl-2-(3-fluorophenyl)morpholine	2	
54	Butonitazene	N,N-Diethyl-2-[(4-butoxyphenyl)methyl]-5-nitro-1H-benzimidazole-1-ethanamine	1	'24.4.30.~ '27.4.29.
55	MiPLA	N-Methyl-N-isopropyl lysergamide	1	'24.5.17.~'27.5.16.
56	1T-LSD	N,N-diethyl-7-methyl-4-(thiophene-2-carbonyl)-4,6,6a,7,8,9-hexahydroindolo[4,3-fg]quinoline-9-carboxamide	2	'24.7.11.~'27.5.16.
57	4-AcO-EPT	[3-[2-[Ethyl(propyl)amino]ethyl]-1H-indol-4-yl] acetate	2	
58	Chlorphentermine	1-(4-Chlorophenyl)-2-methylpropan-2-amine	2	
59	2,5-Dimethoxyphenethylamine	2-(2,5-dimethoxyphenyl)ethanamine	2	
60	BDB	1-(1,3-Benzodioxol-5-yl)butan-2-amine	2	
61	p-Methoxyethylamphetamine	N-Ethyl-1-(4-methoxyphenyl)propan-2-amine	2	
62	N-hydroxy MDMA	N-[1-(1,3-benzodioxol-5-yl)propan-2-yl]-N-methylhydroxylamine	2	
63	Ethyleneoxynitazene	2-[2-(2,3-dihydro-1-benzofuran-5-ylmethyl)-5-nitrobenzimidazol-1-yl]-N,N-diethylethanamine	1	'24.9.3.~ '27.5.16.
64	Metodesnitazene (metazene)	N,N-diethyl-2-[2-[(4-methoxyphenyl)methyl]benzimidazol-1-yl]ethanamine	1	
65	Flunitazene	N,N-diethyl-2-[2-[(4-fluorophenyl)methyl]-5-nitrobenzimidazol-1-yl]ethanamine;hydrochloride	1	
66	N-Desethyl etonitazene	2-[(4-ethoxyphenyl)methyl]-N-ethyl-5-nitro-1H-benzimidazole-1-ethanamine	1	
67	N-Desethyl isotonitazene	N-ethyl-2-[2-[(4-isopropoxyphenyl)methyl]-5-nitro-benzimidazol-1-yl]ethanamine	1	
68	N-Desethyl protonitazene	N-ethyl-2-(5-nitro-2-(4-propoxybenzyl)-1H-benzo[d]imidazol-1-yl)ethan-1-amine dihydrochloride	1	
69	Etomethazene	2-[(4-ethoxyphenyl)methyl]-N,N-diethyl-5-methyl-1H-benzimidazole-1-ethanamine	1	
70	Metonitazepyne	2-[(4-methoxyphenyl)methyl]-5-nitro-1-(2-pyrrolidin-1-ylethyl)benzimidazole	1	
71	Protonitazepyne	5-nitro-2-[(4-propoxyphenyl)methyl]-1-(2-pyrrolidin-1-ylethyl)benzimidazole	1	
72	alkyl nitrite (poppers, rush,	isobutyl nitrite, isopropyl nitrite, pentyl nitrite, isopentyl nitrite, tertiarybutyl nitrite, cyclohexyl nitrite, butyl nitrite, hexyl nitrite	2	

연번	물질명	화학명칭	1/2 군	효력기간
	boppers, snappers) ※화학명칭에 기재된 8종에 대해서만 적용. 다만, 원소 또는 화합물에 화학반응을 일으키게 하는 용도로 사용되는 경우(학술연구 및 제품제조 등)에는 임시마약류에 해당하지 않음			
73	Meclonazepam	5-(2-chlorophenyl)-1,3-dihydro-3-methyl-7-nitro-2H-1,4-benzodiazepin-2-one	2	
74	EG-018	naphthalen-1-yl-(9-pentyl-9H-carbazol-3-yl)methanone	2	
75	Thienoamphetamine (Thiopropamine)	1-(thiophen-2-yl)-2-aminopropane	2	
76	MDA-19	N'-[(3Z)-1-Hexyl-2-oxo-1,2-dihydro-3H-indol-3-ylidene]benzohydrazide	2	
77	5F-MDA-19	N'-(1-(5-fluoropentyl)-2-oxoindolin-3-ylidene)benzohydrazide	2	
78	2F-QMPSB	Quinolin-8-yl 3-(4,4-difluoropiperidine-1-sulfonyl)-4-methylbenzoate	2	
79	Gamma-butyrolactone(GBL) ※원소 또는 화합물에 화학반응을 일으키게 하는 등 산업 및 학술연구 용도로 사용되는 경우에는 임시마약류에 해당하지 않음	Oxolan-2-one	1	
80	Norfludiazepam	7-Chloro-5-(2-fluorophenyl)-1,3-dihydro-1,4-benzodiazepin-2-one	1	
81	Mephedrene	N-Methyl-1-(5-methylthiophen-2-yl)propan-2-amine	2	
82	ADB-FUBIATA	2-(2-(1-(4-Fluorobenzyl)-1H-indol-3-yl)acetamido)-3,3-dimethylbutanamide	2	
83	CUMYL-CH-MEGACLONE	5-(Cyclohexylmethyl)-2-(2-phenylpropan-2-yl)pyrido[4,3-b]indol-1-one	2	
84	α-D2PV (alpha-D2PV, A-D2PV, α-Pyrrolidino-2-phenylacetopheno ne)	1,2-Diphenyl-2-pyrrolidin-1-ylethanone	2	
85	5C-MDA-19 (BZO-POXIZID, pentyl MDA-19)	N-(2-Oxo-1-pentylindol-3-ylidene)benzohydrazide	2	
86	ADB-BRINACA (5F-ADB-033)	N-(1-Amino-3,3-dimethyl-1-oxobutan-2-yl)-5-bromo-1H-indazole-3-carboxamide	2	
87	Troparil (Win-32065-2, Win-32,065-2,β-CPT)	Methyl 8-methyl-3-phenyl-8-azabicyclo[3.2.1]octane-2-carboxylate	2	
88	1P-LSD	(6aR,9R)-N,N-diethyl-7-methyl-4-propanoyl-6,6a,8,9-tetrahydroindolo[4,3-fg]quinoline-9-carb	2	

연번	물질명	화학명칭	1/2 군	효력기간
	(1-Propionyl-lysergic acid diethylamide, 1P-LAD, 1-propionyl LSD)	oxamide		
89	30C-NBOMe	2-(4-chloro-2,5-dimethoxyphenyl)-N-(3,4,5-trimethoxybenzyl)ethanamine	2	
90	25I-NB34MD (NB34MD-2C-I)	N-(1,3-benzodioxol-5-ylmethyl)-2-(4-iodo-2,5-dimethoxyphenyl)ethan-1-amine	2	
91	4-AcO-MiPT (Mipracetin)	[3-[2-[Methyl(propan-2-yl)amino]ethyl]-1H-indol-4-yl] acetate	2	
92	4-AcO-MET (4-Acetoxy-MET)	[3-[2-[Ethyl(methyl)amino]ethyl]-1H-indol-4-yl] acetate	2	
93	4-AcO-DALT (4-Acetoxy-DALT, 4-Acetyloxy-N,N-diallyltryptamine, Dalcetin)	[3-[2-[Bis(prop-2-enyl)amino]ethyl]-1H-indol-4-yl] acetate	2	
94	4-AcO-DET (4-Acetoxy-DET, Ethacetin, Ethylacybin)	[3-[2-(Diethylamino)ethyl]-1H-indol-4-yl] acetate	2	
95	4-AcO-DMT (Psilacetin, O-Acetylpsilocin, 4-Acetoxy-DMT)	[3-[2-(Dimethylamino)ethyl]-1H-indol-4-yl] acetate	2	
96	4-OH-MET (methylcybin, metocin)	3-[2-[Ethyl(methyl)amino]ethyl]-1H-indol-4-ol	2	
97	4-OH-MiPT (4-HO-MiPT, 4-hydroxy MIPT)	3-[2-[Methyl(propan-2-yl)amino]ethyl]-1H-indol-4-ol	2	
98	5-MeO-2-TMT	2-(5-Methoxy-2-methyl-1H-indol-3-yl)-N,N-dimethylethanamine	2	
99	Meph tetramine (MTTA)	2-(Methylaminomethyl)-3,4-dihydro-2H-naphthalen-1-one	2	
100	CUMYL-5F-P7AICA (5F-CUMYL-P7AICA, 5FCUMYLP7AICA, 5-Fluoro	1-(5-Fluoropentyl)-N-(2-phenylpropan-2-yl)pyrrolo[2,3-b]pyridine-3-carboxamide	2	

연번	물질명	화학명칭	1/2 군	효력기간
	cumyl-p7aica, SGT-263)			
101	Isopropylphenidate (Isopropylphenidat, IPH, IPPH, IPPD, IPP)	Propan-2-yl 2-phenyl-2-piperidin-2-ylacetate	2	
102	3-Fluorophenmetrazine (3-FPM)	2-(3-fluorophenyl)-3-methylmorpholine	2	
103	Mephenmetrazine (4-Methylphenmetrazine, 4-MPM, PAL-747)	3-Methyl-2-(4-methylphenyl)morpholine	2	
104	DF-MDBP (DB-MDBP)	1-[(2,2-Difluoro-1,3-benzodioxol-5-yl)methyl]piperazine	2	
105	3,4-MDPM (3,4-Methylenedioxyphenmetrazine)	2-(1,3-benzodioxol-5-yl)-3-methylmorpholine	2	'24.10.18.~' 27.5.16.
106	Hexahydrocannabinol(HHC)류 ※ 화학명칭에 기재된 12종에 대해서만 적용	HHC, HHCV, HHCB, HHCH, HHC-Octyl(HHCjd), HHCPM, HHC-O-acetate, HHCV-O, HHCB-O, HHCH-O, HHCP-O, (HHC-Octyl)-O	2	
107	Tetrahydrocannabinol(THC)류 ※ 화학명칭에 기재된 13종에 대해서만 적용	Δ^8 -THC-O, Δ^9 -THCA, Δ^9 -THCV, Δ^9 -THCB, Δ^9 -THCH, Δ^9 -THCP, Δ^9 -THCjd, Δ^9 -THCV-O, Δ^9 -THCB-O, Δ^9 -THCH-O, Δ^9 -THCP-O, Δ^9 -THCjd-O, Δ^9 -THCOP	2	
108	Cannabidiol(CBD)류 ※ 화학명칭에 기재된 2종에 대해서만 적용	CBDA, H4CBD	2	
109	Cannabigerol(CBG)류 ※ 화학명칭에 기재된 3종에 대해서만 적용	CBG, CBGV, CBGA(Cannabigerolic acid)	2	
110	MDMB-ICA	Methyl 2-(1H-indole-3-carboxylamino)-3,3-dimethylbutanoate	2	'24.11.12.~' 27.5.16.