

식품의약품안전처 공고 제2023 - 570호

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

2023년 12월 8일

식품의약품안전처장

임시마약류 지정 예고

1. 임시마약류 지정 예고 사유

국내외에서 마약류 대응으로 유통되어 국민보건 상 위해 발생 우려가 있는 ‘1시파-에이엘-엘에이디(1cP-AL-LAD)’ 등 2종(붙임 1. 연번 1~2)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 '23.12.8.~'24.1.7.)

2. 임시마약류 지정 공고 현황('23.12.6. 기준). 끝.

붙임 1. 임시마약류 지정 예고 목록(예고기간 '23. 12. 8.~'24. 1. 7.)

<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.

연번	물질명	화학명칭	지정사유	구분
1	1cP-AL-LAD	(6aR,9R)-4-(cyclopropa necarbonyl)-N,N-diethy l-7-prop-2-enyl-6,6a,8,9 -tetrahydroindolo[4,3-f g]quinoline-9-carboxa mide	가. (구조) Ergoline, (효과) Hallucinogen 나. 정보없음 다. 보고된바 없으나 구조가 유사한 1P-AL-LAD는 LSD 및 기타 세로토닌성 환각제와 유사한 머리 흔들기 반응 유도 효과가 관찰됨 라. 네덜란드 발 국제우편으로 국내 반입시도 ('23.11. 관세청) 마. 영국(Class A, Lysergamide), 독일(NpSG Von Tryptamin abgeleitete Verbindungen (트립타민 계열)) 규제	2군
2	HHCH (Hexahydrocanna bihexol)	(6aR,10aR)-6,6,9-trimet hyl-3-hexyl-6a,7,8,9,10, 10a-hexahydrobenzo [c]chromen-1-ol	가. (구조)기타, (효과) 합성대마 나. 보고된바 없으나, 구조가 유사한 HHCP의 경우 CB1 endo cannabinoid receptor와 높은 친화력을 가진다고 알려짐 다. 정보없음 (다만, HHC 또는 그 유도체의 섭취는 함량에 따라 떨림, 구토, 불안, 정신 혼란, 불쾌감, 빈맥, 흥통, 압력 상승과 같은 위험에 노출) 라. 정보없음 마. 일본(지정약물('23.11.22)) 규제	2군

붙임 2. 임시마약류 지정 공고 현황('23. 12. 6. 기준)

○ 다음의 것과 그 염 및 이성체 또는 이성체의 염으로 한다.

연 번	물질명	화학명칭	1/2 군	효력기간
1	4-EA-NBOMe	1-(4-ethylphenyl)-N-(2-methoxybenzyl)propan-2-amine	2	'21.3.8. ~'24.3.7.
2	t-BOC-methamphetamine	tert-butyl methyl(1-phenylpropan-2-yl)carbamate	2	
3	3F-phenetrazine	3-ethyl-2-(3-fluorophenyl)morpholine	2	
4	4-AcO-EPT	[3-[2-[Ethyl(propyl)amino]ethyl]-1H-indol-4-yl] acetate	2	'21.7.5. ~'24.7.4.
5	Chlorphentermine	1-(4-Chlorophenyl)-2-methylpropan-2-amine	2	
6	2,5-Dimethoxyphenethylamine	2-(2,5-dimethoxyphenyl)ethanamine	2	
7	BDB	1-(1,3-Benzodioxol-5-yl)butan-2-amine	2	
8	p-Methoxyethylamphetamine	N-Ethyl-1-(4-methoxyphenyl)propan-2-amine	2	
9	N-hydroxy MDMA	N-[1-(1,3-benzodioxol-5-yl)propan-2-yl]-N-methylhydroxylamine	2	
10	Meclonazepam	5-(2-chlorophenyl)-1,3-dihydro-3-methyl-7-nitro-2H-1,4-benzodiazepin-2-one	2	'21.9.6. ~'24.9.5.
11	EG-018	naphthalen-1-yl-(9-pentyl-9H-carbazol-3-yl)methanone	2	
12	Thienoamfetamine(Thiopropamine)	1-(thiophen-2-yl)-2-aminopropane	2	
13	MDA-19	N'-[(3Z)-1-Hexyl-2-oxo-1,2-dihydro-3H-indol-3-ylidene]benzohydrazide	2	'22.1.12. ~'25.1.11.
14	5F-MDA-19	N'-(1-(5-fluoropentyl)-2-oxoindolin-3-ylidene)benzohydrazide	2	
15	2F-QMPSB	Quinolin-8-yl 3-(4,4-difluoropiperidine-1-sulfonyl)-4-methylbenzoate	2	
16	Gamma-butyrolactone(GBL) ※ 원소 또는 화합물에 화학반응을 일으키 게 하는 등 산업 및 학술연구 용도로 사용되 는 경우에는 임시마약류에 해당하지 않음	Oxolan-2-one	1	'22.2.18. ~'25.2.17.
17	Norfludiazepam	7-Chloro-5-(2-fluorophenyl)-1,3-dihydro-1,4-benzodiazepin-2-one	1	
18	Mephedrene	N-Methyl-1-(5-methylthiophen-2-yl)propan-2-amine	2	
19	ADB-FUBIATA	2-(2-(1-(4-Fluorobenzyl)-1H-indol-3-yl)acetamido)-3,3-dimethylbutanamide	2	'22.4.19. ~'25.4.18.
20	CUMYL-CH-MEGACLONE	5-(Cyclohexylmethyl)-2-(2-phenylpropan-2-yl)pyrido[4,3-b]indol-1-one	2	
21	α-D2PV (alpha-D2PV, A-D2PV, α -Pyrrolidino-2-phenylacetophenone)	1,2-Diphenyl-2-pyrrolidin-1-ylethanone	2	'22.6.24. ~'25.6.23.
22	5C-MDA-19 (BZO-POXIZID, pentyl MDA-19)	N-(2-Oxo-1-pentylindol-3-ylidene)benzohydrazide	2	
23	ADB-BRINACA(5F-ADB-033)	N-(1-Amino-3,3-dimethyl-1-oxobutan-2-yl)-5-bromo-1H-indazole-3-carboxamide	2	

연 번	물질명	화학명칭	1/2 군	효력기간
24	Troparil	Methyl 8-methyl-3-phenyl-8-azabicyclo[3.2.1]octane-2-carboxylate	2	
25	1P-LSD	(6aR,9R)-N,N-diethyl-7-methyl-4-propanoyl-6,6a,8,9-tetrahydroindolo[4,3-fg]quinoline-9-carboxamide	2	
26	30C-NBOMe	2-(4-chloro-2,5-dimethoxyphenyl)-N-(3,4,5-trimethoxybenzyl)ethanamine	2	
27	25I-NB34MD	N-(1,3-benzodioxol-5-ylmethyl)-2-(4-iodo-2,5-dimethoxyphenyl)ethan-1-amine	2	
28	4-AcO-MiPT	[3-[2-[Methyl(propan-2-yl)amino]ethyl]-1H-indol-4-yl] acetate	2	
29	4-AcO-MET	[3-[2-[Ethyl(methyl)amino]ethyl]-1H-indol-4-yl] acetate	2	
30	4-AcO-DALT	[3-[2-[Bis(prop-2-enyl)amino]ethyl]-1H-indol-4-yl] acetate	2	
31	4-AcO-DET	[3-[2-(Diethylamino)ethyl]-1H-indol-4-yl] acetate	2	
32	4-AcO-DMT	[3-[2-(Dimethylamino)ethyl]-1H-indol-4-yl] acetate	2	
33	4-OH-MET	3-[2-[Ethyl(methyl)amino]ethyl]-1H-indol-4-ol	2	
34	4-OH-MIPT	3-[2-[Methyl(propan-2-yl)amino]ethyl]-1H-indol-4-ol	2	
35	5-MeO-2-TMT	2-(5-methoxy-2-methyl-H-indol-3-yl)-N,N-dimethylethanamine	2	
36	Mephtetramine	2-(Methylaminomethyl)-3,4-dihydro-2H-naphthalen-1-one	2	
37	CUMYL-5F-P7AICA	1-(5-fluoropentyl)-N-(2-phenylpropan-2-yl)-1H-pyrrolo[2,3-b]pyridine-3-carboxamide	2	
38	Isopropylphenidate	propan-2-yl 2-phenyl-2-(piperidin-2-yl) acetate	2	
39	3-Fluorophenmetrazine(3-FPM)	2-(3-fluorophenyl)-3-methylmorpholine	2	
40	Mephenmetrazine	3-Methyl-2-(4-methylphenyl)morpholine	2	
41	DF-MDBP	1-[(2,2-difluorobenzo[d][1,3]dioxol-5-yl)methyl]piperazine	2	
42	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.
43	CH-PIATA	N-Cyclohexyl-2-(1-pentylindol-3-yl)acetamide	2	
44	Cumyl-4CN-B7AICA	1-(4-Cyanobutyl)-N-(2-phenylpropan-2-yl)pyrrolo[2,3-b]pyridine-3-carboxamide	2	
45	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.
46	MDMB-5Br-INACA	Methyl 2-[(5-bromo-1H-indazole-3-carbonyl)amino]-3,3-dimethyl-butanoate	2	
47	1cP-LSD	(6aR,9R)-4-(cyclopropanecarbonyl)-N,N-Diethyl-7-methyl-6,6a,8,9-tetrahydroindolo[4,3-fg]quinoline-9-carboxamide	2	
48	LSZ(Lysergic acid azetide, LA-SS-Az)	2,4-dimethyl [(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.
49	5F-Cumyl-Pegaclone	5-(5-Fluoropentyl)-2-(2-phenylpropan-2-yl)pyrido[4,3-b]indol-1-one	2	
50	4-Methylmethylphenidate	Methyl 2-(4-methylphenyl)-2-piperidin-2-ylacetate	2	
51	ALD-52	(6aR,9R)-4-acetyl-N,N-diethyl-7-methyl-6,6a,8,9-tetrahydroindolo[4,3-fg]quinoline-9-carboxamide	2	

연 번	물질명	화학명칭	1/2 군	효력기간
52	Phenaridine	<i>N</i> -[2,5-Dimethyl-1-(2-phenylethyl)piperidin-4-yl]- <i>N</i> -phenylpropanamide	1	'22.12.28. ~'25.12.27.
53	6-monoacetylmorphine	[(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.
54	5F-MDMB-P7AICA	Methyl (2S)-2-[[1-(5-fluoropentyl)pyrrolo[2,3-b]pyridine-3-carbonyl]amino]-3,3-dimethylbutanoate	2	'23.4.20.
55	Bromazolam	8-bromo-1-methyl-6-phenyl-4H-[1,2,4]triazolo[4,3-a][1,4]benzodiazepine	2	~'26.4.19.
56	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.
57	N-Methyl-N-ethyltryptamine (MET)	N-ethyl-2-(1H-indol-3-yl)-N-methylethanamine	2	'23.5.26. ~'26.5.25.
58	Δ9-THC-O(Tetrahydrocannabinol acetate)	[(6aR,10aR)-6,6,9-Trimethyl-3-pentyl-6a,7,8,10a-tetrahydrobenzo[c]chromen-1-yl] acetate	1	
59	Δ8-THC-O((6aR-trans)-Delta8-Tetrahydrocannabinol Acetate)	[(6aR,10aR)-6,6,9-Trimethyl-3-pentyl-6a,7,10,10a-tetrahydrobenzo[c]chromen-1-yl] acetate	2	
60	HHC-O-acetate(HEXAHYDROCANNABINOL O-ACETATE)	[(6aR,10aR)-6,6,9-trimethyl-3-pentyl-6a,7,8,9,10,10a-hexahydrobenzo[c]chromen-1-yl] acetate	2	
61	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	'23.5.26. ~'26.5.25.
62	alkyl nitrite (poppers, rush, boppers, snappers) ※화학명칭에 기재된 7종에 대해서만 적용. 다만, 원소 또는 화합물에 화학반응을 일으키게 하는 용도로 사용되는 경우(학술연구 및 제품 제조 등)에는 임시마약류에 해당하지 않음	isobutyl nitrite, isopropyl nitrite, pentyl nitrite, isopentyl nitrite, tertiarybutyl nitrite, cyclohexyl nitrite, butyl nitrite	2	
63	4-HO-DPT	3-[2-(dipropylamino)ethyl]-1H-indol-4-ol	2	'23.6.15. ~'26.6.14.
64	BZO-4en-POXIZID	N-(2-hydroxy-1-pent-4-enylindol-3-yl)iminobenzamide	2	
65	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	
66	Etonitazepipne(N-PIPERIDINYL ETONITAZENE)	2-[(4-ethoxyphenyl)methyl]-5-nitro-1-(2-piperidin-1-ylethyl)benzimidazole	1	
67	Cumyl-CBMegaclone	5-(cyclobutylmethyl)-2-(2-phenylpropan-2-yl)pyrido[4,3-b]indol-1-one	2	'23.8.24. ~'26.8.23.
68	MDMB-INACA	Methyl (2S)-2-(1H-indazole-3-carbonylamino)-3,3-dimethylbutanoate	2	

연 번	물질명	화학명칭	1/2 군	효력기간
69	3-Chlorophenmetrazine (3-CPM)	2-(3-chlorophenyl)-3-methylmorpholine	2	'23.9.1. ~'26.8.31.
70	5F-AB-FUPPYCA	N-[(2S)-1-amino-3-methyl-1-oxobutan-2-yl]-1-(5-fluoropentyl)-5-(4-fluorophenyl)pyrazole-3-carboxamide	2	
71	5F-PCN(5F-MN-21)	1-(5-fluoropentyl)-N-naphthalen-1-ylpyrrolo[3,2-c]pyridine-3-carboxamide	2	
72	ADSB-FUB-187	7-chloro-N-[(2S)-1-[2-(cyclopropylsulfonylamino)ethylamino]-3,3-dimethyl-1-oxobutan-2-yl]-1-[(4-fluorophenyl)methyl]indazole-3-carboxamide	2	
73	JTE-7-31	2-[2-(4-hydroxyphenyl)ethyl]-5-methoxy-4-(pentylamino)-3H-isoindol-1-one	2	
74	25iP-NBOMe	2-(2,5-dimethoxy-4-propan-2-ylphenyl)-N-[(2-methoxyphenyl)methyl]ethanamine	2	
75	U-49900	3,4-dichloro-N-[(1R,2R)-2-(diethylamino)cyclohexyl]-N-methylbenzamide	2	
76	DOI	1-(4-iodo-2,5-dimethoxyphenyl)-2-propanamine	2	'23.11.10. ~'26.11.9.
77	LY-2183240	N,N-dimethyl-5-[(4-phenylphenyl)methyl]tetrazole-1-carboxamide	2	
78	1B-LSD	(6aR,9R)-4-butanoyl-N,N-diethyl-7-methyl-6,6a,8,9-tetrahydroindolo[4,3-fg]quinoline-9-carboxamide	2	'23.12.6. ~'26.12.5.
79	Amfetaminil	2-Phenyl-2-(1-phenylpropan-2-ylamino)acetonitrile	2	
80	Bucinnazine	1-[4-[(E)-3-phenylprop-2-enyl]piperazin-1-yl]butan-1-one	1	
81	Dezocine	(1R,9S,15S)-15-amino-1-methyltricyclo[7.5.1.0 ^{2,7}]pentadeca-2(7),3,5-trien-4-ol	2	
82	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	
83	Ezogabine	Ethyl N-[2-amino-4-[(4-fluorophenyl)methylamino]phenyl]carbamate	2	
84	Fospropofol	[2,6-di(propan-2-yl)phenoxy]methyldihydrogen phosphate	1	
85	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	