

**Decree No 31/2023 of 22 August 2023 of the Ministry of Interior
amending Ministry of Interior Decree No 78/2022 of 28 December 2022 on
controlled substances**

Based on the authorisation granted under Section 32(5a) of Act XCV of 2005 on medicinal products for human use and on the amendment of other regulations related to medicinal products, and acting within my duties as defined in Section 66(1)(26) of Government Decree No 182/2022 of 24 May 2022 on the scope of duties and powers of members of the Government, I hereby order the following:

Section 1 In Decree No 78/2022 of the Ministry of Interior of 28 December 2022 (hereinafter: Decree) the following Section 4 shall be inserted:

‘Section 4 The requirement for the prior notification of this draft regulation, as stipulated in Articles 5–7 of Directive (EU) 2015/1535 of the European Parliament and of the Council of 9 September 2015 laying down a procedure for the provision of information in the field of technical regulations and of rules on Information Society services, has been met.’

Section 2 Annex 1 to the Decree shall be replaced by Annex 1 hereto.

Section 3 Annex 2 to the Decree shall be replaced by Annex 2 hereto.

Section 4 Annex 3 to the Decree is amended in accordance with Annex 3 hereto.

Section 5 This Decree shall enter into force on the third day following its publication.

Section 6 The requirement for the prior notification of this draft Decree, as stipulated in Articles 5–7 of Directive (EU) 2015/1535 of the European Parliament and of the Council of 9 September 2015 laying down a procedure for the provision of information in the field of technical regulations and of rules on Information Society services, has been met.

Annex 1 to Decree No 31/2023 of 22 August 2023 of the Ministry of Interior

‘Annex 1 to Decree No 78/2022 of 28 December 2022 of the Ministry of Interior

LISTS OF NARCOTIC DRUGS

Column A of the tables in the lists of narcotic drugs in this Annex contains the International Non-proprietary Name (hereinafter: INN) of the compound or substance, as the official name. The English name is in bold, the Hungarian name is in brackets below that. If the current list published by the International Narcotic Control Board (hereinafter: INC) contains no INN for the compound or substance, the first other name published in this current list will be taken as the official name. *Column B* of the tables in this Annex shows the other names published by INC, separated by a comma. *Column C* of Lists K1 and K2 contains the chemical name and the description in italics, whereas the molecular formula for the chemical name is indicated in *column D*, and the chemical identifier InChIKey in *column E*. For the purposes of listing, the data in columns A to C shall prevail, and data in columns D and E ensure the computer-based searchability of the compounds.

1. List 1 of narcotic drugs (List K1)

1.1. The following substances and compounds are classified as narcotics:

	A Official name (Hungarian name)	B Other name or abbreviation, spelling commonly used abroad	C Chemical name / Description	D Molecular formula	E InChIKey chemical identifier
1					
2	3-methylfentanyl* (3-metilfentanil)		N-(3-methyl-1-phenethyl-4-piperidyl)propionanilide	C23H30N2O	MLQRZXNZHAOCHQ-UHFFFAOYSA-N
3	3-methylthiofentanyl* (3-metiltiofentanil)		N-[3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide	C21H28N2OS	SRARDYUHGVMEQI-UHFFFAOYSA-N
4	4-fluoroisobutyrfentanyl (4-fluoroizobutirfentanil)	4-FIBF, pFIBF	N-(4-fluorophenyl)-N-(1-phenetyl)piperidin-4-yl)isobutyramide	C23H29FN2O	OZDOSQNUJIXEOR-UHFFFAOYSA-N
5	Acetorphine* (acetorfin)		3-O-acetyltetrahydro-7 α -(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenoorpavine (derivative of thebaine)	C27H35NO5	LFYBMMHFJIAKFE-PMEKXCSPSA-N
6	Acetyl-alpha-methylfentanyl* (acetil-alfa-metilfentanil)		N-[1-(α -methylphenethyl)-4-piperidyl]acetanilide	C22H28N2O	OKTLVZBUKMRPLL-UHFFFAOYSA-N
7	Acetylfentanyl* (acetilfentanil)	Desmethyl fentanyl (dezmetil fentanil)	N-phenyl-N-[1-(2-phenylethyl)-4-piperidinyl]acetamide	C21H26N2O	FYIUUQUPOKIKNI-UHFFFAOYSA-N
8	Acetylmethadol (acetilmadol)		3-acetoxy-6-dimethylamino-4,4-diphenylheptane	C23H31NO2	XBMIVRRWGCYBTQ-UHFFFAOYSA-N
9	Acryloylfentanyl (akrilfentanil)	Acrylfentanyl	N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]prop-2-enamide	C22H26N2O	RFQNLMWUIJJEQF-UHFFFAOYSA-N
10	Alfentanil (alfentanil)		N-[1-[2-(4-ethyl-4,5-dihydro-5-oxo-1H-tetrazol-1-yl)ethyl]-4-(methoxymethyl)-4-piperidinyl]-N-phenylpropanamide	C21H32N6O3	IDBPHNDTYPBSNI-UHFFFAOYSA-N
11	Alphacetylmethadol (alfacetilmadol)		α -3-acetoxy-6-dimethylamino-4,4-diphenylheptane	C23H31NO2	XBMIVRRWGCYBTQ-XMSQKQJNSA-N
12	Alphameprodine (alfameprodin)		α -3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine	C17H25NO2	ODEGQXRCQDVXSJ-WMLDXEAASA-N
13	Alphamethadol (alfametadol)		α -6-dimethylamino-4,4-diphenyl-3-heptanol	C21H29NO	QIRAYNIFEOXSPW-YLJYHZDGSA-N
14	Alpha-methylfentanyl* (alfa-metilfentanil)		N-[1-(α -methylphenethyl)-4-piperidyl]propionanilide	C23H30N2O	NGTVDHYUFBKWID-UHFFFAOYSA-N
15	Alpha-methylthiofentanyl* (alfa-metiltiofentanil)		N-[1-[1-methyl-2-(2-thienyl)ethyl]-4-piperidyl]propionanilide	C21H28N2OS	YPOXDUYRRSUFFG-UHFFFAOYSA-N
16	Alphaprodine (alfaprodin)		α -1,3-dimethyl-4-phenyl-4-propionoxypiperidine	C16H23NO2	UVAZQQHAVMNMHE-CJNGLKHVSA-N
17	Allylprodine (allilprodin)		3-allyl-1-methyl-4-phenyl-4-propionoxypiperidine	C18H25NO2	KGYFOSCXVAXULR-UHFFFAOYSA-N
18	Anileridine (anileridin)		1- <i>p</i> -aminophenethyl-4-phenylpiperidine-4-carboxylic acid ethyl ester	C22H28N2O2	LKYQLAWMNBFNJT-UHFFFAOYSA-N

19	Benzethidine (benzetidin)		1-(2-benzyloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester	C23H29NO3	UVTBZAWTRVBTMK-UHFFFAOYSA-N
20	Benzylmorphine (benzilmorfin)		3-benzylmorphine	C24H25NO3	RDJGWRFTDZZXSM-RNWLQCGYSA-N
21	Betacetylmethadol (bétacetilmetadol)		β -3-acetoxy-6-dimethylamino-4,4-diphenylheptane	C23H31NO2	XBMIVRRWCYBTQ-GCJKVERS-A-N
22	Beta-hydroxy-3-methylfentanyl* (béta-hidroxi-3-metilfentanil)		N-[1-(β -hydroxyphenethyl)-3-methyl-4-piperidyl]propionanilide	C23H30N2O2	FRPRNNRJTCONEC-UHFFFAOYSA-N
23	Beta-hydroxyfentanyl* (béta-hidroxifentanil)		N-[1-(β -hydroxyphenethyl)-4-piperidyl]propionanilide	C22H28N2O2	JEFVHLMGRUJLET-UHFFFAOYSA-N
24	Betameprodine (bétameprodin)		β -3-ethyl-1-methyl-4-phenyl-4-propionoxypiperidine	C17H25NO2	ODEGQXRQCDVXSJ-RHSMWYFYSA-N
25	Betamethadol (bétametadol)		β -6-dimethylamino-4,4-diphenyl-3-heptanol	C21H29NO	QIRAYNIFEOXSPW-XLIONFOSSA-N
26	Betaprodine (bétaprodin)		β -1,3-dimethyl-4-phenyl-4-propionoxypiperidine	C16H23NO2	UVAZQQHAVNMHE-CZUORRHYS-A-N
27	Bezitramide (bezitramid)		1-(3-cyano-3,3-diphenylpropyl)-4-(2-oxo-3-propionyl-1-benz-imidazolinyl)-piperidine	C31H32N4O2	FLKWNFFCSSJANB-UHFFFAOYSA-N
28	Brorphine (brorfin)		1-{1-[1-(4-bromophenyl)ethyl]-piperidin-4-yl}-1,3-dihydro-2H-benzimidazol-2-one	C20H22BrN3O	CNOFBGYRMCBVLO-UHFFFAOYSA-N
29	Butyrfentanyl (butirfentanil)		N-phenyl-N-[1-(2-phenylethyl)-4-piperidinyl]butanamide	C23H30N2O	QQOMYEQLWQJRKK-UHFFFAOYSA-N
30	Cannabis*, cannabis resin* and extracts and tinctures of cannabis (Kannabisz*, kannabisz-gyanta*, -extraktum és -tinktúra)			-	-
31	Carfentanil* (karfentanil)		methyl 1-(2-phenylethyl)-4-[phenyl(propanoyl)amino]piperidine-4-carboxylate	C24H30N2O3	YDSDEBIZUNNPOB-UHFFFAOYSA-N
32	Clonitazene (klonitazén)		2-(p-chlorobenzyl)-1-diethylaminoethyl-5-nitrobenzimidazole	C20H23ClN4O2	GPZLDQAEBHTMPG-UHFFFAOYSA-N
33	Coca leaf (koka levél)			-	-
34	Cocaine (kokain)		<i>methyl ester of benzoylecgonine</i>	C17H21NO4	ZPUCINDJVBIJP-LJISPDSOSA-N
35	Codoxime (kodoxim)		dihydrocodeinone-6-carboxymethyloxime	C20H24N2O5	WKJYCUVUZIIMJA-HJWMAQEWSA-N
36	Concentrate of poppy straw (mákszalma koncentrátum)	CPS	<i>Material intended for commercial distribution, which was obtained from processing to enrich the alkaloid content of poppy straw.</i>	-	-

37	Crotonylfentanyl (krotonilfentanil)		(E)-N-(1-phenethylpiperidin-4-yl)-N-phenylbut-2-enamide	C23H28N2O	VDYXGPGKBKLRDA-XNWCRBMSA-N
38	Cyclopropyfentanyl (ciklopropilfentanil)		N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]cyclopropanecarboxamide	C23H28N2O	OIQSKDSKROTEMN-UHFFFAOYSA-N
39	Desomorphine* (dezomorfin)		dihydrodeoxymorphone	C17H21NO2	LNNWVNGFPYWNQE-GMIGKAJZSA-N
40	Dextromoramide (dextromoramid)		(+)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)butyl]-morpholine	C25H32N2O2	INUNXTAACVKJS-OAQYLSRUSA-N
41	Diampromide (diampromid)		N-[2-(methylphenethylamino)-propyl]propionanilide	C21H28N2O	RXTHKWVSXOIHJS-UHFFFAOYSA-N
42	Diethylthiambutene (diétiltiambutén)		3-diethylamino-1,1-di-(2'-thienyl)-1-butene	C16H21NS2	CBYWMRHUVRIAF-UHFFFAOYSA-N
43	Difenoxin (difenoxin)		1-(3-cyano-3,3-diphenylpropyl)-4-phenylisonipecotic acid	C28H28N2O2	UFIVBRCCIRTJTN-UHFFFAOYSA-N
44	Dihydroetorphine (dihidroetorfín)		7,8-dihydro-7 α -[1-(R)-hydroxy-1-methylbutyl]-6,14- <i>endo</i> -ethanotetrahydrooripavine	C25H35NO4	BRTSNYPDACNMIP-FAWZKKEFSA-N
45	Dihydromorphine (dihidromorfín)		<i>morphine derivative</i>	C17H21NO3	IJVCSMSMFSCRME-KBQPJGBKSA-N
46	Dimenoxadol (dimenoxadol)		2-dimethylaminoethyl-1-ethoxy-1,1-diphenylacetate	C20H25NO3	RHUWRJWFHUKVED-UHFFFAOYSA-N
47	Dimepheptanol (dimefeptanol)		6-dimethylamino-4,4-diphenyl-3-heptanol	C21H29NO	QIRAYNIFEOXSPW-UHFFFAOYSA-N
48	Dimethylthiambutene (dimetiltiambutén)		3-dimethylamino-1,1-di-(2'-thienyl)-1-butene	C14H17NS2	CANBGVXYBPOLRR-UHFFFAOYSA-N
49	Dioxaphetyl butyrate (dioxfetil-butirát)		ethyl-4-morpholino-2,2-diphenylbutyrate	C22H27NO3	LQGIXNQCOXNCRP-UHFFFAOYSA-N
50	Diphenoxylate (difenoxilát)		1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester	C30H32N2O2	HYPPXZBJBPSRLK-UHFFFAOYSA-N
51	Dipipanone (dipipanon)		4,4-diphenyl-6-piperidine-3-heptanone	C24H31NO	SVDHSZFEQYXRDC-UHFFFAOYSA-N
52	Drotebanol (drotebanol)		3,4-dimethoxy-17-methylmorphinan-6 β ,14-diol	C19H27NO4	LCAHPIFLPICNRW-SVYNMNNPSA-N
53	Ecgonine (ekgonin)		<i>esters and derivatives thereof, which can be converted into ecgonine and cocaine</i>	C9H15NO3	PHMBVCPLDPDESM-UHFFFAOYSA-N
54	Ethylmethylthiambutene (etilmetylthiambutén)		3-ethylmethylamino-1,1-di-(2'-thienyl)-1-butene	C15H19NS2	MORSAEFGQPDBKM-UHFFFAOYSA-N
55	Etonitazene (etonitazén)		1-diethylaminoethyl-2- <i>p</i> -ethoxybenzyl-5-nitrobenzimidazole	C22H28N4O3	PXDBZSCGSQSJKST-UHFFFAOYSA-N

56	Etorphine* (etorfin)		tetrahydro-7 α -(1-hydroxy-1-methylbutyl)-6,14- <i>endo</i> -ethenooripavine	C25H33NO4	CAHCBJPUTCKATP-UHFFFAOYSA-N
57	Etoxeridine (etoxeridin)		1-[2-(2-hydroxyethoxy)-ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester	C18H27NO4	KJTKYGFGPQSRR-A-UHFFFAOYSA-N
58	Fentanyl (fentanil)		1-phenethyl-4-N-propionylanilinopiperidine	C22H28N2O	PJMMPHNIQZUBGLI-UHFFFAOYSA-N
59	Furanyl fentanyl (furanyl fentanyl)		N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]furan-2-carboxamide	C24H26N2O2	FZJVHWISUGFFQV-UHFFFAOYSA-N
60	Furethidine (furetidin)		1-(2-tetrahydrofurfuryloxyethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester	C21H31NO4	NNCOZXNZFLUYGG-UHFFFAOYSA-N
61	Heroin* (heroin)		diacetylmorphine	C21H23NO5	GVGLGOZIDCSQPN-PVHGPHFFSA-N
62	Hydrocodone (hidrokodon)		dihydrocodeinone	C18H21NO3	LLPOLZWFYMWNKH-CMKMFDCUSA-N
63	Hydromorphanol (hidromorfinol)		14-hydroxydihydromorphine	C17H21NO4	AABLHGPVOULICI-BRJGLHKUSA-N
64	Hydromorphone (hidromorfón)		dihydromorphinone	C17H19NO3	WVLOADHCBXTIJK-YNHQPCIGSA-N
65	Hydroxypethidine (hidroxipetidin)		4- <i>m</i> -hydroxyphenyl-1-methylpiperidine-4-carboxylic acid ethyl ester	C15H21NO3	WTJBNUMUWRKPFRS-UHFFFAOYSA-N
66	Isomethadone (izometadon)		6-dimethylamino-5-methyl-4,4-diphenyl-3-hexanone	C21H27NO	IFKPLJWIEQBPGG-UHFFFAOYSA-N
67	Isotonitazene (izotonitazén)		N,N-diethyl-2-[2-(4-isopropoxybenzyl)-5-nitro-1H-benzo[<i>d</i>]imidazol-1-yl]ethan-1-amine	C23H30N4O3	OIOQREYBGDAYGT-UHFFFAOYSA-N
68	Ketobemidone* (ketobemidon)		4- <i>m</i> -hydroxyphenyl-1-methyl-4-propionylpiperidine	C15H21NO2	ALFGKMXHOUSVAD-UHFFFAOYSA-N
69	Levomethorphan1 (levometorfán)		(-)-3-methoxy-N-methylmorphinan	C18H25NO	MKXZASYAUGDDCJ-CGTJXYLNSA-N
70	Levomoramide (levomoramid)		(-)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)-butyl]morpholine	C25H32N2O2	INUNXTSAACVKJS-NRFANRHFSA-N
71	Levophenacylmorphan (levofenacilmorfán)		(-)-3-hydroxy-N-phenacylmorphinan	C24H27NO2	RCYBMSQOSGJZLO-BGWNEDDSSA-N
72	Levorphanol1 (levorfanol)		(-)-3-hydroxy-N-methylmorphinan	C17H23NO	JAQUASYNZVUNQP-USXIJHARSA-N
73	Metazocine (metazocin)		2'-hydroxy-2,5,9-trimethyl-6,7-benzomorphan	C15H21NO	YGSVZRIZCHZUHB-VRFXOJNMSA-N
74	Methadone (metadon)		6-dimethylamino-4,4-diphenyl-3-heptanone	C21H27NO	USSIQXCVUWKGNF-UHFFFAOYSA-N

75	Methadone intermediate (metadon intermedier)		4-cyano-2-dimethylamino-4,4-diphenylbutane	C19H22N2	GJJQIGFCGLPOQK-UHFFFAOYSA-N
76	Methoxyacetylentanyl (metoxiacetilfentanil)		2-methoxy-N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]acetamide	C22H28N2O2	SADNVKRDSWWFTK-UHFFFAOYSA-N
77	Methyldesorphine (metildezorfin)		6-methyl-Δ6-deoxymorphine (derivative of morphine)	C18H21NO2	CUFWYVOFDYVCPM-GGNLRSJOSA-N
78	Methyldihydromorphine (metildihidromorfin)		6-methyldihydromorphine	C18H23NO3	NBKVVWIJQJMEL-NGTWOADLSA-N
79	Metonitazene (metonitazén)		N,N-diethyl-2-[2-(4-methoxybenzyl)-5-nitro-1H-benzo[d]imidazol-1-yl]ethan-1-amine	C21H26N4O3	HNGZTLMRQTVPBH-UHFFFAOYSA-N
80	Metopon (metopon)		5-methyldihydromorphinone	C18H21NO3	NPZXCTIHUUUEJ-CMKMFDCUSA-N
81	Moramide intermediate (moramid intermedier)		2-methyl-3-morpholino-1,1-diphenylpropane carboxylic acid	C21H25NO3	AWLNVHVUYACOMZ-UHFFFAOYSA-N
82	Morpheridine (morferidin)		1-(2-morpholinoethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester	C20H30N2O3	JDEDMCKQPKGSAX-UHFFFAOYSA-N
83	Morphine (morphin)		<i>the main alkaloid of opium and opium poppy</i>	C17H19NO3	BQJCRHHNABKAKU-KBQPJGBKSA-N
84	Morphine methobromide (morphin metobromid)		<i>morphine methobromide and other pentavalent nitrogen-containing morphine derivatives including in particular the morphine-N-oxide derivatives, one of which is codeine-N-oxide</i>	C18H22BrNO3	KQUQZJSQMSHWHP-SCLAZZCHSA-N
85	Morphine-N-oxide (morphin-N-oxid)		<i>morphine derivative</i>	C17H19NO4	AMAPEXTUMXQLJ-APQDOHRLSA-N
86	MPPP*		1-methyl-4-phenyl-4-piperidinol propionate (ester)	C15H21NO2	BCQMRZRAWHNSBF-UHFFFAOYSA-N
87	Myrophine (mirofin)		myristylbenzylmorphine	C38H51NO4	GODGZZGKTZQSAL-VXFFQEMOSA-N
88	Nicomorphine (nikomorfin)		3,6-dinicotinylmorphine	C29H25N3O5	HNDXBGYRMHRUFN-CIVUWBIHSA-N
89	Noracymethadol (noracimetadol)		(±)-α-3-acetoxy-6-methylamino-4,4-diphenylheptane	C22H29NO2	VWCUGCYZZGRKEE-UHFFFAOYSA-N
90	Norlevorphanol (norlevorfanol)		(-)-3-hydroxymorphinan	C16H21NO	IYNWSQDZXMGGGI-NUEKZKHPSA-N
91	Normethadone (normetadon)		6-dimethylamino-4,4-diphenyl-3-hexanone	C20H25NO	WCJFBSYALHQBSK-UHFFFAOYSA-N
92	Normorphine (normorfin)		demethylmorphine	C16H17NO3	ONBWJWYUHXVEJS-ZTYRTETDSA-N

93	Norpipanone (norpipanon)		4,4-diphenyl-6-piperidino-3-hexanone	C23H29NO	WCDSHELZWCOTMI-UHFFFAOYSA-N
94	Ocfentanyl (okfentanil)		N-(2-fluorophenyl)-2-methoxy-N-[1-(2-phenylethyl)piperidin-4-yl]acetamide	C22H27FN2O2	NYISTOZKVCMVEL-UHFFFAOYSA-N
95	Opium (ópium)			-	-
96	Oripavine (oripavin)		O3-demethylthebaine vagy 6,7,8,14-tetrahydro-4,5-alpha-epoxy-6-methoxy-17-methylmorphinan-3-ol	C18H19NO3	ZKLXUUYLEHCAMF-UUWFMWQGSA-N
97	Orthofluorofentanyl (ortofluorofentanil)		N-(2-fluorophenyl)-N-[1-(2-phenylethyl)piperidin-4-yl]propanamide	C22H27FN2O	BKUDIVZCJNXRA-UHFFFAOYSA-N
98	Oxycodone (oxikodon)		14-hydroxydihydrocodeinone	C18H21NO4	BRUQQQPBMZOVGD-XFKAJCMBSA-N
99	Oxymorphone (oximorfon)		14-hydroxydihydromorphinone	C17H19NO4	UQCNKQCJZOAFTQ-ISWURRPUA-N
100	Parafluorobutyrylfentanyl (parafluorobutirylfentanil)		N-(4-fluorophenyl)-N-[1-(2-phenylethyl)piperidin-4-yl]butanamide	C23H29FN2O	QZFCMCYUBPSLOBP-UHFFFAOYSA-N
101	Para-fluorofentanyl* (para-fluorofentanil)		4'-fluoro-N-(1-phenethyl-4-piperidyl)propionanilide	C22H27FN2O	KXUBAVLIJFTASZ-UHFFFAOYSA-N
102	PEPAP*		1-phenethyl-4-phenyl-4-piperidinol acetate (ester)	C21H25NO2	BVURVTVDNWSNFN-UHFFFAOYSA-N
103	Pethidine (petidin)		1-methyl-4-phenylpiperidine-4-carboxylic acid ethyl ester	C15H21NO2	XADCESSVHJOZHK-UHFFFAOYSA-N
104	Pethidine intermediate A (petidin A intermedier)		4-cyano-1-methyl-4-phenylpiperidine	C13H16N2	ZLFQTZYFXYOGLS-UHFFFAOYSA-N
105	Pethidine intermediate B (petidin B intermedier)		4-phenylpiperidine-4-carboxylic acid ethyl ester	C14H19NO2	QKHMFBKXTNQCTM-UHFFFAOYSA-N
106	Pethidine intermediate C (petidin C intermedier)		1-methyl-4-phenylpiperidine-4-carboxylic acid	C13H17NO2	KHUPPYUUMRDAAX-UHFFFAOYSA-N
107	Phenadoxone (fenadinoxon)		6-morpholino-4,4-diphenyl-3-heptanone	C23H29NO2	LOXCOAXRHYDLOW-UHFFFAOYSA-N
108	Phenampromide (fenampromid)		N-(1-methyl-2-piperidinoethyl)propionanilide	C17H26N2O	DHTRHEVNFFZCNU-UHFFFAOYSA-N
109	Phenazocine (fenazocin)		2'-hydroxy-5,9-dimethyl-2-phenethyl-6,7-benzomorphan	C22H27NO	ZQHYKVKNPWDQSL-UHFFFAOYSA-N
110	Phenomorphan (fenomorfán)		3-hydroxy-N-phenethylmorphinan	C24H29NO	CFBQYWXPZVQQTN-QPTUXGOLSA-N
111	Phenoperidine (fenoperidin)		1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester	C23H29NO3	IPOPQVNCFQFRK-UHFFFAOYSA-N

112	Piminodine (piminodin)		4-phenyl-1-(3-phenylaminopropyl)-piperidine-4-carboxylic acid ethyl ester	C23H30N2O2	PXXKIYPSXYFATG-UHFFFAOYSA-N
113	Piritramide (piritramid)		1-(3-cyano-3,3-diphenylpropyl)-4-(1-piperidino)piperidine-4-carboxylic acid amide	C27H34N4O	IHEHEFLXQFOQJO-UHFFFAOYSA-N
114	Proheptazine (proheptazin)		1,3-dimethyl-4-phenyl-4-propionoxyazacycloheptane	C17H25NO2	ZXWAUWBYASJEOE-UHFFFAOYSA-N
115	Properidine (properidin)		1-methyl-4-phenylpiperidine-4-carboxylic acid isopropyl ester	C16H23NO2	XJKQCILVUHVXVIQ-UHFFFAOYSA-N
116	Racemethorphan (racemetorfán)		(±)-3-methoxy-N-methylmorphinan	C18H25NO	MKXZASYAUGDDCJ-CGTJXYLNSA-N
117	Racemoramide (racemoramid)		(±)-4-[2-methyl-4-oxo-3,3-diphenyl-4-(1-pyrrolidinyl)-butyl]-morpholine	C25H32N2O2	INUNXTSAACVKJS-UHFFFAOYSA-N
118	Racemorphan (racemorfán)		(±)-3-hydroxy-N-methylmorphinan	C17H23NO	JAQUASYNZVUNQP-USXIJHARSA-N
119	Remifentanil (remifentanil)		1-(2-methoxy-carbonyl-ethyl)-4-(phenyl-N-propionylamino)-piperidine-4-carboxylic acid methyl ester	C20H28N2O5	ZTVQQQVZCWLTDF-UHFFFAOYSA-N
120	Sufentanil (szufentanil)		N-[4-(methoxymethyl)-1-[2-(2-thienyl)-ethyl]-4-piperidyl]propionanilide	C22H30N2O2S	GGCSSNBKKAUURC-UHFFFAOYSA-N
121	Tetrahydrofuranylfentanyl (tetrahidrofuranilfentanyl)	THF-F	N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]tetrahydrofuran-2-carboxamide	C24H30N2O2	OHJNHKUFSKAANI-UHFFFAOYSA-N
122	Thebacon (tebakon)		acetyl dihydrocodeinone	C20H23NO4	RRJQTGHQFYTZOW-ILWKUFEGSA-N
123	Thebaine (tebain)		<i>opium alkaloid, found in Papaver bracteatum Lindl.</i>	C19H21NO3	FQXXSQDCDRQNQE-VMDGZTHMSA-N
124	Thiofentanyl* (tiofentanil)		N-[1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide	C20H26N2OS	YMRFZDHYDKZXPA-UHFFFAOYSA-N
125	Tilidine (tilidin)		(±)-ethyl- <i>trans</i> -2-(dimethylamino)-1-phenyl-3-cyclohexene-1-carboxylate	C17H23NO2	WDEFBBTXULIOBB-UHFFFAOYSA-N
126	Trimeperidine (trimeperidin)		1,2,5-trimethyl-4-phenyl-4-propionoxypiperidine	C17H25NO2	UVITTYOJFDLOGI-UHFFFAOYSA-N
127	U-47700		3,4-dichloro-N-[2-(dimethylamino)cyclohexyl]-N-methylbenzamide	C16H22Cl2N2O	JGPNMZWVFVRQNGU-UHFFFAOYSA-N
128	Valerylfentanyl (valerilfentanyl)		N-(1-phenethylpiperidin-4-yl)-N-phenylpentanamide	C24H32N2O	VCCPXHWAJYWQMR-UHFFFAOYSA-N

1.2. In addition, isomers of the above substances, provided that they correspond to the chemical name indicated, exist on the basis of their chemical structure and are not expressly covered by exceptional provisions, and their esters and ethers, in so far as such esters and ethers exist and do not appear on any other list, and their salts, including those of esters, ethers, isomers, where such salts exist.

This List K1 is identical in content to the updated Schedule I of the Single Convention on Narcotic Drugs signed in New York on 30 March 1961 (hereinafter: Narcotics Convention).

1.3. In the case of substances marked with the symbol 1, the dextromethorphan (dextrometorfán) [(+)-3-methoxy-N-methylmorphinan] and dextrorphan (dextrorfán) [(+)-3-hydroxy-N-methylmorphinan] isomers are not subject to international control.

1.4. Substances marked with * are subject to increased international control and are also included in Schedule IV of the Narcotics Convention.

2. List 2 of narcotic drugs (List K2)

2.1. The following substances and compounds are classified as narcotics:

	A Official name (Hungarian name)	B Other name or abbreviation, spelling commonly used abroad	C Chemical name / Description	D Molecular formula	E InChIKey chemical identifier
1					
2	Acetyldihydrocodeine (acetildihidrokodein)		<i>codeine derivative</i>	C20H25NO4	LGGDXXJAGWBUSL-BKRJIHRRSA-N
3	Codeine (kodein)		3-methylmorphine	C18H21NO3	OROGSEYTTFOCAN-DNJOTXNNSA-N
4	Dextropropoxyphene (dextropropoxifén)		α -(+)-4-dimethylamino-1,2-diphenyl-3-methyl-2-butanol propionate	C22H29NO2	XLMALTXPSGQGBX-GCJKJVERSA-N
5	Dihydrocodeine (dihidrokodein)		<i>morphine derivative</i>	C18H23NO3	RBOXVHNMFONY-UHFFFAOYSA-N
6	Ethylmorphine (etilmorfin)		3-ethylmorphine	C19H23NO3	OGDVEMNWJVYAJL-LEPYJNQMSA-N
7	Nicocodeine (nikokodin)		6-nicotinylcodeine	C24H24N2O4	RYBGRHAWFUVMST-MJFIPZRTSA-N
8	Nicodicodine (nikodikodin)		6-nicotinylhydrocodeine	C24H26N2O4	GTGRMWCOZHEYRL-MJFIPZRTSA-N
9	Norcodeine (norkodein)		N-demethylcodeine	C17H19NO3	HKOIXWVRNLGFOR-KOFBORESSA-N
10	Pholcodine (folkodin)		morpholinylethylmorphine	C23H30N2O4	GPFAJKDEDBRFOS-FKQDBXSBSA-N
11	Propiram (propíram)		N-(1-methyl-2-piperidinoethyl)-N-2-pyridylpropionamide	C16H25N3O	ZBAFFZBKCMWUHM-UHFFFAOYSA-N

2.2. In addition, the isomers of the above substances, if they correspond to the chemical name indicated, exist on the basis of their chemical structure and are not expressly covered by exceptional provisions, and their salts, including those of their isomers, in so far as such salts may exist.

2.3. List K2 is identical in content to the updated Schedule II of the Narcotics Convention. Preparations of the active substances listed here may be included in List K3.

3. List of exceptions containing narcotic drugs (List K3)

3.1. Narcotic drug-containing preparations as defined below shall be excluded in accordance with the provisions laid down in this regulation.

3.2. Single or multiple component medicinal products containing the following active substances:

3.2.1. acetyldihydrocodeine (acetildihidrokodein),

3.2.2. codeine (kodein),

3.2.3. **dihydrocodeine** (dihidrokodein),

3.2.4. ethylmorphine (etilmorfin),

3.2.5. **nicocodine** (nikokodin),

3.2.6. **nicodicodine** (nikodikodin),

3.2.7. **norcodeine** (norkodein),

3.2.8. **pholcodine** (folkodin),

where these preparations contain one or more components and the amount of the narcotic drug does not exceed 100 mg per dosage unit and the concentration of the drug in undivided preparations (e.g. solution) is not higher than 2.5 %, except for injectable preparations.

3.3. Complex medicinal products containing up to 100 mg of propiram (propiram) and methylcellulose in a quantity at least identical to propiram.

3.4. Medicinal products containing dextropropoxyphene (dextropropoxifén) which are administered orally and contain no more than 135 mg dextropropoxyphene (calculated as base) per dosage unit, or undivided medicinal products (e.g. solution) in which the dextropropoxyphene concentration, calculated as base, does not exceed 2.5 %, provided that these preparations do not contain any other active substances covered by the Convention on Psychotropic Substances signed in Vienna on 21 February 1971 (hereinafter: the Psychotropic Convention).

3.5. Those complex **cocaine** (kokain) medicinal products which contain up to 0.1 % of cocaine (calculated as base) and those complex opium (ópium) or morphine (morphin) products which contain up to 0.2 % of morphine (calculated as anhydrous morphine base) and which contain one or more components in a way that disables the re-extraction of narcotics by an easily implementable method or in such a quantity that would pose a public health risk.

3.6. Those medicinal products containing **difenoxin** (difenoxin) in which the quantity of difenoxin does not exceed 0.5 mg per dosage unit and contain atropin-sulphate in a quantity identical to at least 5 % of the difenoxin content.

3.7. Those medicinal products containing diphenoxylate (difenoxilát) in which the diphenoxylate content (calculated as base) per dosage unit does not exceed 2.5 mg and which contain atropin-sulphate in a quantity identical to at least 1 % of the diphenoxylate content.

3.8. Medicinal products with the following composition:

3.8.1. 10 g Pulvis opii

3.8.2. 10 g Ipecacuanhae radix et rhizoma

3.8.3. 80 g Saccharosum (or other powder vehicle not containing active substance).

3.9. Medicinal products with identical product characteristics to any of those included in the present Schedule, and mixtures thereof with any substance that does not contain narcotic drugs.'

Annex 2 to Decree No 31/2023 of 22 August 2023 of the Ministry of Interior

'Annex 2 to Decree No 78/2022 of 28 December 2022 of the Ministry of Interior

Lists of psychotropic substances

Column A of the table in the list of psychotropic substances in this Annex contains the International Non-Proprietary Name (hereinafter: INN) of the compound or substance, as the official name. The English name is written in bold, the Hungarian name is in brackets below that. If the current list published by the International Narcotic Control Board (hereinafter: INCB) contains no INN for the compound or substance, the first other name published in this current list will be taken as the official name. *Column B* of the tables in this Annex shows the other names published by INCB, any other names if appropriate, abbreviations, and spelling commonly used abroad, separated by a comma. *Column C* of the lists contains the chemical name and the description in italics, whereas the molecular formula for the chemical name is indicated in *column D* and the chemical identifier InChIKey in *column E*. For the purposes of listing, the data in columns A to C shall prevail, and data in columns D and E ensure the computer-based searchability of the compounds.

1. List 1 of psychotropic substances (List P1)

1.1. The following substances and compounds are classified as psychotropic substances:

	A Official name (Hungarian name)	B Other name or abbreviation, spelling commonly used abroad	C Chemical name / <i>Description</i>	D Molecular formula	E InChIKey chemical identifier
1					
2	1-naphyrone*** (1-nafiren)		1-(naphthalen-1-yl)-2-(pyrrolidin-1-yl)pentan-1-one	C19H23NO	PDYIKONOBSBEMS-UHFFFAOYSA-N
3	1-PEA***		1-amino-1-phenylethane; <i>1-phenethylamine</i> °	C8H11N	RQEUFKYXDPUSK-UHFFFAOYSA-N
4	25I-NBOMe	2C-I-NBOMe	2-(4-iodo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethanamine	C18H22INO3	ZFUOLNAKPBFDIJ-UHFFFAOYSA-N

5	2-aminoindane*** (2-aminoindán)		2,3-dihydro-1H-inden-2-amine	C9H11N	LMHHFZAXSANGGM-UHFFFAOYSA-N
6	2C-IEU		2,5-dimethoxy-4-iodophenethylamineEU2; 4-Iod-2,5-dimethoxyphenethylazan ^{oo}	C10H14INO2	PQHQBRJAAZQXHL-UHFFFAOYSA-N
7	2C-T-2EU		2,5-dimethoxy-4-ethylthiophenethylamineEU2; 4-Ethylsulfanyl-2,5-dimethoxy-phenethylazan ^{oo}	C12H19NO2S	HCWQGDLBIKOJPM-UHFFFAOYSA-N
8	2C-T-7EU		2,5-dimetoxy-4-(n)-propil-tio-fenetil-aminEU2; 2,5-Dimethoxy-4-(propylsulfanyl)-phenethylazan ^{oo}	C13H21NO2S	OLEVEPDJOFPJTF-UHFFFAOYSA-N
9	2-DPMP*** (dezoxipipradrol)	Desoxypipradrol	2-(diphenylmethyl)piperidine	C18H21N	RWTNXJXZVGHMGI-UHFFFAOYSA-N
10	2-naphyrone*** (2-nafireon)		1-(naphthalen-2-yl)-2-(pyrrolidin-1-yl)pentan-1-one	C19H23NO	DTNUPBSOODGRKW-UHFFFAOYSA-N
11	3,4-dichloromethylphenidate ***	3,4-CTMP	methyl-2-(3,4-dichlorophenyl)-2-(piperidin-2-yl)acetate	C14H17Cl2NO2	JUKMAYKVHWKRKY-UHFFFAOYSA-N
12	3,4-methylenedioxypyrovalerone ** (3,4-metiléndioxapirovaleron)	MDPV	(RS)-1-(benzo[d][1,3]dioxol-5-yl)-2-(pyrrolidin-1-yl)pentan-1-one	C16H21NO3	SYHGEUNFJIGTRX-UHFFFAOYSA-N
13	3F-phenmetrazine***	meta-fluoro-phenmetrazine, meta-F-phenmetrazine	2-(3-fluorophenyl)-3-methylmorpholine	C11H14FNO	VHYVKJAQSJCYCK-UHFFFAOYSA-N
14	3-MeO-PCE***		N-ethyl-1-(3-methoxyphenyl)cyclohexanamine	C15H23NO	OFGOOZLOGUNDFS-UHFFFAOYSA-N
15	3-MeO-PCP**	3-Methoxyphencyclidine	1-[1-(3-methoxyphenyl)cyclohexyl]-piperidine	C18H27NO	BQQSZHHKGPOXLN-UHFFFAOYSA-N
16	4-MAEU (4-metilamfetamin)	4-methylamphetamine	1-(4-methylphenyl)propan-2-amine	C10H15N	ZDHZDWSHLNBTB- UHFFFAOYSA-N
17	4-benzylpiperidine***		4-(phenylmethyl)piperidine	C12H17N	ABGXADJDTPFFSZ-UHFFFAOYSA-N
18	4F-MDMB-BICAEU		methyl 2-{[1-(4-fluorobutyl)-1H-indole-3-carbonyl]amino}-3,3-dimethylbutanoate	C20H27FN2O3	QIKHYQCWGUGFB- UHFFFAOYSA-N
19	4-MEC**	4-methylethcathinone	2-(ethylamino)-1-(4-methylphenyl)propan-1-one	C12H17NO	ZOXZWYWEOCCBSH-UHFFFAOYSA-N
20	4-MeO-PCP***		1-[1-(4-methoxyphenyl)cyclohexyl]piperidine	C18H27NO	MUZGGFNYVLGUFS-UHFFFAOYSA-N
21	4-methylaminorex (4-metilaminorex)		(±)-cis-2-amino-4-methyl-5-phenyl-2-oxazoline	C10H12N2O	LJQBMYDFWFGESC-CBAPKCEASA-N
22	4-MTA		α-methyl-4-methylthiophenethylamine	C10H15NS	OLEWMKVPSCNLG-UHFFFAOYSA-N
23	5F-AB-PINACA***		N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-(5-	C18H25FN4O2	WC BY XIBEPFZUBG-

			fluoropentyl)-1H-indazole-3-carboxamide		UHFFFAOYSA-N
24	5-IAI***		5-iodo-2,3-dihydro-1H-inden-2-amine	C9H10IN	BIHPYCDDPGNWQO-UHFFFAOYSA-N
25	5-ITEU		5-(2-aminopropyl)indole	C11H14N2	AULGMISRJWGTBA-UHFFFAOYSA-N
26	5-MeO-AMT***		1-(5-methoxy-1H-indol-3-yl)propan-2-amine	C12H16N2O	OGNJZVNNKBZFRM-UHFFFAOYSA-N
27	A-836,339***		N-[3-(2-methoxyethyl)-4,5-dimethyl-1,3-thiazol-2-ylidene]-2,2,3,3-tetramethylcyclopropane-carboxamide	C16H26N2O2S	JKGIMVBQKSRTGX-UHFFFAOYSA-N
28	AH-7921EU		3,4-dichloro-N-{{1-(dimethylamino)cyclohexyl}methyl}benzamide	C16H22Cl2N2O	JMZROFPPPEXCTST-UHFFFAOYSA-N
29	AL***		4-allyloxy-3,5-dimethoxyphenethylamine °	C13H19NO3	JNUAYHHGCXYBHX-UHFFFAOYSA-N
30	alpha-PBT*** (alfa-PBT)	<i>a</i> -PBT, <i>α</i> -Pyrrolidinobutiothiophenone	2-(pyrrolidin-1-yl)-1-(thiophen-2-yl)butan-1-one	C12H17NOS	NGVNNJYFJYTCCO-UHFFFAOYSA-N
31	alpha-PVP**	<i>α</i> -pyrrolidinovalerophenone	1-phenyl-2-(1-pyrrolidinyl)-1-pentanone	C15H21NO	YDIIDRWHPFMLGR-UHFFFAOYSA-N
32	alpha-PVT***	<i>α</i> -PVT, alpha-pyrrolidinopentiothiophenone	2-(pyrrolidin-1-yl)-1-(thiophen-2-yl)pentan-1-one	C13H19NOS	OOSRPGUQJAKBLV-UHFFFAOYSA-N
33	AM-1248 azepane isomer ***		adamant-1-yl[1-(1-methylazepan-3-yl)-1H-indol-3-yl]methanone	C26H34N2O	HSCSEKGAOWTVDH-UHFFFAOYSA-N
34	AM-2201**	JWH-2201	1-[(5-fluoropentyl)-1H-indol-3-yl]-(naphthalen-1-yl)methanone	C24H22FNO	ALQFAGFPQCBPED-UHFFFAOYSA-N
35	AMT*** (alfa-metiltriptamin)		1-(1H-indol-3-yl)propan-2-amine	C11H14N2	QSQQQURBVYWZKJ-UHFFFAOYSA-N
36	BDB***		1-(1,3-benzodioxol-5-yl)-2-butanamine; 1-(1,3-benzodioxol-5-yl)butan-2-ylazan°°	C11H15NO2	VHMRXGAIDDCGDU-UHFFFAOYSA-N
37	Brolamfetamine (brolamfetamin)	DOB	(±)-4-bromo-2,5-dimethoxy- <i>α</i> -methylphenethylamine	C11H16BrNO2	FXMWUTGUCAKGQL-UHFFFAOYSA-N
38	BZPEU3	N-Benzylpiperazine	1-benzylpiperazineEU3; 1-benzyl-1,4-diaza-cyclohexane; N-benzylpiperazine	C11H16N2	IQXXEPZFOOTTBA-UHFFFAOYSA-N
39	β-Me-PEA***		2-phenylpropan-1-amine	C9H13N	AXORVIZLPOGIRG-UHFFFAOYSA-N
40	Camfetamine*** (kamfetamin)		N-methyl-3-phenylbicyclo[2.2.1]heptan-2-amine	C14H19N	CTVMYAZECFXZLN-UHFFFAOYSA-N
41	Cathinone (katinon)		(-)-(S)-2-amino-propiophenone	C9H11NO	PUAQLLVFLMYYJJ-ZETCQYMHSAs-N

42	CP 47,497 C8-homológ***		2-(3-hydroxycyclohexyl)-5-(2-methylnonan-2-yl)phenol	C22H36O2	HNMJDLVMIUDJNH-UHFFFAOYSA-N
43	CRA 13***		naphthalen-1-yl [4-(pentyloxy)naphthalen-1-yl]methanone	C26H24O2	RSUMDJRTAFBISX-UHFFFAOYSA-N
44	D2PM*** (difenilprolinol)	Diphenylprolinol	diphenyl(pyrrolidin-2-yl)methanol	C17H19NO	OGCGXUGBDJGFFY-UHFFFAOYSA-N
45	DBZP***		1,4-dibenzylpiperazine	C18H22N2	YPUGLZQRXQQCSX-UHFFFAOYSA-N
46	Desoxy-D2PM*** (dezoxi-D2PM)		2-(diphenylmethyl)pyrrolidine	C17H19N	OXOBKZZXZVFOBB-UHFFFAOYSA-N
47	DET		3-[2-(diethyl-amino)ethyl]indole	C14H20N2	LSSUMOWDTKZHHT-UHFFFAOYSA-N
48	Dimethocaine*** (dimetokain)		3-(diethylamino)-2,2-dimethylpropyl-4-aminobenzoate	C16H26N2O2	OWQIUQKMMPDHQQ-UHFFFAOYSA-N
49	Diphenidine**	1,2-diphenylethylpiperidine, DPD, 1,2-DEP, DIPH	1-(1,2-diphenylethyl)piperidine	C19H23N	JQWJJYHVHNXJH-UHFFFAOYSA-N
50	DMA		(±)-2,5-dimethoxy-α-methylphenethylamine	C11H17NO2	LATVFYDIBMDBSY-UHFFFAOYSA-N
51	DMAA***		4-methylhexan-2-amine	C7H17N	YAHRLICUYEDAU-UHFFFAOYSA-N
52	DMHP		3-(1,2-dimethylheptyl)-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibenzo[<i>b,d</i>]pyran-1-ol	C25H38O2	QBEIFFWEOSUTKV-UHFFFAOYSA-N
53	DMT		3-[2-(dimethylamino)ethyl]indole	C12H16N2	DMULVCHRCPFFGV-UHFFFAOYSA-N
54	DOC		4-chloro-2,5-dimethoxyamphetamine; 2,5-dimethoxy-4-chloroamphetamine°	C11H16ClNO2	ACRITBNCBMTINK-UHFFFAOYSA-N
55	DOET		(±)-4-ethyl-2,5-dimethoxy-α-methylphenethylamine	C13H21NO2	HXJKWPGVENNMCC-UHFFFAOYSA-N
56	EG-018***		(naphthalen-1-yl)(9-pentyl-9H-carbazol-3-yl)methanone	C28H25NO	FJMMMDJDPNLZYLA-UHFFFAOYSA-N
57	Etaqualone*** (etakvalon)		3-(2-ethylphenyl)-2-methylquinazolin-4(3H)-one	C17H16N2O	UVTJKLLUVOTSOB-UHFFFAOYSA-N
58	Eticyclidine (eticiklidin)	PCE	N-ethyl-1-phenylcyclohexylamine	C14H21N	IFYLVUHLOOCYBG-UHFFFAOYSA-N
59	Etryptamine (etriptamin)		3-(2-aminobutyl)indole	C12H16N2	ZXUMUPVQYAFTLF-UHFFFAOYSA-N
60	FLEA***		N-hydroxy-N-methyl-3,4-methylenedioxymphetamine; N-hydroxy-3,4-methylenedioxymethamphetamine°;	C11H15NO3	ORADFQZOLNHWRQ-UHFFFAOYSA-N

			<i>N</i> -[1-(1,3-benzodioxol-5-yl)propan-2-yl]- <i>N</i> -methylhydroxylamine ^{oo}		
61	GBL*** (gamma-butyrolakton)	gamma-butyrolactone	dihydrofuran-2(3H)-one	C4H6O2	YEJRWHAVMIAJKC-UHFFFAOYSA-N
62	Homoamphetamine***		3-amino-1-phenyl-butane	C10H15N	WECUIGDEWBNQJJ-UHFFFAOYSA-N
63	HU-210***		9-(hydroxymethyl)-6,6-dimethyl-3-(2-methyloctan-2-yl)-6a,7,10,10a-tetrahydrobenzo[c]chromen-1-ol	C25H38O3	SSQJFGMEZBFMVN-UHFFFAOYSA-N
64	Ibogain***		(6R,6aS,7S,9R)-7-ethyl-2-methoxy-6a,7,8,9,10,12,13-octahydro-5H-6,9-methanopyrido[10,20:1,2]azepino[4,5- <i>b</i>]indole	C20H26N2O	HSIBGVUMFOSJPD-CFDPKNGZSA-N
65	JWH-018**	AM-678	naphthalen-1-yl (1-pentyl-1H-indol-3-yl)methanone	C24H23NO	JDNLPKCAXICMBW-UHFFFAOYSA-N
66	JWH-073***		(1-butyl-1H-indol-3-yl)(naphthalen-1-yl)methanone	C23H21NO	VCHHHSMPMLNVGS-UHFFFAOYSA-N
67	JWH-081***		(4-methoxynaphthalen-1-yl)(1-pentyl-1H-indol-3-yl)methanone	C25H25NO2	UBMPKJKGUQDHRM-UHFFFAOYSA-N
68	JWH-122***		(4-methylnaphthalen-1-yl)(1-pentyl-1H-indol-3-yl)methanone	C25H25NO	HUKJQMKQFWYIHS-UHFFFAOYSA-N
69	JWH-210***		(4-ethylnaphthalen-1-yl)(1-pentyl-1H-indol-3-yl)methanone	C26H27NO	LACIUQLUNACUKC-UHFFFAOYSA-N
70	(+)-Lysergide ((+)-lizergid)	LSD, LSD-25	9,10-didehydro-N,N-diethyl-6-methylergoline-8 β -carboxamide	C20H25N3O	VAYOSLLFUXYJDT-RDTXWAMCSA-N
71	MAL***		3,5-dimethoxy-4-metallyloxyphenethylamine ^o ; 3,5-dimethoxy-4-(2-methylallyloxy)-phenethylazan ^{ooo}	C14H21NO3	FOXJFBFFGULACD-UHFFFAOYSA-N
72	MBDB***		2-(methylamino)-1-(3,4-methylenedioxophenyl)-butane or N-methyl-1-(1,3-benzodioxol-5-yl)-2-butanamine ^o ; [1-(1,3-Benzodioxol-5-yl)butan-2-yl](methyl)azan ^{oo}	C12H17NO2	USWVWJSAJAEEHQ-UHFFFAOYSA-N
73	MBZP***		1-benzyl-4-methylpiperazine	C12H18N2	MLJOKPBESJWYGL-UHFFFAOYSA-N
74	mCPP*** (meta-klorofenilpiperazin)		meta-chlorophenylpiperazine ^o ; [1-(3-chlorophenyl)piperazine] ^{oo}	C10H13ClN2	VHFVKMTVMIZMIK-UHFFFAOYSA-N
75	MDAI***		6,7-dihydro-5H-indeno[5,6- <i>d</i>][1,3]dioxol-6-amine	C10H11NO2	FQDRMHHCWZAXJM-UHFFFAOYSA-N
76	MDE (N-etyl-MDA)	N-ethyl MDA, MDEA	(\pm)-N-ethyl- α -methyl-3,4-(methylenedioxy)phenethylamine	C12H17NO2	PVXVWWANJIWJOO-UHFFFAOYSA-N
77	MDMA		(\pm)-N, α -dimethyl-3,4-(methylenedioxy)phenethylamine	C11H15NO2	SHXWCVYOXRDMCX-UHFFFAOYSA-N
78	MDMB-CHMICA**		Methyl 2-{{1-(cyclohexylmethyl)indole-3-	C23H32N2O3	SRJKCVHWIDFUBO-

			carbonyl]amino}-3,3-dimethylbutanoate		UHFFFAOYSA-N
79	MephedroneEU (mefedron)	4-methylmethcathinone, 4-methylephedrone, 4-MMC	(RS)-2-methylamino-1-(4-methylphenyl)propan-1-one	C11H15NO	YELGFTGWJGBAQU-UHFFFAOYSA-N
80	Mescaline (meszkalin)		3,4,5-trimethoxyphenethylamine	C11H17NO3	RHCSKNNOAZULRK-UHFFFAOYSA-N
81	Methcathinone (metkatinon)		2-(methylamino)-1-phenylpropan-1-one	C10H13NO	LPLLVINFLBSFRP-UHFFFAOYSA-N
82	Methoxetamine** (metoxetamin)	MXE	(RS)-2-(3-methoxyphenyl)-2-(ethylamino)-cyclohexanone	C15H21NO2	LPKTWLVEGBNOOX-UHFFFAOYSA-N
83	Methylone** (Metilon)	beta-keto-MDMA	(RS)-2-methylamino-1-(3,4-methylenedioxyphenyl)propan-1-one	C11H13NO3	VKEQBMCRQDSRET-UHFFFAOYSA-N
84	Methiopropamine** (metiltienil-propamin)	MPA, Methylthietnlylpropamine	1-(thiophen-2-yl)-2-methylaminopropane	C8H13NS	HPHUWHKFQXTZPS-UHFFFAOYSA-N
85	MMDA		5-methoxy- α -methyl-3,4-(methylenedioxy)phenylethylamine	C11H15NO3	YQYUWUKDEVZFDB-UHFFFAOYSA-N
86	MT-45EU		1-cyclohexyl-4-(1,2-diphenylethyl)piperazine	C24H32N2	IGBRRSIHEGCUEN-UHFFFAOYSA-N
87	MTP***	methcathinone thiophen analog	2-(methylamino)-1-(thiophen-2-yl)propan-1-one	C8H11NOS	DOZQPYDMJMLVKX-UHFFFAOYSA-N
88	MTTA***	MTA, Mephtetramine	2-[(methylamino)methyl]-3,4-dihydronaphthalen-1(2H)-one	C12H15NO	FTRWLSZFQILOOD-UHFFFAOYSA-N
89	MXP***	methoxyphenidine, 2-MeO-diphenidine	1-[1-(2-methoxyphenyl)-2-phenylethyl]piperidine	C20H25NO	QXXCUXIRBHSITD-UHFFFAOYSA-N
90	N-(2-methoxyethyl)-N-(1-methylethyl)-2-(1-pentyl-1H-indol-3-yl)-4-thiazol-methanamine***		N-(2-methoxyethyl)-N-(1-methylethyl)-2-(1-pentyl-1H-indol-3-yl)-4-thiazol-methanamine	C23H33N3OS	PSAKYYVEVVAWJL-UHFFFAOYSA-N
91	N,N-diethyl-2-(1-pentyl-1H-indol-3-yl)-4-thiazol-methanamine***		N,N-diethyl-2-(1-pentyl-1H-indol-3-yl)-4-thiazol-methanamine	C21H29N3S	PCNLLVFKBKMRDB-UHFFFAOYSA-N
92	N-ethylnorketamine***		2-(2-chlorophenyl)-2-(ethylamino)cyclohexanone	C14H18ClNO	ITBBBZIIFJJMDU-UHFFFAOYSA-N
93	N-hydroxy MDA (N-hidroxi-MDA)		(\pm)-N-[α -methyl-3,4-(methylenedioxy)phenethyl]hydroxylamine	C10H13NO3	FNDCTJYFKOQGTL-UHFFFAOYSA-N
94	Nitracaine***		3-(diethylamino)-2,2-dimethylpropyl 4-nitrobenzoate	C16H24N2O4	SPTIETJWCCCJSE-UHFFFAOYSA-N
95	N-Me-1-PEA***		1-(N-methylamino)-1-phenylethane; N-methyl-1-phenethylamine	C9H13N	RCSSHZGQHHEHPZ-UHFFFAOYSA-N

96	ODT*** (O-dezmetiltramadol)	O-desmethyltramadol	3-{2-[(dimethylamino)methyl]-1-hydroxycyclohexyl}phenol	C15H23NO2	UWJUQVWARXYRCG-UHFFFAOYSA-N
97	Parahexyl (parahexil)		3-hexyl-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibenzo[<i>b,d</i>]pyran-1-ol	C22H32O2	OORFXDSWECAQLI-UHFFFAOYSA-N
98	para-Methyl-4-methylaminorex**	4,4'-DMAR	4-methyl-5-(4-methylphenyl)-4,5-dihydro-1,3-oxazol-2-amine	C11H14N2O	NPILLHMQNMXXTL-UHFFFAOYSA-N
99	Pentedron**	β -ethyl-methcathinone (β -etyl-mekatinon), pentedrone	(\pm)-2-(methylamino)-1-phenylpentan-1-one	C12H17NO	WLIWIUNEJRETFX-UHFFFAOYSA-N
100	pFBT*** (fluortropakokain)	4-fluorotropacocaine	8-methyl-8-azabicyclo[3.2.1]oct-3-yl 4-fluorobenzoate	C15H18FNO2	YXDFSLSXLYAAPF-UHFFFAOYSA-N
101	pFPP***		1-(4-fluorophenyl)piperazine	C10H13FN2	AVJKDKWRVSSJPK-UHFFFAOYSA-N
102	Phenazepam** (fenazepam)		7-bromo-5-(2-chlorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one	C15H10BrClN2O	CGMJQQJSWIRRL-UHFFFAOYSA-N
103	PMA		1-(4-methoxyphenyl)propan-2-amine	C10H15NO	NEYEDYHPHMHGK-UHFFFAOYSA-N
104	PMMAEU (parametoxi-metilamfetamin)	para-methoxymethylamphetamine	paramethoxymethylamphetamineEU1; N-methyl-1-(4-methoxyphenyl)-2-aminopropane or <i>p</i> -methoxy-N, α -dimethylphenethylamine or 1-(4-methoxyphenyl)-N-methylpropan-2-amine	C11H17NO	UGFMBZYKVQSQFX-UHFFFAOYSA-N
105	Psilocine (pszilocin)	Psilotsin	3-[2-(dimethylamino)ethyl]indol-4-ol	C12H16N2O	SPCIYGNTAMCTRO-UHFFFAOYSA-N
106	Psilocybine (pszilocibin)		3-[2-(dimethylamino)ethyl]indol-4-yl dihydrogen phosphate	C12H17N2O4P	QVDSEJDULKLHCG-UHFFFAOYSA-N
107	Rolicyclidine (roliciklidin)	PHP, PCPY	1-(1-phenylcyclohexyl)pyrrolidine	C16H23N	FYOWWXMGDATDQY-UHFFFAOYSA-N
108	Salvinorin A*** (Szalvinorin A)		(2S,4aR,6aR,7R,9S,10aS,10bR)-9-(acetoxy)-2-(3-furanyl)dodecahydro-6a,10b-dimethyl-4,10-dioxo-2H-naphtho[2,1- <i>c</i>]pyran-7-carboxylic acid methyl ester	C23H28O8	OBSYBRPAKCASQB-AGQYDFLVSA-N
109	STP	DOM	2,5-dimethoxy- α ,4-dimethylphenethylamine	C12H19NO2	NTJQREUGJKIARY-UHFFFAOYSA-N
110	Tenamfetamine (tenamfetamin)	MDA	α -methyl-3,4-(methylenedioxy)phenethylamine	C10H13NO2	NGBBVGZWCFBOGO-UHFFFAOYSA-N
111	Tenocyclidine (tenociklidin)	TCP	1-[1-(2-thienyl)cyclohexyl]piperidine	C15H23NS	JUZZEWSCNBCFRL-UHFFFAOYSA-N
112	Tetrahydrocannabinol, the following isomers and their stereochemical variants	<i>delta</i> -6a(10a)-THC	7,8,9,10-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[<i>b,d</i>]pyran-1-ol	C21H30O2	NEBNJDFIPBXCS-UHFFFAOYSA-N

	(a következő tetrahidro-kannabinol izomerek és szterokémiai variánsaik) [THC]				
	<i>delta</i> -6a(7)-THC	8,9,10,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo-[<i>b,d</i>]pyran-1-ol	C21H30O2	UQOUHXDCXBITSF-UHFFFAOYSA-N	
	<i>delta</i> -7-THC	6a,9,10,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[<i>b,d</i>]pyran-1-ol	C21H30O2	WWYMYGIVLCKTBL-UHFFFAOYSA-N	
	<i>delta</i> -8-THC	6a,7,10,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo-[<i>b,d</i>]pyran-1-ol	C21H30O2	HCAWPGARWVBULJ-UHFFFAOYSA-N	
	<i>delta</i> -10-THC	6a,7,8,9-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[<i>b,d</i>]pyran-1-ol	C21H30O2	YLTWYAXWDLZZCU-UHFFFAOYSA-N	
	<i>delta</i> -9(11)-THC	6a,7,8,9,10,10a-hexahydro-6,6-dimethyl-9-methylene-3-pentyl-6H-dibenzo[<i>b,d</i>]pyran-1-ol	C21H30O2	AOYYFUGUUIRBML-UHFFFAOYSA-N	
113	TFMPP***	1-[3-(trifluoromethyl)phenyl]piperazine	C11H13F3N2	KKIMDKMETPPURN-UHFFFAOYSA-N	
114	TMA (trimetoxiamfetamin)	(±)-3,4,5-trimethoxy- α -methylphenethylamine	C12H19NO3	WCTASENVNYJZBK-UHFFFAOYSA-N	
115	TMA-2EU (2,4,5-trimetoxiamfetamin)	2,4,5-trimethoxyamphetamineEU2; 1-(2,4,5-trimethoxyphenyl)propan-2-ylazan [°]	C12H19NO3	TVSIMAWGATVNGK-UHFFFAOYSA-N	
116	3-methylmethcathinone, 3-MMC	2-(methylamino)-1-(3-methylphenyl)propan-1-one	C11H15NO	QDNXSIYWHYGMCD-UHFFFAOYSA-N	
117	3-chloromethcathinone, 3-CMC	1-(3-chlorophenyl)-2-(methylamino)propan-1-one	C10H12ClNO	VOEFELLSAAJCHJ-UHFFFAOYSA-N	

1.2. In addition, the stereoisomers of the above substances, if they correspond to the chemical name indicated, exist on the basis of their chemical structure and are not expressly covered by exceptional provisions, and their salts, including those of their stereoisomers, where such salts exist.

1.3. The following substances are included in List P1:

1.3.1. substances included in the updated Schedule I of the Psychotropic Convention,

1.3.2. substances listed in Council Framework Decision 2004/757/JHA of 25 October 2004 laying down minimum provisions on the constituent elements of criminal acts and penalties in the field of illicit drug trafficking—they are marked with the symbol EU,

1.3.3. substances whose national control is stricter, on the basis of national and international law enforcement experience, than the requirement of the Psychotropic Convention—they are marked with **,

1.3.4. substances whose national control is stricter based on national and international law enforcement experience and which are not included in the Schedules of the Narcotics Convention and the Psychotropic Convention—they are marked with ***.

1.4. In column C of this list, the former Hungarian official names are marked with the symbol ° and in italics, while the IUPAC name used by the German BtMG (Betäubungsmittelgesetz, 22 December 2003) is marked with ° ° and in italics, if available.

2. List 2 of psychotropic substances (List P2)

2.1. The following substances and compounds are classified as psychotropic substances:

	A Official name (Hungarian name)	B Other name or abbreviation, spelling commonly used abroad	C Chemical name / <i>Description</i>	D Molecular formula	E InChIKey chemical identifier
1	2C-B		4-bromo-2,5-dimethoxyphenethylamine	C10H14BrNO2	YMHOBXZQZXHBM-UHFFFAOYSA-N
2	4-CMC	4-chloromethcathinone, clephedrone	1-(4-chlorophenyl)-2-(methylamino)-1-propanone	C10H12ClNO	UEJBEYOXRNGPEI-UHFFFAOYSA-N
3	4-FA	4-fluoroamphetamine	1-(4-fluorophenyl)propan-2-amine	C9H12FN	DGXWNDGLEOIEGT-UHFFFAOYSA-N
5	4F-MDMB-BINACA		Methyl 2-(1-(4-fluorobutyl)-1H-indazole-3-carboxamido)-3,3-dimethylbutanoate	C19H26FN3O3	GZGKSDAMWRWYZ-UHFFFAOYSA-N
6	5F-AKB-48	5F-APINACA	N-(adamantan-1-yl)-1-(5-fluoropentyl)-1H-indazole-3-carboxamide	C23H30FN3O	UCMFSGVIEPXYIV-UHFFFAOYSA-N
7	5F-AMB	5F-AMB-PINACA, 5F-MMB-PINACA	Methyl 2-{{[1-(5-fluoropentyl)-1H-indazol-3-yl]carbonyl}amino}-3-methylbutanoate	C19H26FN3O3	SAFXSUZMRLTBMM-UHFFFAOYSA-N
8	5F-MDMB-PICA	5F-MDMB-2201	Methyl 2-(1-(5-fluoropentyl)-1H-indole-3-carboxamido)-3,3-dimethylbutanoate	C21H29FN2O3	CHSUEEBESACQDV-UHFFFAOYSA-N
9	5F-ADB	5F-MDMB-PINACA	Methyl 2-{{[1-(fluoropentyl)-1H-indazole-3-carbonyl]amino}-3,3-dimethylbutanoate}	C20H28FN3O3	PWEKNGSNNAKWBL-UHFFFAOYSA-N
10	5F-PB-22		Quinolin-8-yl 1-(5-fluoropentyl)-1H-indole-3-carboxylate	C23H21FN2O2	MBOCMBFDYVSQLJ-UHFFFAOYSA-N
11	AB-CHMINACA		N-[1-amino-3-methyl-1-oxobutan-2-yl]-1-(cyclohexylmethyl)-1H-indazole-3-carboxamide	C20H28N4O2	KJNZIEGLNLCWTQ-UHFFFAOYSA-N
12	AB-FUBINACA		N-[1-amino-3-methyl-1-oxobutan-2-yl]-1-[(4-fluorophenyl)methyl]indazole-3-carboxamide	C20H21FN4O2	AKOOIMKXADOPDA-UHFFFAOYSA-N
13	AB-PINACA		N-[1-amino-3-methyl-1-oxobutan-2-yl]-1-pentyl-1H-indazole-3-carboxamide	C18H26N4O2	GIMHPAQOAASHS-UHFFFAOYSA-N
14	ADB-CHMINACA	MAB-CHMINACA	N-[1-amino-3,3-dimethyl-1-oxobutan-2-yl]-1-(cyclohexylmethyl)-1H-indazole-3-carboxamide	C21H30N4O2	ZWCCSIUBHCZKOY-UHFFFAOYSA-N
15	ADB-FUBINACA		N-[1-amino-3,3-dimethyl-1-oxobutan-2-yl]-1-[(4-fluorophenyl)methyl]-1H-indazole-3-carboxamide	C21H23FN4O2	ZSSGCSINPVBLQD-UHFFFAOYSA-N
16	alpha-PHP		(RS)-1-phenyl-2-(pyrrolidine-1-yl)hexan-1-one	C16H23NO	KYIJLDDXQWBNGX-UHFFFAOYSA-N

17	Amfetamine (amfetamin)	amphetamine	$(\pm)\text{-}\alpha\text{-methylphenethylamine}$	C9H13N	KWTSXDURSIMDCE-UHFFFAOYSA-N
18	Amineptine (amineptin)		7-[(10,11-dihydro-5H-dibenzo[<i>a,d</i>]cyclohepten-5-yl)amino]heptanoic acid	C22H27NO2	ONNOFKFOZAJDHT-UHFFFAOYSA-N
19	Buprenorphine** (buprenorfin)		21-cyclopropyl-7- α -[(S)-1-hydroxy-1,2,2-trimethylpropyl]-6,14-endo-ethano-6,7,8,14-tetrahydrooripavine	C29H41NO4	RMRJXGBAOAMLHD-IHFGGWKQSA-N
20	CUMYL-4CN-BINACA		1-(4-cyanobutyl)-N-(2-phenylpropan-2-yl)-1H-indazole-3-carboxamide	C22H24N4O	JGTSOWOPISVAHG-UHFFFAOYSA-N
21	CUMYL-PEGACLONE		5-pentyl-2-(2-phenylpropan-2-yl)-2,5-dihydro-1H-pyrido[4,3- <i>b</i>]indol-1-one	C25H28N2O	AWHWTKXMUJLSRM-UHFFFAOYSA-N
22	Dexamfetamine (dexamfetamin)	dexamphetamine	$(+)\text{-}\alpha\text{-methylphenethylamine}$	C9H13N	KWTSXDURSIMDCE-QMMMGPOBSA-N
23	Dronabinol2 (delta-9-tetrahidrokannabinol [delta-9-THC] és sztereokémiai varásai)	delta-9-tetrahydrocannabinol and its stereochemical variants	(6 <i>aR</i> , 10 <i>aR</i>)-6 <i>a</i> ,7,8,10 <i>a</i> -tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[<i>b,d</i>]pyran-1-ol	C21H30O2	CYQFCXCEBYINGO-IAGOWNOFSA-N
24	Ethylone (etilon)		(RS)-1-(1,3-benzodioxol-5-yl)-2-(ethylamino)propan-1-one	C12H15NO3	MJEMIOXXNCZZFK-UHFFFAOYSA-N
25	Ethylphenidate (etilfenidát)	„Nopaine”, „Fake cocaine”	Ethyl 2-phenyl-2-(piperidin-2-yl)acetate	C15H21NO2	AIVSIRYZIBXTMM-UHFFFAOYSA-N
26	Eutylone (eutilon)		1-(1,3-benzodioxol-5-yl)-2-(ethylamino)butan-1-one	C13H17NO3	YERSNXHEOIYEGX-UHFFFAOYSA-N
27	Fenetylline (fenetillin)		7-{2-[(α -methylphenethyl)amino]ethyl}theophylline	C18H23N5O2	NMCHYWGKBADVMK-UHFFFAOYSA-N
28	FUB-AMB	MMB-FUBINACA, AMB-FUBINACA	Methyl 2-((1-[(4-fluorophenyl)methyl]-1H-indazole-3-carbonyl)amino)-3-methylbutanoate	C21H22FN3O3	FRFFLYJQPCIIQB-UHFFFAOYSA-N
29	gamma-Hydroxybutiric acid (gamma-hidroxi-vajsav)	GHB	γ -hydroxybutyric acid	C4H8O3	SJZRECIVHVDYJC-UHFFFAOYSA-N
30	Ketamine*** (ketamin)		2-(2-chlorophenyl)-2-(methylamino)cyclohexanone	C13H16ClNO	YQEZLKZALYSWHR-UHFFFAOYSA-N
31	Levamfetamine (levamfetamin)	levamphetamine	($-$)-(R)- α -methylphenethylamine	C9H13N	KWTSXDURSIMDCE-MRVPVSSYSA-N
32	Levomethamphetamine (levometamfetamin)	levomethamphetamine	($-$)-N, α -dimethylphenethylamine	C10H15N	MYWUZJCMWC0HBA-SECBINFHSA-N
33	MDMB-4en-PINACA		Methyl 3,3-dimethyl-2-[1-(pent-4-en-1-yl)-1H-indazole-3-carboxamido]butanoate	C20H27N3O3	LWOCBHBFWNGPGM-UHFFFAOYSA-N
34	Mecloqualone (meklokvalon)		3-(<i>o</i> -chlorophenyl)-2-methyl-4-(3H)-quinazolinone	C15H11ClN2O	SFITWQDBYUMAPS-UHFFFAOYSA-N
35	Metamfetamine	metamphetamine	($+/-$)-(S)-N, α -dimethylphenethylamine	C10H15N	MYWUZJCMWC0HBA-

	(metamfetamin)				VIFPVBQESA-N
36	Metamfetamine racemate (metamfetamin racemát)	metamphetamine racemate	(±)-N, α -dimethylphenethylamine	C10H15N	MYWUZJCMWC0HBA- UHFFFAOYSA-N
37	Methaqualone (metakvalon)		2-methyl-3-o-tolyl-4-(3H)-quinazolinone	C16H14N2O	JEYCTXHKTXCPB- UHFFFAOYSA-N
38	Methylphenidate (metilfenidát)		Methyl α -phenyl-2-piperidine acetate	C14H19NO2	DUGOZIWVEXMGBE- UHFFFAOYSA-N
39	N-ethylhexedrone		2-(ethylamino)-1-phenyl-1-hexanone	C14H21NO	CWNKMHIETKEBCA- UHFFFAOYSA-N
40	N-ethyl norpentylone	ephylone	1-(2H-1,3-benzodioxol-5-yl)-2-(ethylamino)pentan-1-one	C14H19NO3	VERDHJIMZYXGIW- UHFFFAOYSA-N
41	Pentazocine** (pentazocin)		(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	C19H27NO	VOKSWYLNZZRQPF-GDIGMMSISA-N
42	Phencyclidine (fenciklidin)	PCP	1-(1-phenylcyclohexyl)piperidine	C17H25N	JTJMJGYZQZDUJJ- UHFFFAOYSA-N
43	Phenmetrazine (fenmetrazin)		3-methyl-2-phenylmorpholine	C11H15NO	OOBFHESNSZDWIU- UHFFFAOYSA-N
44	Poppy straw** (mákszalma)			-	-
45	Secobarbital (szekobarbitál)		5-allyl-5-(1-methylbutyl)barbituric acid	C12H18N2O3	KQPKPCNLIDLUMF-UHFFFAOYSA-N
46	Tapentadol *** (tapentadol)		3-[(2R,3R)-1-(dimethylamino)-2-methylpentan-3-yl]-phenol	C14H23NO	KWTWDQCCKEHXFFR-SMDDNHRTSA-N
47	UR-144		(1-pentyl-1H-indol-3-yl)(2,2,3,3-tetramethylcyclopropyl)methanone	C21H29NO	NBMMIBNZVQFQEO-UHFFFAOYSA-N
48	XLR-11		[1-(5-fluoropentyl)-1H-indol-3-yl](2,2,3,3-tetramethylcyclopropyl)methanone	C21H28FNO	PXLDPUUMIHVLEC-UHFFFAOYSA-N
49	Zipeprol (zipeprol)		α -(α -methoxybenzyl)-4-(β -methoxyphenethyl)-1-piperazineethanol	C23H32N2O3	VSTNNAYSCJQCQI-UHFFFAOYSA-N

2.2. In addition, the stereoisomers of the above substances, if they correspond to the chemical name indicated, exist on the basis of their chemical structure and are not expressly covered by exceptional provisions, and their salts, where such salts exist.

2.3. The following substances are included in List P2:

2.3.1. substances included in the updated Schedule II of the Psychotropic Convention,

2.3.2. substances whose national control is stricter, on the basis of national and international law enforcement experience, than the requirement of the Psychotropic Convention—they are marked with **,

2.3.3. substances whose national control is stricter on the basis of national and international law enforcement experience and which are not included in the Schedules of the Narcotics Convention and the Psychotropic Convention—they are marked with ***.

2.4. For a substance marked with the symbol 2, dronabinol refers only to (-)-trans-delta-9-tetrahydrocannabinol stereoisomer.

3. List 3 of psychotropic substances (List P3)

3.1. The following substances and compounds are classified as psychotropic substances:

	A Official name (Hungarian name)	B Other name or abbreviation, spelling commonly used abroad	C Chemical name / Description	D Molecular formula	E InChIKey chemical identifier
1	Amobarbital (amobarbitál)		5-ethyl-5-isopentylbarbituric acid	C11H18N2O3	VIROVYVQCGLCII- UHFFFAOYSA-N
2	Butalbital (butalbitál)		5-allyl-5-isobutylbarbituric acid	C11H16N2O3	UZVHFVZFNXBMQJ- UHFFFAOYSA-N
3	Cathine (katin)	(+)-norpseudoephedrine	(+)-(S)-α-[(S)-1-aminoethyl]benzyl alcohol	C9H13NO	DLNKOYKMWOXYQA- IONNQARKSA-N
4	Cyclobarbital (ciklobarbitál)		5-(1-cyclohexen-1-yl)-5-ethylbarbituric acid	C12H16N2O3	WTYGAUXICFETTC- UHFFFAOYSA-N
5	Flunitrazepam (flunitrazepám)		5-(o-fluorophenyl)-1,3-dihydro-1-methyl-7-nitro-2H-1,4-benzodiazepin-2-one	C16H12FN3O3	PPTYJKAXVCCBDU- UHFFFAOYSA-N
6	Glutethimide (glutetimid)		2-ethyl-2-phenylglutarimide	C13H15NO2	JMBQKKAJIKAWKF- UHFFFAOYSA-N
7	Pentobarbital (pentobarbitál)		5-ethyl-5-(1-methylbutyl)barbituric acid	C11H18N2O3	WEXRUCMBJFQVBZ- UHFFFAOYSA-N

3.2. In addition, the stereoisomers of the above substances, if they correspond to the chemical name indicated, exist on the basis of their chemical structure and are not expressly covered by exceptional provisions, and their salts, where such salts exist.

3.3. This P3 list is based on the updated Schedule III of the Psychotropic Convention.

4. List 4 of psychotropic substances (List P4)

4.1. The following substances and compounds are classified as psychotropic substances:

	A Official name (Hungarian name)	B Other name or abbreviation, spelling	C Chemical name / Description	D Molecular formula	E InChIKey chemical identifier
1					

		commonly used abroad			
2	Allobarbital (allobarbitál)		5,5-diallylbarbituric acid	C10H12N2O3	FDQGNLOWMMVRQL-UHFFFAOYSA-N
3	Alprazolam (alprazolám)		8-chloro-1-methyl-6-phenyl-4H-s-triazolo[4,3-a][1,4]benzodiazepine	C17H13ClN4	VREFGVBLTWBCJP-UHFFFAOYSA-N
4	Amfepramone (amfepramon)	diethylpropion	2-(diethylamino)propiophenone	C13H19NO	XXEPPPIWZFICOJ-UHFFFAOYSA-N
5	Aminorex (aminorex)		2-amino-5-phenyl-2-oxazoline	C9H10N2O	SYAKTDIEAPMBAL-UHFFFAOYSA-N
6	Barbital (barbital)		5,5-diethylbarbituric acid	C8H12N2O3	FTOAOBMCPZCFFF-UHFFFAOYSA-N
7	Benzfetamine (benzfetamin)	benzphetamine	N-benzyl-N, α -dimethylphenethylamine	C17H21N	YXKTVDFXDRQTKV-UHFFFAOYSA-N
8	Bromazepam (bromazepám)		7-bromo-1,3-dihydro-5-(2-pyridyl)-2H-1,4-benzodiazepin-2-one	C14H10BrN3O	VMIYHDSEFNYJSL-UHFFFAOYSA-N
9	Brotizolam (brotizolám)		2-bromo-4-(o-chlorophenyl)-9-methyl-6H-thieno[3,2-f]-s-triazolo[4,3-a][1,4]diazepine	C15H10BrClN4S	UMSGKTJDUHERQW-UHFFFAOYSA-N
10	Butobarbital (butobarbitál)		5-butyl-5-ethylbarbituric acid	C10H16N2O3	STDBAQMTJLUMFW-UHFFFAOYSA-N
11	Camazepam (kamazepám)		7-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-one dimethylcarbamate (ester)	C19H18ClN3O3	PXBVEXGRHZFEOF-UHFFFAOYSA-N
12	Chlordiazepoxide (klórdiazepoxid)		7-chloro-2-(methylamino)-5-phenyl-3H-1,4-benzodiazepine-4-oxide	C16H14ClN3O	ANTSCNMPPGJYLG-UHFFFAOYSA-N
13	Clobazam (klobazám)		7-chloro-1-methyl-5-phenyl-1H-1,5-benzodiazepine-2,4(3H,5H)-dione	C16H13ClN2O2	CXOXHMZGEKVPMT-UHFFFAOYSA-N
14	Clonazepam (klonazepám)		5-(o-chlorophenyl)-1,3-dihydro-7-nitro-2H-1,4-benzodiazepin-2-one	C15H10ClN3O3	DGBIGWXXNGSACT-UHFFFAOYSA-N
15	Clonazolam (klonazolám)		6-(2-chlorophenyl)-1-methyl-8-nitro-4H-benzo[f][1,2,4]triazolo[4,3-a][1,4]diazepine	C17H12ClN5O2	XJRGLCAWBRZUFC-UHFFFAOYSA-N
16	Clorazepate (klorazepát)		7-chloro-2,3-dihydro-2-oxo-5-phenyl-1H-1,4-benzodiazepine-3-carboxylic acid	C16H11ClN2O3	XDDJGVMJFWAHJX-UHFFFAOYSA-N
17	Clotiazepam (klotiazepám)		5-(o-chlorophenyl)-7-ethyl-1,3-dihydro-1-methyl-2H-thieno[2,3-e]-1,4-diazepin-2-one	C16H15ClN2OS	CHBRHODLKOZEPZ-UHFFFAOYSA-N
18	Cloxaazolam (kloxaazolám)		10-chloro-11b-(o-chlorophenyl)-2,3,7,11b-tetrahydro-oxazolo-[3,2-d][1,4]benzodiazepin-6(5H)-one	C17H14Cl2N2O2	ZIXNZOBDFKSQTC-UHFFFAOYSA-N
19	Delorazepam (delorazepám)		7-chloro-5-(o-chlorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one	C15H10Cl2N2O	CHIFCDOIPRCHCF-UHFFFAOYSA-N
20	Diazepam (diazepám)		7-chloro-1,3-dihydro-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-one	C16H13ClN2O	AAOVKJBEBIDNHE-UHFFFAOYSA-N

21	Diclazepam (diklazepám)	2-chlorodiazepam, Ro5-3448	7-Chloro-5-(2-chlorophenyl)-1-methyl-1,3-dihydro-2H-benzo[e][1,4]diazepin-2-one	C16H12Cl2N2O	VPAYQWRBBOGGPY-UHFFFAOYSA-N
22	Estazolam (esztazolám)		8-chloro-6-phenyl-4H-s-triazolo[4,3-a][1,4]benzodiazepine	C16H11ClN4	CDCHDCWJMGXXRH-UHFFFAOYSA-N
23	Ethchlorvynol (etklórvinol)		1-chloro-3-ethyl-1-penten-4-yn-3-ol	C7H9ClO	ZEHYJZXQEQQSON-UHFFFAOYSA-N
24	Ethinamate (etinamat)		1-ethynylcyclohexanolcarbamate	C9H13NO2	GXRZIMHKGDIBEW-UHFFFAOYSA-N
25	Ethyl loflazepate (etyl-loflazepát)		ethyl 7-chloro-5-(o-fluorophenyl)-2,3-dihydro-2-oxo-1H-1,4-benzodiazepine-3-carboxylate	C18H14ClFN2O3	CUCHJCMWNFEYOM-UHFFFAOYSA-N
26	Etilamfetamine (etilamfetamin)	N-ethylamphetamine	N-ethyl- α -methylphenethylamine	C11H17N	YAGBSNMZQKEFCO-UHFFFAOYSA-N
27	Etizolam (etizolám)		4-(2-chlorophenyl)-2-ethyl-9-methyl-6H-thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepine	C17H15ClN4S	VMZUTJCNQWMAGF-UHFFFAOYSA-N
28	Fencamfamin (fenkamfamin)		N-ethyl-3-phenyl-2-norbornanamine	C15H21N	IKFBPFGUINLYQI-UHFFFAOYSA-N
29	Fenproporex (fenproporex)		(\pm)-3-[(α -methylphenylethyl)amino]propionitrile	C12H16N2	IQUFSXIQAFTPIMR-UHFFFAOYSA-N
30	Flualprazolam (flualprazolám)		8-chloro-6-(2-fluorophenyl)-1-methyl-4H-benzo[f][1,2,4]triazolo[4,3-a][1,4]diazepine	C17H12ClFN4	MPZVLJCMGPYWQQ-UHFFFAOYSA-N
31	Flubromazolam (flubromazolám)		8-bromo-6-(2-fluorophenyl)-1-methyl-4H-benzo[f][1,2,4]triazolo[4,3-a][1,4]diazepine	C17H12BrFN4	VXGSBZQCBNUIP-UHFFFAOYSA-N
32	Fludiazepam (fludiazepám)		7-chloro-5-(o-fluorophenyl)-1,3-dihydro-1-methyl-2H-1,4-benzodiazepin-2-one	C16H12ClFN2O	ROYOYTLGDLIGBX-UHFFFAOYSA-N
33	Flurazepam (flurazepám)		7-chloro-1-[2-(diethylamino)ethyl]-5-(o-fluorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one	C21H23ClFN3O	SAADBVGJQAEFS-UHFFFAOYSA-N
34	Halazepam (halazepám)		7-chloro-1,3-dihydro-5-phenyl-1-(2,2,2-trifluoroethyl)-2H-1,4-benzodiazepin-2-one	C17H12ClF3N2O	WYCLKVQLVUQKNZ-UHFFFAOYSA-N
35	Haloxazolam (haloxazolám)		10-bromo-11b-(o-fluorophenyl)-2,3,7,11b-tetrahydrooxazolo[3,2-d][1,4]benzodiazepin-6(5H)-one	C17H14BrFN2O2	XDKCGKQHVBOOHC-UHFFFAOYSA-N
36	Ketazolam (ketazolám)		11-chloro-8,12b-dihydro-2,8-dimethyl-12b-phenyl-4H-[1,3]oxazino[3,2-d][1,4]benzodiazepin-4,7(6H)-dione	C20H17ClN2O3	PWAJCNITSBZRBL-UHFFFAOYSA-N
37	Lefetamine (lefetamin)	SPA	(-)N,N-dimethyl-1,2-diphenylethylamine	C16H19N	YEJZJVJJPVZXGX-MRXNPFEDSA-N
38	Loprazolam (loprazolám)		6-(o-chlorophenyl)-2,4-dihydro-2-[(4-methyl-1-piperazinyl)methylene]-8-nitro-1H-imidazo[1,2-a][1,4]benzodiazepin-1-one	C23H21ClN6O3	UTEFBSAVJNEPTR-RGEXLXHISA-N
39	Lorazepam (lorazepám)		7-chloro-5-(o-chlorophenyl)-1,3-dihydro-3-hydroxy-2H-1,4-benzodiazepin-2-one	C15H10Cl2N2O2	DIWRORZWFLCLC-UHFFFAOYSA-N

40	Lormetazepam (lormetazepám)		7-chloro-5-(o-chlorophenyl)-1,3-dihydro-3-hydroxy-1-methyl-2H-1,4-benzodiazepin-2-one	C16H12Cl2N2O2	FJIKWRGCXUCUIG-UHFFFAOYSA-N
41	Mazindol (mazindol)		5-(p-chlorophenyl)-2,5-dihydro-3H-imidazo[2,1- <i>a</i>]isoindol-5-ol	C16H13ClN2O	ZPXSCAKFGYXMGA-UHFFFAOYSA-N
42	Medazepam (medazepám)		7-chloro-2,3-dihydro-1-methyl-5-phenyl-1H-1,4-benzodiazepine	C16H15ClN2	YLCXGBZIZBEVPZ-UHFFFAOYSA-N
43	Mefenorex (mefenorex)		N-(3-chloropropyl)- α -methylphenethylamine	C12H18ClN	XXVROGAVTTXONC-UHFFFAOYSA-N
44	Meprobamate (meprobamatá)		2-methyl-2-propyl-1,3-propanedioldicarbamate	C9H18N2O4	NPPQSCRMBWNHMW-UHFFFAOYSA-N
45	Mesocarb (mezokarb)		3-(α -methylphenethyl)-N-(phenylcarbamoyl)syndnone imine	C18H18N4O2	OWFUPROYPKGHMH-UHFFFAOYSA-N
46	Methylphenobarbital (metilfenobarbitál)		5-ethyl-1-methyl-5-phenylbarbituric acid	C13H14N2O3	ALARQZQTBTVLJV-UHFFFAOYSA-N
47	Methyprylon (metiprilon)		3,3-diethyl-5-methyl-2,4-piperidine-dione	C10H17NO2	SIDLZWOQUZRBRU-UHFFFAOYSA-N
48	Midazolam (midazolám)		8-chloro-6-(o-fluorophenyl)-1-methyl-4H-imidazo[1,5- <i>a</i>][1,4]benzodiazepine	C18H13ClFN3	DDLIGBOFAVUZHB-UHFFFAOYSA-N
49	Nimetazepam (nimetazepám)		1,3-dihydro-1-methyl-7-nitro-5-phenyl-2H-1,4-benzodiazepin-2-one	C16H13N3O3	GWUSZQUVEMBPI-UHFFFAOYSA-N
50	Nitrazepam (nitrazepám)		1,3-dihydro-7-nitro-5-phenyl-2H-1,4-benzodiazepin-2-one	C15H11N3O3	KJONHKAYOJNZEC-UHFFFAOYSA-N
51	Nordazepam (nordazepám)		7-chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one	C15H11ClN2O	AKPLHCDWDRPJGD-UHFFFAOYSA-N
52	Oxazepam (oxazepám)		7-chloro-1,3-dihydro-3-hydroxy-5-phenyl-2H-1,4-benzodiazepin-2-one	C15H11ClN2O2	ADIMAYPTOBDMTL-UHFFFAOYSA-N
53	Oxazolam (oxazolám)		10-chloro-2,3,7,11 <i>b</i> -tetrahydro-2-methyl-11 <i>b</i> -phenyloxazolo[3,2- <i>d</i>][1,4]benzodiazepin-6(5H)-one	C18H17ClN2O2	VCCZBYPHZRWKFY-UHFFFAOYSA-N
54	Pemoline (pemolin)		2-amino-5-phenyl-2-oxazolin-4-one	C9H8N2O2	NRNCYVBFPDDJNE-UHFFFAOYSA-N
55	Phendimetrazine (fendimetrazin)		(+)-(2S,3S)-3,4-dimethyl-2-phenylmorpholine	C12H17NO	MFOCDFTXLCYLKU-CMPLNLGQSA-N
56	Phenobarbital (fenobarbitál)		5-ethyl-5-phenylbarbituric acid	C12H12N2O3	DDBREPKVUSBGFI-UHFFFAOYSA-N
57	Phentermine (fentermin)		α,α -dimethylphenethylamine	C10H15N	DHHVAGZRUROJKS-UHFFFAOYSA-N
58	Pinazepam (pinazepám)		7-chloro-1,3-dihydro-5-phenyl-1-(2-propynyl)-2H-1,4-benzodiazepin-2-one	C18H13ClN2O	MFZOSKPPVCIFMT-UHFFFAOYSA-N

59	Pipradrol (pipradrol)		1,1-diphenyl-1-(2-piperidyl)methanol	C18H21NO	XSWHNYGMWWVAIE-UHFFFAOYSA-N
60	Prazepam (prazepám)		7-chloro-1-(cyclopropylmethyl)-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepin-2-one	C19H17ClN2O	MWQCHHACWQLJ-UHFFFAOYSA-N
61	Pyrovalerone (pirovaleron)		4'-methyl-2-(1-pyrrolidinyl)valerophenone	C16H23NO	SWUVZKWC0BGPTH-UHFFFAOYSA-N
62	Secbutabarbital (szekbutabarbitál)		5-sec-butyl-5-ethylbarbituric acid	C10H16N2O3	ZRIHAIZYIMGOAB-UHFFFAOYSA-N
63	Temazepam (temazépám)		7-chloro-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-one	C16H13ClN2O2	SEQDDYPDSLOBDC-UHFFFAOYSA-N
64	Tetrazepam (tetrazepám)		7-chloro-5-(1-cyclohexen-1-yl)-1,3-dihydro-1-methyl-2H-1,4-benzodiazepin-2-one	C16H17ClN2O	IQWYAQCHYZHJOS-UHFFFAOYSA-N
65	Triazolam (triazolám)		8-chloro-6-(o-chlorophenyl)-1-methyl-4H-s-triazolo[4,3-a][1,4] benzodiazepine	C17H12Cl2N4	JOFWLTCLBGQGBO-UHFFFAOYSA-N
66	Vinylbital (vinilbitál)		5-(1-methylbutyl)-5-vinylbarbituric acid	C11H16N2O3	KGKJZEKQJQQOTD-UHFFFAOYSA-N
67	Zolpidem (zolpidem)		N,N,6-trimethyl-2-p-tolylimidazo[1,2-a]pyridine-3-acetamide	C19H21N3O	ZAFYATHCZYHLPB-UHFFFAOYSA-N

4.2. In addition, the stereoisomers of the above substances, if they correspond to the chemical name indicated, exist on the basis of their chemical structure and are not expressly covered by exceptional provisions, and their salts, where such salts exist.

4.3. This P4 list is based on the updated Schedule IV of the Psychotropic Convention.'

Annex 3 to Decree No 31/2023 of 22 August 2023 of the Ministry of Interior

1. Subpoint 6.1 of point 6 in Annex 3 to the Decree is replaced by the following subpoint:

(In addition to points 1 to 5)

'6.1. the following compounds:

	A	B	C	D
1	Official name (or other name, abbreviation and spelling commonly used abroad)	Chemical name	Molecular formula	InChIKey chemical identifier
2	2C-B-BZP	1-(4-bromo-2,5-dimethoxybenzyl)-4-piperazine	C13H19BrN2O2	OHXVYXBOJDDYJS-UHFFFAOYSA-N

3	CPCPP, Gelbes	1-(3-chlorophenyl)-4-(3-chloropropyl)piperazine	C13H18Cl2N2	NDQKGEFMUGSRNS-UHFFFAOYSA-N
4	Dichlorophenyl-piperazine (diklórfenil-piperazin)	1-(2,3-dichlorophenyl)piperazine	C10H12Cl2N2	UDQMXYJSNNCRAS-UHFFFAOYSA-N
5	Harmin (harmine)	7-methoxy-1-methyl-9H-β-carboline	C13H12N2O	BXNJHAXVSOCGBA-UHFFFAOYSA-N
6	5-MeO-triptamin (5-MeO-tryptamine)	2-(5-methoxy-1H-indol-3-yl)ethanamine	C11H14N2O	JTEJPPKMYBDEMY-UHFFFAOYSA-N
7	N-benzyl-1-PEA (N-benzil-1-PEA)	N-benzyl-1-phenylethanamine	C15H17N	ZYZHMSJNPACYUTB-UHFFFAOYSA-N
8	pCPP	1-(4-chlorophenyl)piperazine	C10H13ClN2	UNEIHNMKASENIG-UHFFFAOYSA-N
9	1-phenyl-propyl-amine (fenilpropilamin, 1-phenyl-1-propanamine)	1-phenylpropan-1-amine	C9H13N	AQFLVLHRZFLDDV-UHFFFAOYSA-N
10	pMeOPP	1-(4-methoxyphenyl)piperazine	C11H16N2O	MRDGZSKYFPGAKP-UHFFFAOYSA-N
11	URB-754	6-methyl-2-[(4-methylphenyl)amino]-4H-3,1-benzoxazin-4-one	C16H14N2O2	GFWNGVKCDGYFKG-UHFFFAOYSA-N
12	RH-34	3-[2-(2-methoxybenzylamino)ethyl]-1H-quinazoline-2,4-dione	C18H19N3O3	NUAJBITWGGTZCM-UHFFFAOYSA-N
13	MEOP; Methoxypiperamide; metoxipiperamid; MEXP; 1(4methoxybenzoyl)-4-methylpiperazine	(4-methoxyphenyl)(4-methylpiperazin-1-yl)methanone	C13H18N2O2	DWPVVZZGGGCRRM-UHFFFAOYSA-N
14	bk-2C-B	2-amino-1-(4-bromo-2,5-dimethoxyphenyl)ethanone	C10H12BrNO3	HFYJGAIOBIDRPX-UHFFFAOYSA-N
15	25I-NBF	2-(4-iodo-2,5-dimethoxyphenyl)-N-[(2-fluorophenyl)methyl]ethanamine	C17H19FINO2	LPBKNBHMWRBPHT-UHFFFAOYSA-N
16	Maxedrone; 4-MMC-oMe; 'MEX'	3-methoxy-2-(methylamino)-1-(4-methylphenyl)propan-1-one	C12H17NO2	JHGDCSPZKQLBOP-UHFFFAOYSA-N
17	TH-PVP	2-(pyrrolidin-1-yl)-1-(5,6,7,8-tetrahydronaphthalen-2-yl)pentan-1-one	C19H27NO	MMIKQWIZKBYLKZ-UHFFFAOYSA-N
18	izopropilfenidát (isopropylphenidate)	propan-2-yl phenyl(piperidin-2-yl)acetate	C16H23NO2	AZVPADMEIMLODT-UHFFFAOYSA-N
19	metamnetamin (methylnaphetamine; N-methyl-PAL-287; MNT; MNA)	N-methyl-1-(naphthalen-2-yl)propan-2-amine	C14H17N	BWWWOLYZMKACSB-UHFFFAOYSA-N
20	dezklórketamin (deschloroketamine;	2-(methylamino)-2-phenylcyclohexanone	C13H17NO	ZAGBSZSITDFFAF-UHFFFAOYSA-N

	2-(phenyl)-2-(methylamino)-cyclohexanone)			
21	1P-LSD (1-propionyl-d-lysergic acid diethylamide)	N,N-diethyl-7-methyl-4-propanoyl-6,6a,8,9-tetrahydroindolo[4,3- <i>f,g</i>]quinoline-9-carboxamide	C23H29N3O2	JSMQOVGXIBDBIE-UHFFFAOYSA-N
22	Ethylnaphthidate; HDEP-28	ethyl 2-(naphthalen-2-yl)-2-(piperidin-2-yl)acetate	C19H23NO2	OTQVTBPHZRARTL-UHFFFAOYSA-N
23	4-methylmethylphenidate; 4Me-TMP	methyl 2-(piperidin-2-yl)-2-(<i>p</i> -tolyl)acetate	C15H21NO2	WJZNCJIOACDBR-UHFFFAOYSA-N
24	4-fluoromethylphenidate; 4F-TMP; 4F-MPH; 4-FMPH	methyl 2-(4-fluorophenyl)-2-(piperidin-2-yl)acetate	C14H18FNO2	XISBAJBPDVRSPG-UHFFFAOYSA-N
25	CUMYL-5F-P7AICA; CUMYL-5F-PAICA; SGT-263	1-(5-fluoropentyl)-N-(2-phenylpropan-2-yl)-1H-pyrrolo[2,3- <i>b</i>]pyridine-3-carboxamide	C22H26FN3O	MXJYOUMYJGNQEY-UHFFFAOYSA-N
26	(Iso)butyryl-F-fentanyl N-benzyl analogue	2-methyl-N-(1-benzylpiperidin-4-yl)-N-(4-fluorophenyl)propanamide	C22H27FN2O	XNQGKYHSTDKIKG-UHFFFAOYSA-N
27	Despropionyl-2-fluoro fentanyl; despropionyl- <i>o</i> -fluoro fentanyl	N-(2-fluorophenyl)-1-(2-phenylethyl)piperidin-4-amine	C19H23FN2	WUNLGTOLOUTCPE-UHFFFAOYSA-N
28	Flubromazepam	7-bromo-5-(2-fluorophenyl)-1,3-dihydro-2H-1,4-benzodiazepin-2-one	C15H10BrFN2O	ZRKDDZBVSVZLOFS-UHFFFAOYSA-N
29	5-fluoropentyl-3-pyridinoylindole	[1-(5-fluoropentyl)-1H-indol-3-yl](pyridin-3-yl)methanone	C19H19FN2O	CNMQLCYLJPWHEW-UHFFFAOYSA-N
30	Phenibut	4-amino-3-phenylbutanoic acid	C10H13NO2	DAFOCGYVTAOKAJ-UHFFFAOYSA-N
31	2-fluorodeschloroketamine; 2-Fl-2'-Oxo-PCM; fluoroketamine; 2-FDCK; 2F-DK; 2-FDK; 2-FK	2-(2-fluorophenyl)-2-(methylamino)cyclohexanone	C13H16FNO	PHFAGYYTDLITTB-UHFFFAOYSA-N
32	Dichloropane; RTI-111; RTI-4229-111; O-401	methyl 3-(3,4-dichlorophenyl)-8-methyl-8-azabicyclo[3.2.1]octane-2-carboxylate	C16H19Cl2NO2	AMIHUYQKNJHXPT-UHFFFAOYSA-N
33	AMAPN	2-(methylamino)-1-(naphthalen-1-yl)propan-1-one	C14H15NO	QIACKSHQBOUATI-UHFFFAOYSA-N
34	5Cl-bk-MPA; 5Cl-bk-methylthienylpropamine; 5Cl-bk-methiopropamine	1-(5-chlorothiophen-2-yl)-2-(methylamino)propan-1-one	C8H10ClNOS	VTSPXQPERGVFBV-UHFFFAOYSA-N
35	5F-Cumyl-PeGaClone; 5F-SGT-151	5-(5-fluoropentyl)-2-(2-phenylpropan-2-yl)-2,5-dihydro-1H-pyrido[4,3- <i>b</i>]indol-1-one	C25H27FN2O	SMRRORRDOWXERZ-UHFFFAOYSA-N
36	ALD-52; 1-acetyl-LSD	(6aR,9R)-4-acetyl-N,N-diethyl-7-methyl-6,6a,8,9-tetrahydroindolo[4,3- <i>f,g</i>]quinoline-9-carboxamide	C22H27N3O2	FJOWXGYLIWJFCH-OXQOHEQNSA-N
37	ETH-LAD; 6-ethyl-6-nor-lysergic acid diethylamide	(6aR,9R)-N,N-diethyl-7-ethyl-4,6,6a,7,8,9-hexahydroindolo-[4,3- <i>f,g</i>]quinoline-9-carboxamide	C21H27N3O	MYNOUXJLOHVSMQ-DNVCBOLYSA-N

38	diphenyl-PBP	1-(1,3-diphenylpropan-2-yl)pyrrolidine	C19H23N	VQECHRQHFMUVRS-UHFFFAOYSA-N
39	benzoil-fentanyl (benzoylfentanyl)	N-phenyl-N-[1-(2-phenylethyl)-4-piperidyl]benzamide	C26H28N2O	BJPDWVPQDSVQKD-UHFFFAOYSA-N
40	Cumyl-CH-MegaClone	5-cyclohexylmethyl-2-(2-phenylpropan-2-yl)-2,5-dihydro-1H-pyrido[4,3- <i>b</i>]indol-1-one	C27H30N2O	CGHCGYCTOLWAPL-UHFFFAOYSA-N
41	1-Aminoindan	2,3-dihydro-1H-inden-1-amine	C9H11N	XJEVHMGJSYVQBQ-UHFFFAOYSA-N
42	N-methyl-2AI	N-methyl-2,3-dihydro-1H-inden-2-amine	C10H13N	SXWZQUCTTOBHJT-UHFFFAOYSA-N
43	M-ALPHA	1-(1,3-benzodioxol-5-yl)-N-methylpropan-1-amine	C11H15NO2	NLINVDHEDVEOMJ-UHFFFAOYSA-N
44	Thiopropamine	1-(thiophen-2-yl)propan-2-amine	C7H11NS	NYVQQTOGYLBBDQ-UHFFFAOYSA-N
45	2-APB	1-(1-benzofuran-2-yl)propan-2-amine	C11H13NO	QGLBWEFCBFEPAPH-UHFFFAOYSA-N
46	2-MAPB	1-(1-benzofuran-2-yl)-N-methylpropan-2-amine	C12H15NO	ANJIDHKQUCZNQY-UHFFFAOYSA-N
47	2-EAPB	1-(1-benzofuran-2-yl)-N-ethylpropan-2-amine	C13H17NO	SGGKRTSTBXBERJ-UHFFFAOYSA-N
48	5-MeO-DIBF	N-[2-(5-methoxy-1-benzofuran-3-yl)ethyl]-N-(propan-2-yl)propan-2-amine	C17H25NO2	NBFMSQBTYHYVKP-UHFFFAOYSA-N
49	2-MABB	1-(1-benzofuran-2-yl)-N-methylbutan-2-amine	C13H17NO	YBPPNDUCEMDPJZ-UHFFFAOYSA-N
50	1-(4-Bromo-2,5-dimethoxyphenyl)ethanamine	1-(4-bromo-2,5-dimethoxyphenyl)ethanamine	C10H14BrNO2	JKOMOTQHGDWZAQ-UHFFFAOYSA-N
51	BOH-PHP	1-phenyl-2-(pyrrolidin-1-yl)hexan-1-ol	C16H25NO	GJHNPZVIGWPXBH-UHFFFAOYSA-N
52	2-MeO-Ketamine	2-(2-methoxyphenyl)-2-(methylamino)cyclohexanone	C14H19NO2	OYAUHVORXFUVAJ-UHFFFAOYSA-N
53	Methoxetamine brominated derivative	2-(2-bromo-5-methoxyphenyl)-2-(ethylamino)cyclohexanone	C15H20BrNO2	YNEMYNGTFPWRHN-UHFFFAOYSA-N
54	3MeO-PCMo	4-[1-(3-methoxyphenyl)cyclohexyl]morpholine	C17H25NO2	BOGOEDFWPOXWQE-UHFFFAOYSA-N
55	Benocyclidine	1-[1-(benzothiophen-2-yl)cyclohexyl]piperidine	C19H25NS	RGSVXQJPSWZXOP-UHFFFAOYSA-N
56	Tiletamine	2-(ethylamino)-2-(2-thienyl)cyclohexanone	C12H17NOS	QAXBVGVYDCAVLV-UHFFFAOYSA-N
57	deschloro-N-ethyl-ketamine	2-(ethylamino)-2-phenyl-cyclohexanone	C14H19NO	IDLSBAANXISGEI-UHFFFAOYSA-

	(O-PCE)			N
58	3-MeO-PCMMo	4-{{[1-(3-methoxyphenyl)cyclohexyl]methyl}morpholine}	C18H27NO2	KVDDTOKOCUZIFC-UHFFAOYSA-N
59	3-HO-PCE	3-[1-(ethylamino)cyclohexyl]phenol	C14H21NO	MIKNPNLBHVMKK-UHFFAOYSA-N
60	3-HO-PCP	3-(1-piperidin-1-ylcyclohexyl)phenol	C17H25NO	AMSXTZUCNOKUEN-UHFFAOYSA-N
61	Methoxpropamine	2-(3-methoxyphenyl)-2-(propylamino)cyclohexan-1-one	C16H23NO2	AAVOSBAXDRASAH-UHFFAOYSA-N
62	Pyrazolam	8-bromo-1-methyl-6-(pyridin-2-yl)-4H-[1,2,4]triazolo[4,3- <i>a</i>][1,4]benzodiazepine	C16H12BrN5	BGRWSFIQQPVEML-UHFFAOYSA-N
63	Alprazolam triazolobenzophenone derivative	{2-[3-(aminomethyl)-5-methyl-4H-1,2,4-triazol-4-yl]-5-chlorophenyl}phenyl-methanone	C17H15ClN4O	WWADXOXMCNJJKR-UHFFAOYSA-N
64	Meclonazepam	5-(2-chlorophenyl)-3-methyl-7-nitro-1,3-dihydro-1,4-benzodiazepin-2-one	C16H12ClN3O3	LMUVYJCAFWGNSY-UHFFAOYSA-N
65	Deschloroetizolam	2-ethyl-9-methyl-4-phenyl-6H-thieno[3,2- <i>f</i>][1,2,4]triazolo[4,3- <i>a</i>][1,4]diazepine	C17H16N4S	JIOBORXCOGMHSV-UHFFAOYSA-N
66	Nifoxipam	5-(2-fluorophenyl)-3-hydroxy-7-nitro-1,3-dihydro-2H-1,4-benzodiazepin-2-one	C15H10FN3O4	UHFIFTRHLBAWGY-UHFFAOYSA-N
67	Adinazolam	1-(8-chloro-6-phenyl-4H-[1,2,4]triazolo[4,3- <i>a</i>][1,4]benzodiazepin-1-yl)-N,N-dimethylmethanamine	C19H18ClN5	GJSLOMWRLALDCT-UHFFAOYSA-N
68	Metizolam	4-(2-chlorophenyl)-2-ethyl-6H-thieno[3,2- <i>f</i>][1,2,4]triazolo[4,3- <i>a</i>][1,4]diazepine	C16H13ClN4S	NQSSWDKQLVBUQN-UHFFAOYSA-N
69	Nitrazolam	1-methyl-8-nitro-6-phenyl-4H-[1,2,4]triazolo[4,3- <i>a</i>][1,4]benzodiazepine	C17H13N5O2	OYRPNABWTHDOFK-UHFFAOYSA-N
70	Cloniprazepam	5-(2-chlorophenyl)-1-(cyclopropylmethyl)-7-nitro-1,3-dihydro-2H-1,4-benzodiazepin-2-one	C19H16ClN3O3	CCSYKGYLSFXNTA-UHFFAOYSA-N
71	Cinazepam	4-{{[7-bromo-5-(2-chlorophenyl)-2-oxo-1,3-dihydro-1,4-benzodiazepin-3-yl]oxy}-4-oxo-butanoic acid}	C19H14BrClN2O5	NQTRBZXDWMMDXAQ-UHFFAOYSA-N
72	3-hydroxyphenazepam	7-bromo-5-(2-chlorophenyl)-3-hydroxy-1,3-dihydro-1,4-benzodiazepin-2-one	C15H10BrClN2O2	KRKJUWAZOWXNV-UHFFAOYSA-N
73	Fonazepam	5-(2-fluorophenyl)-1,3-dihydro-7-nitro-2H-1,4-benzodiazepin-2-one	C15H10FN3O3	KNGIGRDYBQPXKQ-UHFFAOYSA-N
74	4-chlorodiazepam	7-chloro-5-(4-chlorophenyl)-1-methyl-3H-1,4-benzodiazepin-2-one	C16H12Cl2N2O	PUMYFTJOWAJIKF-UHFFAOYSA-N
75	Flunitrazolam	6-(2-fluorophenyl)-1-methyl-8-nitro-4H-[1,2,4]triazolo[4,3- <i>a</i>][1,4]benzodiazepine	C17H12FN5O2	RDLAGIOILLWVTM-UHFFAOYSA-N
76	Bromazolam	8-bromo-1-methyl-6-phenyl-4H-[1,2,4]triazolo[4,3- <i>a</i>][1,4]benzodiazepine	C17H13BrN4	KCEIOBKDDQAYCM-UHFFAOYSA-N

77	Norfludiazepam	7-chloro-5-(2-fluorophenyl)-1,3-dihydro-1,4-benzodiazepin-2-one	C15H10ClFN2O	UVCOILFBWYKHBB-UHFFFAOYSA-N
78	Ro 07-4065	7-chloro-5-(2,6-difluorophenyl)-1-methyl-3H-1,4-benzodiazepin-2-one	C16H11ClF2N2O	DUNFPASORLTEGN-UHFFFAOYSA-N
79	Thionordazepam	7-chloro-5-phenyl-1,3-dihydro-1,4-benzodiazepine-2-thione	C15H11ClN2S	ULILTJWAJZIROM-UHFFF AOYSA-N
80	Methyl clonazepam	5-(2-chlorophenyl)-1-methyl-7-nitro-3H-1,4-benzodiazepin-2-one	C16H12ClN3O3	AZVBJJDUDXZLTM-UHFFFAOYSA-N
81	Fluclotizolam	2-chloro-4-(2-fluorophenyl)-9-methyl-6H-thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepine	C15H10ClFN4S	ZDYRCUZZLRLMHG-UHFFFAOYSA-N
82	Clobromazolam	8-bromo-6-(2-chlorophenyl)-1-methyl-4H-[1,2,4]triazolo[4,3-a][1,4]benzodiazepine	C17H12BrClN4	BUTCFAZTKDYZCN-UHFFFAOYSA-N
83	Bentazepam	5-phenyl-1,3,6,7,8,9-hexahydro-2H-[1]benzothieno[2,3-e][1,4]diazepin-2-one	C17H16N2OS	AIZFEOPQVZBNGH-UHFFFAOYSA-N
84	CP 47,497	5-(1,1-dimethylheptyl)-2-[(1R,3S)-3-hydroxycyclohexyl]phenol	C21H34O2	ZWWRREXSUJTKNN-AEFLSMTSA-N
85	AM-1220 Azepane Isomer	[1-(hexahydro-1-methyl-1H-azepin-3-yl)-1H-indol-3-yl]-1-naphthalenyl-methanone	C26H26N2O	ZDCZZWAEXISRJF-UHFFF AOYSA-N
86	Org 27569	5-chloro-3-ethyl-N-[2-[4-(1-piperidinyl)phenyl]ethyl]-1H-indole-2-carboxamide	C24H28ClN3O	AHFZDNYNXFMRFQ-UHFFFAOYSA-N
87	Org 27759	N-[2-[4-(dimethylamino)phenyl]ethyl]-3-ethyl-5-fluoro-1H-indole-2-carboxamide	C21H24FN3O	MUYUEZAKMLKZSO-UHFFFAOYSA-N
88	Org 29647	N-(1-benzylpyrrolidin-3-yl)-5-chloro-3-ethyl-1H-indole-2-carboxamide	C22H24ClN3O	MYJJVFPCDPOSM-UHFFFAOYSA-N
89	HU-331	3-hydroxy-2-(6-isopropenyl-3-methyl-cyclohex-2-en-1-yl)-5-pentyl-1,4-benzoquinone	C21H28O3	WDXXEUARVHTWQF-UHFFFAOYSA-N
90	WIN 55212-2	[(3R)-2,3-dihydro-5-methyl-3-(4-morpholinylmethyl)pyrrolo[1,2,3-de]-1,4-benzoxazin-6-yl]-1-naphthalen-1-yl-methanone	C27H26N2O3	HQVHOQAKMCMII M-HXUWFJFHSA-N
91	AB-005 azepane isomer	[1-(1-methylazepan-2-yl)indol-3-yl]-2,2,3,3-tetramethylcyclopropyl)methanone	C23H32N2O	VBJJSVQSAWSBQA-UHFFFAOYSA-N
92	4-HTMPIPO	4-hydroxy-3,3,4-trimethyl-1-(1-pentyl-1H-indol-3-yl)pentan-1-one	C21H31NO2	GWHGUYKAGQLPTQ-UHFFFAOYSA-N
93	URB-597	3'-carbamoylbiphenyl-3-yl cyclohexylcarbamate	C20H22N2O3	ROFVXGGUISEHAM-UHFFFAOYSA-N
94	JTE-907	N-(1,3-benzodioxol-5-ylmethyl)-2-hydroxy-7-methoxy-8-pentoxy-quinoline-3-carboxamide	C24H26N2O6	GRAJFFFJYFVOC-UHFFF AOYSA-N
95	LY2183240	5-([1,1'-biphenyl]-4-ylmethyl)-N,N-dimethyl-1H-tetrazole-1-carboxamide	C17H17N5O	GZNIYOXWFCDBBJ-UHFFFAOYSA-N

96	1-(Cyclohexylmethyl)-2-[(4-ethoxyphenyl)methyl]-N,N-diethyl-1H-benzimidazol-5-carboxamide	1-(cyclohexylmethyl)-2-[(4-ethoxyphenyl)methyl]-N,N-diethyl-benzimidazole-5-carboxamide	C28H37N3O2	WRVZBXHTUOPQJS-UHFFFAOYSA-N
97	AM-2201 benzimidazole analogue (FUBIMINA)	[1-(5-fluoropentyl)-1H-benzimidazol-2-yl](naphthalen-1-yl)methanone	C23H21FN2O	KUESSZMROAFKQJ-UHFFFAOYSA-N
98	5F-AB-FUPPYCA (5F-5,3-AB-PFUPPYCA)	2-{{[1-(5-fluoropentyl)-5-(4-fluorophenyl)-1H-pyrazol-3-yl]formamido}-3-methylbutanamide	C20H26F2N4O2	GSXRDTDYPASATDE-UHFFFAOYSA-N
99	5F-PY-PICA	[1-(5-fluoropentyl)-1H-indol-3-yl](pyrrolidin-1-yl)methanone	C18H23FN2O	AJOAHRJLOXOZKX-UHFFFAOYSA-N
100	5F-PY-PINACA	[1-(5-fluoropentyl)-1H-indazol-3-yl](pyrrolidin-1-yl)methanone	C17H22FN3O	GSCLIRQNNUBFUJA-UHFFFAOYSA-N
101	AB-CHMFUPPYCA (3,5-AB-CHMFUPPYCA)	N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-(cyclohexylmethyl)-3-(4-fluorophenyl)-1H-pyrazole-5-carboxamide	C22H29FN4O2	NDYOOVJIZQTGHY-UHFFFAOYSA-N
102	MDMB-CHMCZCA	9-(cyclohexylmethyl)-N-(1-methoxycarbonyl-2,2-dimethyl-propyl)carbazole-3-carboximic acid	C27H34N2O3	FAWVRKNYDPKTDZ-UHFFFAOYSA-N
103	5F-PCN	1-(5-fluoropentyl)-N-(naphthalen-1-yl)-1H-pyrrolo[3,2-c]pyridine-3-carboxamide	C23H22FN3O	BRRZRRZUERBDQL-UHFFFAOYSA-N
104	EG-2201	[9-(5-fluoropentyl)-9H-carbazol-3-yl](naphthalen-1-yl)methanone	C28H24FNO	LYDDINAZVHIBGP-UHFFFAOYSA-N
105	MDA 19 (BZO-HEOXIZID)	N-[(Z)-(1-hexyl-2-oxo-indolin-3-ylidene)amino]benzamide	C21H23N3O2	ZGQHMZCITJHYOW-QOCHGBHMSA-N
106	MO-CHMINACA	1-methoxy-3,3-dimethyl-1-oxobutan-2-yl1-(cyclohexylmethyl)-1H-indazole-3-carboxylate	C22H30N2O4	SUEOBRAJHBVGY-UHFFFAOYSA-N
107	MDMB-PCZCA	methyl 3,3-dimethyl-2-[(9-pentylcarbazole-3-carbonyl)amino]butanoate	C25H32N2O3	GILRPTXNJMVJBM-UHFFFAOYSA-N
108	5F-3,5-AB-PFUPPYCA	N-(1-carbamoyl-2-methyl-propyl)-1-(5-fluoropentyl)-3-(4-fluorophenyl)pyrazole-5-carboxamide	C20H26F2N4O2	JPKXVUNTSWGYKJ-UHFFFAOYSA-N
109	CUMYL-4CN-B7AICA	1-(4-cyanobutyl)-N-(1-methyl-1-phenyl-ethyl)pyrrolo[2,3-b]pyridine-3-carboxamide	C22H24N4O	DYPZVGXELGJCHD-UHFFFAOYSA-N
110	5F-MDMB-P4AICA	methyl 2-{{[1-(5-fluoropentyl)pyrrolo[3,2-b]pyridine-3-carbonyl]amino}-3,3-dimethyl-butanoate	C20H28FN3O3	YUNKAZHULJISDA-UHFFFAOYSA-N
111	5F-MDMB-P7AICA	methyl 2-{{[1-(5-fluoropentyl)-1H-pyrrolo[2,3-b]pyridin-3-yl]formamido}-3,3-dimethylbutanoate	C20H28FN3O3	LIRBKFBIDESHO-UHFFFAOYSA-N
112	5F-AB-P7AICA	N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-(5-fluoropentyl)-1H-pyrrolo[2,3-b]pyridine-3-carboxamide	C18H25FN4O2	PEAJNPAlVYHNDQ-UHFFFAOYSA-N
113	2F-QMPSB	quinolin-8-yl 3-[(4,4-difluoropiperidin-1-yl)sulfonyl]-4-methylbenzoate	C22H20F2N2O4S	JOSWCKYCXJMLNM-UHFFFAOYSA-N
114	5F-A-P7AICA	N-(adamantan-1-yl)-1-(5-fluoropentyl)-1H-pyrrolo[2,3-b]pyridine-3-carboxamide	C23H30FN3O	JYMCNFJJLBFSGH-UHFFFAOYSA-N

115	3',4'-Methylenedioxy-alpha-methylPPP (MDMPP)	1-(1,3-benzodioxol-5-yl)-2-methyl-2-(pyrrolidin-1-yl)propan-1-one	C15H19NO3	QEVPoSURBZYOOK-UHFFFAOYSA-N
116	1-(2,3-dihydro-1H-inden-5-yl)-2-phenyl-2-(pyrrolidinyl-1-yl)ethan-1-one	1-(2,3-dihydro-1H-inden-5-yl)-2-phenyl-2-(pyrrolidin-1-yl)ethanone	C21H23NO	JFDZZTSFBTYYDF-UHFFFAOYSA-N
117	alpha-PPP-MeO	3-methoxy-1-phenyl-2-(pyrrolidin-1-yl)propan-1-one	C14H19NO2	TVBNCCGCIPGJQO-UHFFFAOYSA-N
118	3,4-Dichloro-N,N-cyclohexylmethylmethcathinone	2-[cyclohexyl(methyl)amino]-1-(3,4-dichlorophenyl)propan-1-one	C16H21Cl2NO	YOJFWVGILSSIW-UHFFFAOYSA-N
119	TH-PBP	2-(pyrrolidin-1-yl)-1-(5,6,7,8-tetrahydronaphthalen-2-yl)butan-1-one	C18H25NO	DNKYSKGKPOHTKY-UHFFFAOYSA-N
120	alpha-pyrrolidinocyclohexylphenone (alpha-PCYP)	2-cyclohexyl-1-phenyl-2-(pyrrolidin-1-yl)ethan-1-one	C18H25NO	FKEHRWJWTDTDB-UHFFFAOYSA-N
121	2-Me-DMT	N,N-dimethyl-2-(2-methyl-1H-indol-3-yl)ethanamine	C13H18N2	NDGCOWDSLVLNLGE-UHFFFAOYSA-N
122	AL-LAD	(8 β)-9,10-didehydro-N,N-diethyl-6-(2-propenyl)-ergoline-8-carboxamide	C22H27N3O	JCQLEPDZFXGHHQ-OXQOHEQNSA-N
123	McPT	N-[2-(1H-indol-3-yl)ethyl]-N-methylcyclopropanamine	C14H18N2	LVOSBNVSQLXACL-UHFFFAOYSA-N
124	alpha-TMT	1-(1H-indol-3-yl)-N,N-dimethylpropan-2-amine	C13H18N2	XQFCCTPWINMCQJ-UHFFFAOYSA-N
125	1P-ETH-LAD	N,N,7-triethyl-4-propanoyl-6,6a,8,9-tetrahydroindolo[4,3-fg]quinoline-9-carboxamide	C24H31N3O2	MLOFCBXSOAYCIF-UHFFFAOYSA-N
126	5-MeO-pyr-T	5-methoxy-3-(2-pyrrolidin-1-ylethyl)-1H-indole	C15H20N2O	KAASYKNZNPWPQG-UHFFFAOYSA-N
127	Lysergic acid methyl ester	methyl 7-methyl-6,6a,8,9-tetrahydro-4H-indolo[4,3-fg]quinoline-9-carboxylate	C17H18N2O2	RNHDWLRHUJZABX-UHFFFAOYSA-N
128	4-HO-McPT	3-{2-[cyclopropyl(methyl)amino]ethyl}-1H-indol-4-ol	C14H18N2O	GFVJBFIXZYLVPO-UHFFFAOYSA-N
129	4-PrO-DMT	3-[2-(dimethylamino)ethyl]-1H-indol-4-yl propanoate	C15H20N2O2	KUOGXPDQORRHED-UHFFFAOYSA-N
130	Butorphanol	17-(cyclobutylmethyl)morphinan-3,14-diol	C21H29NO2	IFKLAQQSCNILHL-QHAWAJNXSA-N
131	U-49900	3,4-dichloro-N-[2-(diethylamino)cyclohexyl]-N-methylbenzamide	C18H26Cl2N2O O	AXACJBKFKCCIOR-UHFFFAOYSA-N
132	U-51754	2-(3,4-dichlorophenyl)-N-[2-(dimethylamino)cyclohexyl]-N-methyl-acetamide	C17H24Cl2N2O	ISJUYFBACBKWBV-UHFFFAOYSA-N
133	Benzodioxole-fentanyl	N-phenyl-N-[1-(2-phenylethyl)-4-piperidyl]-1,3-benzodioxole-5-carboxamide	C27H28N2O3	ZFAAZMIOHJNKGD-UHFFFAOYSA-N
134	3-phenylpropanoylfentanyl	N,3-diphenyl-N-[1-(2-phenylethyl)-4-piperidyl]propanamide	C28H32N2O	DIRAGWDYMRIDIO-

				UHFFFAOYSA-N
135	Tetramethylcyclopropanefentanyl	2,2,3,3-tetramethyl-N-phenyl-N-[1-(2-phenylethyl)-4-piperidyl]cyclopropanecarboxamide	C27H36N2O	BYCDHAVFKDTVAM-UHFFFAOYSA-N
136	U-48800	2-(2,4-dichlorophenyl)-N-[2-(dimethylamino)cyclohexyl]-N-methyl-acetamide	C17H24Cl2N2O	FKUWIGXXBMULOI-UHFFFAOYSA-N
137	Thiophenefentanyl	N-phenyl-N-[1-(2-phenylethyl)-4-piperidyl]thiophene-2-carboxamide	C24H26N2OS	CCHPKGYUIHSQIE-UHFFFAOYSA-N
138	Benzylfentanyl	N-(1-benzyl-4-piperidyl)-N-phenyl-propanamide	C21H26N2O	POQDXIFVVWVZVML-UHFFFAOYSA-N
139	Bromadoline	4-bromo-N-[2-(dimethylamino)cyclohexyl]benzamide	C15H21BrN2O	UFDJFJYMMIZKLG-UHFFFAOYSA-N
140	Acetylbenzylfentanyl	N-(1-benzyl-4-piperidyl)-N-phenyl-acetamide	C20H24N2O	UKGXYSSOSRSCGJB-UHFFFAOYSA-N
141	Benzoylbenzylfentanyl	N-(1-benzyl-4-piperidyl)-N-phenyl-benzamide	C25H26N2O	TVPSIMEYHFHLN-UHFFFAOYSA-N
142	4-hydroxybutyrfentanyl; 4-HO-BF	N-(4-hydroxyphenyl)-N-[1-(2-phenylethyl)piperidin-4-yl]butanamide	C23H30N2O2	HMPNQEXOJZKKKE-UHFFFAOYSA-N
143	isopropyl-U-47700	3,4-dichloro-N-[2-(dimethylamino)cyclohexyl]-N-(propan-2-yl)benzamide	C18H26Cl2N2O	LGYQSYWASFBSHJ-UHFFFAOYSA-N
144	U-50488	2-(3,4-dichlorophenyl)-N-methyl-N-(2-pyrrolidin-1-ylcyclohexyl)acetamide	C19H26Cl2N2O	VQLPLYSROCPWFF-UHFFFAOYSA-N
145	3,4-methylenedioxy-U-47700	N-[2-(dimethylamino)cyclohexyl]-N-methyl-1,3-benzodioxole-5-carboxamide	C17H24N2O3	UUAVKYBZWVMWSM-UHFFFAOYSA-N
146	4-fluoro-cyclopropylbenzylfentanyl	N-(1-benzyl-4-piperidyl)-N-(4-fluorophenyl)cyclopropanecarboxamide	C22H25FN2O	DGFCHXNCEJHFDB-UHFFFAOYSA-N
147	Furanylbenzylfentanyl	N-(1-benzyl-4-piperidyl)-N-phenyl-furan-2-carboxamide	C23H24N2O2	GDPJXHFICUEJBT-UHFFFAOYSA-N
148	2-methylacetylfentanyl	N-(2-methylphenyl)-N-[1-(2-phenylethyl)-4-piperidinyl]-acetamide	C22H28N2O	GRDWUDZBHWHLSH-UHFFFAOYSA-N
149	N-methyl U-47931E	4-bromo-N-[2-(dimethylamino)cyclohexyl]-N-methylbenzamide	C16H23BrN2O	XQCGUPNNNXRBDBG-UHFFFAOYSA-N
150	Piperidylthiambutene	1-[4,4-di(thiophen-2-yl)but-3-en-2-yl]piperidine	C17H21NS2	FQRWJLVMJCKSME-UHFFFAOYSA-N
151	2-methyl-AP-237	1-[2-methyl-4-(3-phenylprop-2-en-1-yl)piperazin-1-yl]butan-1-one	C18H26N2O	CRSFXYZFNAVFVC-UHFFFAOYSA-N
152	AP-237	1-[4-(3-phenylprop-2-en-1-yl)piperazin-1-yl]butan-1-one	C17H24N2O	ZQBMUHABRSEAIK-UHFFFAOYSA-N
153	Furanyl UF-17	N-[2-(dimethylamino)cyclohexyl]-N-phenyl-furan-2-carboxamide	C19H24N2O2	OSFBKUBOZUWERW-UHFFFAOYSA-N

154	2F-viminol	2-[di(butan-2-yl)amino]-1-[1-(2-fluorobenzyl)-1H-pyrrol-2-yl]ethan-1-ol	C21H31FN2O	FXQMNNHPOYWWKI-UHFFFAOYSA-N
155	Iso-ethcathinone	1-(ethylamino)-1-phenylpropan-2-one	C11H15NO	GHVCNLDRNVGRJP-UHFFFAOYSA-N
156	5-HTP	2-amino-3-(5-hydroxy-1H-indol-3-yl)propanoic acid	C11H12N2O3	LDCYZAJDBXYCGN-UHFFFAOYSA-N
157	Ostarine	3-(4-cyanophenoxy)-N-[4-cyano-3-(trifluoromethyl)phenyl]-2-hydroxy-2-methylpropanamide	C19H14F3N3O3	JNGVJMBLXIUVRD-UHFFFAOYSA-N
158	4-Fluoroephedrine	4-fluoro- α -[1-(methylamino)ethyl]-benzenemethanol	C10H14FNO	SPEQHEOLWDGWML-UHFFFAOYSA-N
159	4-methylphendimetrazine	3,4-dimethyl-2-(4-methylphenyl)morpholine	C13H19NO	UJDFQROPBYDNBJ-UHFFFAOYSA-N
160	Mebroqualone	3-(2-bromophenyl)-2-methylquinazolin-4(3H)-one	C15H11BrN2O	NBUSAPJNASSKBP-UHFFFAOYSA-N
161	W-15	4-chloro-N-[(2E)-1-(2-phenylethyl)piperidin-2-ylidene]benzenesulfonamide	C19H21ClN2O2S	VJHXSSVOCOBVMI-XUTLUUPISA-N
162	Sibutramine	1-[1-(4-chlorophenyl)cyclobutyl]-N,N,3-trimethyl-butan-1-amine	C17H26ClN	UNAANXDKBXWMLN-UHFFFAOYSA-N
163	Embutramide	N-[2-ethyl-2-(3-methoxyphenyl)butyl]-4-hydroxybutanamide	C17H27NO3	LMBMDLOSPKIWAP-UHFFFAOYSA-N
164	Lysergic acid 2,4-dimethylazetidide (LSZ)	[(6aS,9S)-7-methyl-6,6a,8,9-tetrahydro-4H-indolo[4,3-f,g]quinoline-9-yl]-[(2S,4S)-2,4-dimethylazetidin-1-yl]methanone	C21H25N3O	DUKNIHFTDAXJON-UHFFFAOYSA-N
165	Noopept	ethyl ({[(2S)-1-(phenylacetyl)pyrrolidin-2-yl]carbonyl}amino)acetate	C17H22N2O4	PJNSMUBMSNAEEN-AWEZNQCLSA-N
166	Mesembrine	3a-(3,4-dimethoxyphenyl)-1-methyl-2,3,4,5,7,7a-hexahydroindol-6-one	C17H23NO3	DAHIQPJTGIHDGO-UHFFFAOYSA-N
167	Orphenadrine	N,N-dimethyl-2-[(2-methylphenyl)(phenyl)methoxy]ethanamine	C18H23NO	QVYRGXJJSLMXQH-UHFFFAOYSA-N
168	Ephenidine (NEDPA)	N-ethyl-1,2-diphenylethanamine	C16H19N	IGFZMQXEKIZPDR-UHFFFAOYSA-N
169	NPDPA	N-(1,2-diphenylethyl)propan-2-amine	C17H21N	FBRJTEBLJRHAQX-UHFFFAOYSA-N
170	W-18	4-chloro-N-[(2E)-1-[2-(4-nitrophenyl)ethyl]piperidin-2-ylidene]benzenesulfonamide	C19H20ClN3O4S	BKRSVROQVRTSND-XUTLUUPISA-N
171	Adrafinil	2-[(diphenylmethyl)sulfinyl]-N-hydroxy-acetamide	C15H15NO3S	CGNMLOKEMNBUI-UHFFFAOYSA-N
172	Afloqualone	6-amino-2-(fluoromethyl)-3-(2-methylphenyl)quinazolin-4(3H)-one	C16H14FN3O	VDOSWXIDETXFET-UHFFFAOYSA-N

173	Modafiedz	2-{{[bis(4-fluorophenyl)methyl]sulfinyl}-N-methylacetamide	C16H15F2NO2S	MQZWTICIUDSDFCQ-UHFFFAOYSA-N
174	Methylmethaqualone	3-(2,4-dimethylphenyl)-2-methylquinazolin-4(3H)-one	C17H16N2O	MPMDMUROZIYIIM-UHFFFAOYSA-N
175	Flibanserin	1,3-dihydro-1-(2-{4-[3-(trifluoromethyl)phenyl]-1-piperazinyl}ethyl)-2H-benzimidazol-2-one	C20H21F3N4O	PPRRDFIXUUXRA-UHFFFAOYSA-N
176	4-methylpentan-2-amine (DMBA)	4-methylpentan-2-amine	C6H15N	UNBMPKNTYKDYCG-UHFFFAOYSA-N
177	Modafinil sulphone	2-[(diphenylmethyl)sulfonyl]acetamide	C15H15NO3S	ZESNOWZYHYRSRY-UHFFFAOYSA-N
178	N-methyl aminorex derivative	3-methyl-5-phenyl-oxazolidin-2-imine	C10H12N2O	PINRUEQFGKWBTO-UHFFFAOYSA-N
179	3,4-DMAR	3,4-dimethyl-5-phenyl-1,3-oxazolidin-2-imine	C11H14N2O	AINPTMZQNYUGDW-UHFFFAOYSA-N
180	4-MPH	3-methyl-2-(4-methylphenyl)morpholine	C12H17NO	NWNCIXFIIDVRKE-UHFFFAOYSA-N
181	Phenetrazine	3-ethyl-2-phenylmorpholine	C12H17NO	DOMAVIHZFHQQHF-UHFFFAOYSA-N
182	Epirocaine	2-methyl-2-(propylamino)propyl benzoate	C14H21NO2	VXJABHHJLXLNMP-UHFFFAOYSA-N
183	Modafinil	2-[(diphenylmethyl)sulfinyl]acetamide	C15H15NO2S	YFGHCGITMMYXAQ-UHFFFAOYSA-N
184	Iso-phenmetrazine	5-methyl-2-phenylmorpholine	C11H15NO	LQHGEIOIBMBXJGV-UHFFFAOYSA-N
185	Phenmetetrazine	4-ethyl-3-methyl-2-phenylmorpholine	C13H19NO	ZOMTUQAEMGCZPK-UHFFFAOYSA-N
186	3F-Phenetrazine	3-ethyl-2-(3-fluorophenyl)morpholine	C12H16FNO	GPTHUZORYIVVNJ-UHFFFAOYSA-N
187	Bromantane	N-(4-bromophenyl)tricyclo[3.3.1.3,7]decan-2-amine	C16H20BrN	LWJALJDRFBXHKX-UHFFFAOYSA-N
188	Viloxazine	2-[(2-ethoxyphenoxy)methyl]morpholine	C13H19NO3	YWPHCPCQOJSGZ-UHFFFAOYSA-N
189	Fladrafnil	2-{{[bis(4-fluorophenyl)methyl]sulfinyl}-N-hydroxyacetamide	C15H13F2NO3S	VKGUUSVYPXTWMA-UHFFFAOYSA-N
190	PDM-35	3,5-dimethyl-2-phenylmorpholine	C12H17NO	YKCSYIYQRSVLAK-UHFFFAOYSA-N
191	3,6-DMPM	3,6-dimethyl-2-phenylmorpholine	C12H17NO	FZEIVUHEODGHML-UHFFFAOYSA-N
192	3-methylphenmetrazine	3-methyl-2-(3-methylphenyl)morpholine	C12H17NO	QEDQZYNGDXULGO-

				UHFFFAOYSA-N
193	G-130	5,5-dimethyl-2-phenyl-morpholine	C12H17NO	KJUOROGOOZJYAI-UHFFFAOYSA-N
194	Methylmorphenate	methyl 2-(morpholin-3-yl)-2-phenylacetate	C13H17NO3	FTSNQYGFVFQKHY-UHFFFAOYSA-N
195	PRE-084	2-(morpholin-4-yl)ethyl 1-phenylcyclohexane-1-carboxylate	C19H27NO3	RQHKZUBCUVZEF-UHFFFAOYSA-N
196	NDTDI	N,N-diethyl-3-{methyl-[<i>(4R)</i> -1,3,4,5-tetrahydrobenzo[<i>c,d</i>]indol-4-yl]amino}propanamide	C19H27N3O	JECGWOMOCPQHDH-UHFFFAOYSA-N
197	Ru-28306	N,N-dimethyl-1,3,4,5-tetrahydrobenzo[<i>c,d</i>]indol-4-amine	C13H16N2	BQOANWOQEHVATQ-UHFFFAOYSA-N
198	Octodrine	6-methylheptan-2-amine	C8H19N	QNIVIMYXGGFTAK-UHFFFAOYSA-N
199	1,4-DMAA	5-methylhexan-2-amine	C7H17N	IZCBXLKODYZSDJ-UHFFFAOYSA-N
200	2F-Phenmetrazine	2-(2-fluorophenyl)-3-methylmorpholine	C11H14FNO	QTYLEXQVLJYJHT-UHFFFAOYSA-N
201	Troparil	methyl 8-methyl-3-phenyl-8-azabicyclo[3.2.1]octane-4-carboxylate	C16H21NO2	OMBOXYLBHBNWHL-UHFFFAOYSA-N
202	N-methyl-cyclazodone	2-[cyclopropyl(methyl)amino]-5-phenyl-4(5H)-oxazolon	C13H14N2O2	FFWGFGJVZVGOW-UHFFFAOYSA-N
203	para-fluoro-4-methylaminorex; 4-FPO	5-(4-fluorophenyl)-4-methyl-4,5-dihydro-1,3-oxazol-2-amine	C10H11FN2O	UYKYWISHPDEDRQ-UHFFFAOYSA-N
204	Bisfluoromodafinil	2-{{[bis(4-fluorophenyl)methyl]sulfinyl}acetamide	C15H13F2NO2S	YEAQNUMCWMRYMU-UHFFFAOYSA-N
205	WIN 35428	methyl 3-(4-fluorophenyl)-8-methyl-8-azabicyclo[3.2.1]octane-2-carboxylate	C16H20FNO2	QUSLQENMLDRCTO-UHFFFAOYSA-N
206	alpha-methylephedrine	3-(methylamino)-2-phenylbutan-2-ol	C11H17NO	SIBUOXVRDUTKZ-UHFFFAOYSA-N
207	N-methylephedrine	2-(dimethylamino)-1-phenylpropan-1-ol	C11H17NO	FMCGSUUBYTWNDP-UHFFFAOYSA-N
208	1B-LSD	4-butyryl-N,N-diethyl-7-methyl-4,6,6a,7,8,9-hexahydroindolo[4,3- <i>fg</i>]quinoline-9-carboxamide	C24H31N3O2	SVRFNPSJPIDUBC-UHFFFAOYSA-N
209	2C-B aminorex	5-(4-bromo-2,5-dimethoxy-phenyl)-4,5-dihydrooxazol-2-amine	C11H13BrN2O3	XUTCHZHTIDHQOP-UHFFFAOYSA-N
210	Pagoclone	2-(7-chloro-1,8-naphthyridin-2-yl)-2,3-dihydro-3-(5-methyl-2-oxohexyl)-1 <i>H</i> -isoindol-1-one	C23H22ClN3O2	HIUPRQPBWVEQJJ-UHFFFAOYSA-N
211	4-fluorophenibut	4-amino-3-(4-fluorophenyl)butanoic acid	C10H12FNO2	QWHXHLDNSXLAPX-UHFFFAOYSA-N

212	Pregabalin methyl ester	methyl 3-(aminomethyl)-5-methylhexanoate	C9H19NO2	JDFPGFRTUSUWNI-UHFFFAOYSA-N
213	Xylazine	N-(2,6-dimethylphenyl)-5,6-dihydro-4H-1,3-thiazin-2-amine	C12H16N2S	BPICBUSOMSTKRF-UHFFFAOYSA-N
214	SL-164	5-chloro-3-(4-chloro-2-methylphenyl)-2-methyl-4(3H)-quinazolinone	C16H12Cl2N2O	KUIHLOHNUGOCTO-UHFFFAOYSA-N
215	1cP-LSD	4-(cyclopropanecarbonyl)-N,N-diethyl-7-methyl-4,6,6a,7,8,9-hexahydroindolo[4,3- <i>fg</i>]quinoline-9-carboxamide	C24H29N3O2	RAFUPYYDHPFASC-DYESRHJHSA-N
216	Nitromethaqualone	3-(2-methoxy-4-nitrophenyl)-2-methylquinazolin-4-one	C16H13N3O4	RZHHDMJWDYJXAW-UHFFFAOYSA-N
217	Nefiracetam	N-(2,6-dimethylphenyl)-2-(2-oxopyrrolidin-1-yl)acetamide	C14H18N2O2	NGHTXZCKLWZPGK-UHFFFAOYSA-N
218	4-Hydroxyamphetamine	4-(2-aminopropyl)phenol	C9H13NO	GIKNHHRFLCDOEU -UHFFFAOYSA-N
219	25I-NBMD	N-(1,3-benzodioxol-4-ylmethyl)-2-(4-iodo-2,5-dimethoxyphenyl)ethanamine	C18H20INO4	NJNMIPDEUMTYNV -UHFFFAOYSA-N
220	25I-NB34MD	N-(1,3-benzodioxol-5-ylmethyl)-2-(4-iodo-2,5-dimethoxyphenyl)ethanamine	C18H20INO4	FWEBGKDUEZRMRQ -UHFFFAOYSA-N
221	25C-NBF	2-(4-chloro-2,5-dimethoxyphenyl)-N-(2-fluorobenzyl)ethanamine	C17H19ClFNO2	AHIUIEOLKNLSC -UHFFFAOYSA-N
222	25C-NBOH	2-({[2-(4-chloro-2,5-dimethoxyphenyl)ethyl]amino}methyl)phenol	C17H20ClNO3	VHWXICYQQMMZCW -UHFFFAOYSA-N
223	25I-NBOH	2-{{[2-(4-ido-2,5-dimethoxy-phenyl)ethyl]amino]methyl}phenol	C17H20INO3	FEUZHXRXGQTBRO -UHFFFAOYSA-N
224	25B-NBF	2-(4-bromo-2,5-dimethoxyphenyl)-N-[(2-fluorophenyl)methyl]ethanamine	C17H19BrFNO2	ATMBBMXJNIRST -UHFFFAOYSA-N
225	25B-NBOH	2-{{[2-(4-bromo-2,5-dimethoxy-phenyl)ethyl]amino]methyl}phenol	C17H20BrNO3	RSUNJYKZRKIBNB -UHFFFAOYSA-N
226	1-phenethyl-4-hydroxypiperidine	1-(2-phenylethyl)piperidin-4-ol	C13H19NO	KYGMSTKBHJVPKJ -UHFFFAOYSA-N
227	7-CDMeOPPAE	7-(2-{{[2-(4-chloro-2,5-dimethoxy-phenyl)-1-methyl-ethyl]amino}ethyl}-1,3-dimethyl-purine-2,6-dione	C20H26ClN5O4	CWRNNANKXUBLFV -UHFFFAOYSA-N
228	25E-NBOH	2-({[2-(4-ethyl-2,5-dimethoxyphenyl)ethyl]amino}methyl)phenol	C19H25NO3	SYBINTRPEZWFLZ -UHFFFAOYSA-N
229	BOD	2-(2,5-dimethoxy-4-methylphenyl)-2-methoxyethan-1-amine	C12H19NO3	VTEIFHQZWBDE -UHFFFAOYSA-N
230	Vanoxerine	1-{2-[bis(4-fluorophenyl)methoxy]ethyl}-4-(3-phenylpropyl)piperazine	C28H32F2N2O	NAUWTFJOPJWYOT -UHFFFAOYSA-N
231	1-(3-Methylbenzyl)piperazine	1-(3-methylbenzyl)piperazine	C12H18N2	VTEOTZPEMDQENX -

				UHFFFAOYSA-N
232	NSI-189	(4-benzylpiperazin-1-yl)-[2-(isopentylamino)-3-pyridyl]methanone	C22H30N4O	DYTOQURYRYYNOR-UHFFFAOYSA-N
233	DB-MDBP	1-[(2,2-difluoro-1,3-benzodioxol-5-yl)methyl]piperazine	C12H14F2N2O2	MPZINTHEMFDGTH-UHFFFAOYSA-N
234	3,4-CFP	1-(3-chloro-4-fluorophenyl)piperazine	C10H12ClFN2	MKXFXPRJCBUTLX-UHFFFAOYSA-N
235	pBPP	1-(4-bromophenyl)piperazine	C10H13BrN2	PJHPFAFEJNBIDC-UHFFFAOYSA-N
236	HDMP-28 (methylnaphthidate)	methyl naphthalen-2-yl(piperidin-2-yl)acetate	C18H21NO2	DNRNSIJBSCBESJ-UHFFFAOYSA-N
237	Propylphenidate	propyl phenyl(piperidin-2-yl)acetate	C16H23NO2	PRMWWEANNQSWAR-UHFFFAOYSA-N
238	4-fluoroethylphenidate	ethyl 2-(4-fluorophenyl)-2-(2-piperidyl)acetate	C15H20FNO2	RKXQYWFDJDYSEN-UHFFFAOYSA-N
239	methyl 2-phenyl-2-(pyrrolidin-1-yl)acetate	methyl 2-phenyl-2-(pyrrolidin-1-yl)acetate	C13H17NO2	NVTLFQBLMSATNO-UHFFFAOYSA-N
240	Glaucine	1,2,9,10-tetramethoxy-6-methyl-5,6,6a,7-tetrahydro-4H-dibenzo[<i>de,g</i>]quinoline	C21H25NO4	RUZIUYOSRDWYQF-UHFFFAOYSA-N
241	LSA	(6aS,9S)-7-methyl-6,6a,8,9-tetrahydro-4H-indolo[4,3- <i>fg</i>]quinoline-9-carboxamide	C16H17N3O	GENAHGKEFJLNJB-HZMBPMFUSA-N
242	Arecoline	methyl 1-methyl-1,2,5,6-tetrahydropyridine-3-carboxylate	C8H13NO2	HJJPJXSJAXAIPN-UHFFFAOYSA-N
243	5-Br-DMT	[2-(5-bromo-1H-indol-3-yl)ethyl]dimethylamine	C12H15BrN2	ATEYZYQLBQUZJE-UHFFFAOYSA-N
244	5-Cl-DMT	[2-(5-chloro-1H-indol-3-yl)ethyl]dimethylamine	C12H15ClN2	LXATUVRMTAHHDX-UHFFFAOYSA-N
245	Mephedrene	N-methyl-1-(5-methyl-2-thiophenyl)propan-2-amine	C9H15NS	HZICDJQMMPFRKC-UHFFFAOYSA-N
246	PTI-3	N-({2-[1-(5-fluoropentyl)-1H-indol-3-yl]-1,3-thiazol-4-yl}methyl)-2-methoxy-N-methylethan-1-amine	C21H28FN3OS	LXQIIHJBHSFWQW-UHFFFAOYSA-N
247	Cumyl-Cb-MeGaClone	5-(cyclobutylmethyl)-2-(1-methyl-1-phenyl-ethyl)pyrido[4,3- <i>b</i>]indol-1-one	C25H26N2O	VOCGZWPYRQJUMY-UHFFFAOYSA-N
248	BOH-2C-B	2-amino-1-(4-bromo-2,5-dimethoxyphenyl)ethanol	C10H14BrNO3	PCSKDXWCLQXURQ-UHFFFAOYSA-N
249	N-methylbenzedrone	2-[benzyl(methyl)amino]-1-(4-methylphenyl)propan-1-one	C18H21NO	UIOKRZKDMRJWF-G-UHFFFAOYSA-N
250	3F-PCP	1-[1-(3-fluorophenyl)cyclohexyl]piperidine	C17H24FN	PFPLGKFWWBXTNP-UHFFFAOYSA-N
251	3-Cl-PCP	1-[1-(3-chlorophenyl)cyclohexyl]piperidine	C17H24ClN	HUHBTESMMFLCAN-

				UHFFFAOYSA-N
252	A-D2PV (alpha-pyrrolidino-2-phenylacetophenone, alpha-D2PV)	1,2-diphenyl-2-(pyrrolidin-1-yl)ethan-1-one	C18H19NO	GQCCTZGWWWUYLS- UHFFFAOYSA-N
253	3-Me-PCP	1-[1-(3-methylphenyl)cyclohexyl]piperidine	C18H27N	BMFKUCGCXMDGBK- UHFFFAOYSA-N
254	MXiPR (methoxisopropamine)	2-(isopropylamino)-2-(3-methoxyphenyl)-cyclohexanone	C16H23NO2	FTQIVDGNGXPEKP- UHFFFAOYSA-N
255	Cumyl-BC-HpMeGaClone-221	5-(bicyclo[2.2.1]hept-2-ylmethyl)-2-(2-phenylpropan-2-yl)-2,5-dihydro-1H-pyrido[4,3- <i>b</i>]indol-1-one	C28H30N2O	VFBNNQOHBYEVLU- UHFFFAOYSA-N
256	3-Methoxyphenmetrazine	2-(3-methoxyphenyl)-3-methylmorpholine	C12H17NO2	QKAKYFBKVKSLLT- UHFFFAOYSA-N
257	butonitazene	2-[2-(4-butoxybenzyl)-5-nitro-1H-benzimidazol-1-yl]-N,N-diethylethan-1-amine	C24H32N4O3	UZZPOLCDCVWLAV- UHFFFAOYSA-N
258	etonitazepyne	2-(4-ethoxybenzyl)-5-nitro-1-[2-(pyrrolidin-1-yl)ethyl]-1H-benzimidazole	C22H26N4O3	LQZWZCJCEPUKCJ- UHFFFAOYSA-N
259	BDMT	2,2'-(1H,1'H-[2,2'-biindole]-3,3'-diyl)bis(N,N-dimethylethan-1-amine)	C24H30N4	LDSNARIXVOSTN- UHFFFAOYSA-N
260	ABO-4en-PINACA	N-(1-amino-1-oxobutan-2-yl)-1-(pent-4-en-1-yl)-1H-indazole-3-carboxamide	C17H22N4O2	SHELRBQJCJWWQC- UHFFFAOYSA-N
261	4F-deprenyl	N-[1-(4-fluorophenyl)propan-2-yl]-N-methylprop-2-yn-1-amine	C13H16FN	MUDUXRHPVDVWHU- UHFFFAOYSA-N
262	fluonitazene	N,N-diethyl-2-[2-(4-fluorobenzyl)-5-nitro-1H-benzimidazol-1-yl]ethan-1-amine	C20H23FN4O2	ZTWHIDCAGRMKTC- UHFFFAOYSA-N
263	M-alpha-HCMA	3-(1,3-benzodioxol-5-yl)-2-hydroxy-N,2-dimethyl-3-(methylamino)propanamide	C13H18N2O4	GGNDZIOJQYAARA- UHFFFAOYSA-N
264	AP-238	1-[2,6-dimethyl-4-(3-phenylprop-2-enyl)piperazin-1-yl]propan-1-one	C18H26N2O	JELNWDOXWGBBLO- UHFFFAOYSA-N
265	carbonyl-bromadol	(4-bromophenyl)-[1-(dimethylamino)-4-hydroxy-4-phenethylcyclohexyl]methanone	C23H28BrNO2	SQKVCASVOTZNCS- UHFFFAOYSA-N
266	O-AMKD	3-(4-acetyl-1-methylpiperidin-4-yl)phenyl acetate	C16H21NO3	ZXPASXBVYVTLRG- UHFFFAOYSA-N
267	nortilidine	ethyl 2-methylamino-1-phenylcyclohex-3-ene-1-carboxylate	C16H21NO2	PDJZPNKVLDWEKI- UHFFFAOYSA-N
268	4,4-dimethyl-1-phenyl-1-pyrrolidin-1-yl-pentan-3-one	4,4-dimethyl-1-phenyl-1-pyrrolidin-1-yl-pentan-3-one	C17H25NO	JZBYSJKUYKWHMX- UHFFFAOYSA-N
269	phenylpiracetam	2-(2-oxo-4-phenylpyrrolidin-1-yl)acetamide	C12H14N2O2	LYONXVJRBBWGQO- UHFFFAOYSA-N
270	deoxymethoxetamine	2-(ethylamino)-2-(3-methylphenyl)-cyclohexanone	C15H21NO	WIMLPRYZJQNQLE-

				UHFFFAOYSA-N
271	CHM-MDMB-CHMINACA	cyclohexylmethyl 2-[1-(cyclohexylmethyl)-1H-indazole-3-carboxamido]-3,3-dimethylbutanoate	C28H41N3O3	BJNHBUMERXHSSM-UHFFFAOYSA-N
272	protonitazene	N,N-diethyl-5-nitro-2-[(4-propoxyphenyl)methyl]-1H-benzimidazole-1-ethanamine	C23H30N4O3	SJHUFHOXYDSJY-UHFFFAOYSA-N
273	4Br-MAR (para-bromo-4-methylaminorex)	5-(4-bromophenyl)-4-methyl-4,5-dihydro-1,3-oxazol-2-amine	C10H11BrN2O	TUHDNALAVIDYHT-UHFFFAOYSA-N
274	4Cl-MAR (Para-chloro-4-methylaminorex)	5-(4-chlorophenyl)-4-methyl-4,5-dihydro-1,3-oxazol-2-amine	C10H11ClN2O	PEMVPLFSLEVII-UHFFFAOYSA-N
275	2C-T-21	2-[4-(2-fluoroethylsulfanyl)-2,5-dimethoxy-phenyl]ethanamine	C12H18FNO2S	ZBUUUKBTOCTOPW-UHFFFAOYSA-N
276	5-chloro-alpha MT (5-Chloro-alpha-methyltryptamine)	1-(5-chloro-1H-indol-3-yl)propan-2-amine	C11H13ClN2	QMKOQSCXSYPPIPBB-UHFFFAOYSA-N
277	3-chlorophenmetrazine; 3-CPM	2-(3-chlorophenyl)-3-methylmorpholine	C11H14ClNO	BOFUZZAQNVYZFF-UHFFFAOYSA-N
278	Hydroxetamine; HXE	2-(ethylamino)-2-(3-hydroxyphenyl)-cyclohexanone	C14H19NO2	CQERUJSORROCGH-UHFFFAOYSA-N
279	Dipyanone	4,4-diphenyl-6-(pyrrolidin-1-yl)heptan-3-one	C23H29NO	LJIUPFDKFNJE-UHFFFAOYSA-N
280	Bretazenil	1,1-dimethylethyl 8-bromo-11,12,13,13a-tetrahydro-9-oxo-9H-imidazo[1,5-a]pyrrolo[2,1-c][1,4]benzodiazepine-1-carboxylate	C19H20BrN3O3	LWUDDYHYNNIQI-UHFFFAOYSA-N
281	Deschloroclotizolam	2-chloro-9-methyl-4-phenyl-6H-thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepine	C15H11ClN4S	DBAZIULAFZCKIM-UHFFFAOYSA-N
282	BZO-POXIZID (MDA-19 pentyl analogue)	N-[(Z)-(2-oxo-1-pentyl-indolin-3-ylidene)amino]benzamide	C20H21N3O2	PCHOEXVGYICASA-UZYVYHOESA-N
283	iso-3-CMC	1-(3-chlorophenyl)-1-(methylamino)propan-2-one	C10H12ClNO	CRNFRDNGAHBKFB-UHFFFAOYSA-N
284	BZO-4en-POXIZID (MDA-19 4en-pentyl analogue)	N-[(Z)-(2-oxo-1-pent-4-enyl-indolin-3-ylidene)amino]benzamide	C20H19N3O2	DIVZUDBOOCSMQO-UZYVYHOESA-N
285	ADB-5Br-INACA	5-bromo-N-(1-carbamoyl-2,2-dimethyl-propyl)-1H-indazole-3-carboxamide	C14H17BrN4O2	AJGASUCDTSLMNP-UHFFFAOYSA-N
286	BZO-ChMOXIZID	N-{(Z)-[1-(cyclohexylmethyl)-2-oxo-indolin-3-ylidene]amino}benzamide	C22H23N3O2	HTPDZRIIOLCPPS-ATJXCDBQSA-N
287	3,5-ADB-4en-PFUPPYCA	N-(1-carbamoyl-2,2-dimethyl-propyl)-3-(4-fluorophenyl)-1-pent-4-enyl-pyrazole-5-carboxamide	C21H27FN4O2	JPCQBOGNKSMAIE-UHFFFAOYSA-N
288	desmethylmoramide	4-(4-morpholinyl)-2,2-diphenyl-1-(1-pyrrolidinyl)-1-butanone	C24H30N2O2	JRPANCYSRUEJDY-UHFFFAOYSA-N
289	ADB-FUBIATA (ADB-FUBIACA)	2-[(2-{1-[(4-fluorophenyl)methyl]indol-3-yl}acetyl)amino]-3,3-dimethyl-butanamide	C23H26FN3O2	KHAUCCNSUMBFOT-UHFFFAOYSA-N

290	5F-BZO-POXIZID; 5F-MDA-19; MDA-19 5-fluoropentyl analogue	N-{(Z)-[1-(5-fluoropentyl)-2-oxo-indolin-3-ylidene]amino}benzamide	C20H20FN3O2	CJINBVZNZDUMJM-PYCFMQQDSA-N
291	3-Me-PCPy	1-[1-(3-methylphenyl)cyclohexyl]pyrrolidine	C17H25N	JZVMREFYFTZXGN-UHFFFAOYSA-N
292	flubrotizolam	2-bromo-4-(2-fluorophenyl)-9-methyl-6H-thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepine	C15H10BrFN4S	VOZDBDBHBXLWCG-UHFFFAOYSA-N
293	5,3-ADB-4en-PFUPPYCA	N-(1-amino-3,3-dimethyl-1-oxobutan-2-yl)-5-(4-fluorophenyl)-1-pent-4-enyl-pyrazole-3-carboxamide	C21H27FN4O2	WGRQGKCMZJBQNQD-UHFFFAOYSA-N
294	5,3-AB-CHMFUPPYCA	N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-(cyclohexylmethyl)-5-(4-fluorophenyl)-1H-pyrazole-3-carboxamide	C22H29FN4O2	XMZXGVYPIOHAQ-UHFFFAOYSA-N
295	fenozolone	2-(ethylamino)-5-phenyl-4(5H)-oxazolone	C11H12N2O2	RXOIEVSUURELPG-UHFFFAOYSA-N
296	CUMYL-TsINACA	N-(2-phenylpropan-2-yl)-1-tosyl-1H-indazole-3-carboxamide	C24H23N3O3S	NZHIGLHQWQLPPC-UHFFFAOYSA-N
297	1V-LSD	N,N-diethyl-7-methyl-4-pentanoyl-4,6,6a,7,8,9-hexahydroindolo[4,3-fg]quinoline-9-carboxamide	C25H33N3O2	GIIBVGJWUZNECE-XMSQKQJNSA-N
298	etonitazepipne	2-(4-ethoxybenzyl)-5-nitro-1-[2-(piperidin-1-yl)ethyl]-1H-benzo[d]imidazole	C23H28N4O3	UMGXRAISFRUVKD-UHFFFAOYSA-N
299	iso-(meta-methyl-propcathinone)	1-(3-methylphenyl)-1-(propylamino)propan-2-one	C13H19NO	UPNWYTPGWJZSBN-UHFFFAOYSA-N
300	N-benzyl-isopropylamine	N-benzylpropan-2-amine	C10H15N	LYBKPDZTNUNNM-UHFFFAOYSA-N
301	ADB-IACA (ADB-IATA)	2-[2-(1H-indol-3-yl)acetamido]-3,3-dimethylbutanamide	C16H21N3O2	WUWCLBKDNAZHPN-UHFFFAOYSA-N
302	Cumyl-INACA	N-(1-methyl-1-phenyl-ethyl)-1H-indazole-3-carboxamide	C17H17N3O	COOPWWXIRLDJCP-UHFFFAOYSA-N
303	Cumyl-CHSINACA	1-(cyclohexylsulfonyl)-N-(2-phenylpropan-2-yl)-1H-indazole-3-carboxamide	C23H27N3O3S	ZNRPDVCQZGICAF-UHFFFAOYSA-N
304	Cumyl-CLCHSINACA (CUMYL-1Cl-CHSINACA)	1-(1-chlorocyclohexyl)sulfonyl-N-(1-methyl-1-phenyl-ethyl)indazole-3-carboxamide	C23H26C1N3O3S	MNMREJDYPHYPIR-UHFFFAOYSA-N
305	CH-FUBIACA	N-cyclohexyl-2-[1-(4-fluorobenzyl)-1H-indol-3-yl]acetamide	C23H25FN2O	GSTACBDFNQHWHP-UHFFFAOYSA-N
306	CH-PIACA	N-cyclohexyl-2-(1-pentyl-1H-indol-3-yl)acetamide	C21H30N2O	SYYOOLIGHZEOKJ-UHFFFAOYSA-N
307	MDMB-5Br-INACA	methyl 2-(5-bromo-1H-indazole-3-carboxamido)-3,3-dimethylbutanoate	C15H18BrN3O3	QGEVEXPJOKFMAN-UHFFFAOYSA-N
308	ADB-D-5Br-INACA	N-(1-amino-3,3-dimethyl-1-oxobutan-2-yl)-5-bromo-1-decyl-1H-indazole-3-carboxamide	C24H37BrN4O2	YDOQIEUYWRSIGV-UHFFFAOYSA-N

309	A-PONASA	N-(adamantan-1-yl)-4-(pentyloxy)naphthalene-1-sulfonamide	C25H33NO3S	KDLJELWGBJUNBO-UHFFFAOYSA-N
310	fluetizolam	2-ethyl-4-(2-fluorophenyl)-9-methyl-6H-thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepine	C17H15FN4S	BCKPHENWWQCRCG-UHFFFAOYSA-N
311	ADB-4en-P-5Br-INACA	N-(1-amino-3,3-dimethyl-1-oxobutan-2-yl)-5-bromo-1-(pent-4-en-1-yl)-1H-indazole-3-carboxamide	C19H25BrN4O2	SKMMFULKOGGVOT-UHFFFAOYSA-N
312	Desalkylgidazepam	7-bromo-5-phenyl-1,3-dihydro-2H-1,4-benzodiazepin-2-one	C15H11BrN2O	ATCCWKYKHCKDGT-UHFFFAOYSA-N
313	N-cyclohexyl methylene	1-(1,3-benzodioxol-5-yl)-2-(cyclohexylamino)propan-1-one	C16H21NO3	WZDQUORQDHVTKD-UHFFFAOYSA-N
314	N-ethyl zolpidem	N-ethyl-2-[6-methyl-2-(4-methylphenyl)imidazo[1,2-a]pyridin-3-yl]acetamide	C19H21N3O	GQJSOTATHCNTSW-UHFFFAOYSA-N
315	2-fluoro-deschloro-N-ethylketamine	2-(ethylamino)-2-(2-fluorophenyl)cyclohexanone	C14H18FNO	RTXKYSLDFKUESF-UHFFFAOYSA-N
316	A-FUBIACA	N-(1-adamantyl)-2-[1-[(4-fluorophenyl)methyl]indol-3-yl]acetamide	C27H29FN2O	UGPWISFILITLX-UHFFFAOYSA-N
317	hexahydrocannabinol (HHC)	6a,7,8,9,10,10a-hexahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol	C ₂₁ H ₃₂ O ₂	XKRHRBJLCLXSGE-UHFFFAOYSA-N
318	4en-PDMB-4en-PINACA	pent-4-en-1-yl 3,3-dimethyl-2-(1-(pent-4-en-1-yl)-1H-indazole-3-carboxamido)-butanoate	C ₂₄ H ₃₃ N ₃ O ₃	CQZNZGBBRCLQTI-UHFFFAOYSA-N
319	Acetyl-hexahydrocannabinol (HHC acetate)	(6,6,9-trimethyl-3-pentyl-6a,7,8,9,10,10a-hexahydrobenzo[c]chromen-1-yl) acetate	C ₂₃ H ₃₄ O ₃	ZAZIHGFBNRVMAI-UHFFFAOYSA-N
320	Hexahydrocannabiphorol (HHC-P)	3-Heptyl-6a,7,8,9,10,10a-hexahydro-6,6,9-trimethyl-6H-dibenzo[b,d]pyran-1-ol	C ₂₃ H ₃₆ O ₂	USZILQYXSONCHH-UHFFFAOYSA-N
321	Fluorexetamine (FXE)	2-(ethylamino)-2-(3-fluorophenyl)cyclohexan-1-one	C ₁₄ H ₁₈ FNO	FCETYWCLCUZFJI-UHFFFAOYSA-N
322	Rilmazafone	5-[[(2-aminoacetyl)amino]methyl]-1-[4-chloro-2-(2-chlorobenzoyl)phenyl]-N,N-dimethyl-1H-1,2,4-triazole-3-carboxamide	C ₂₁ H ₂₀ Cl ₂ N ₆ O ₃	KYHFRCPLIGODFH-UHFFFAOYSA-N
323	5-MeO-TMT	2-(5-methoxy-2-methyl-1H-indol-3-yl)-N,N-dimethyllethanamine	C ₁₄ H ₂₀ N ₂ O	ACEHBQPPDDGCGZ-UHFFFAOYSA-N
324	ADMB-INACA	N-(1-amino-3,3-dimethyl-1-oxobutan-2-yl)-1H-indazole-3-carboxamide	C ₁₄ H ₁₈ N ₄ O ₂	UFECWXZSRFBSHC-UHFFFAOYSA-N
325	FUBIAT	1-[(4-fluorophenyl)methyl]-1H-indole-3-acetic acid	C ₁₇ H ₁₄ FNO ₂	MSECUWYFWKAGLD-UHFFFAOYSA-N
326	4F-MBZP	1-[(4-fluorophenyl)methyl]-4-methylpiperazine	C ₁₂ H ₁₇ FN ₂	KFMDNJTGGINMCS-UHFFFAOYSA-N

2. In Annex 3 to the Decree, the following point 7 shall be inserted:

‘7. For the purposes of listing, the data in columns A and B of the table in point 6.1 shall prevail, and the data in columns C and D shall ensure the computer-based searchability of the compounds.’