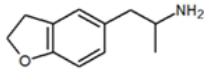
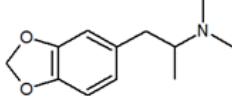
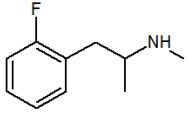
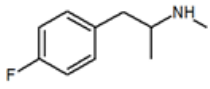
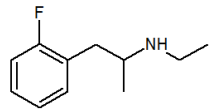
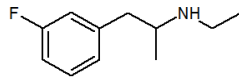
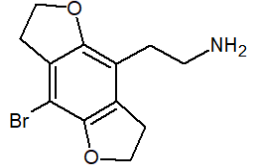
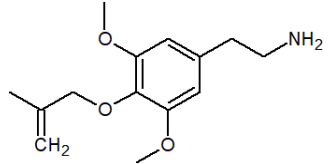
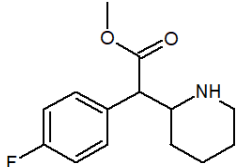
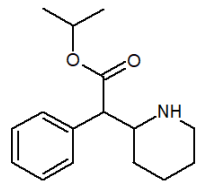
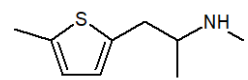
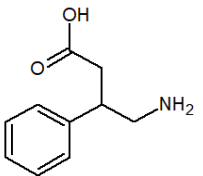
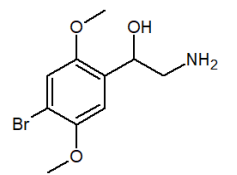
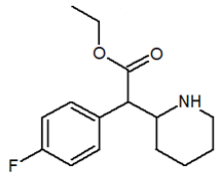
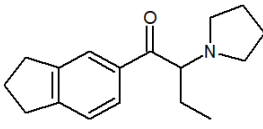
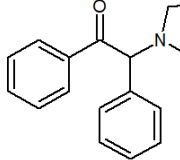
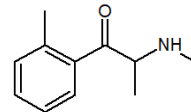
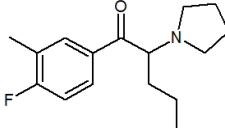
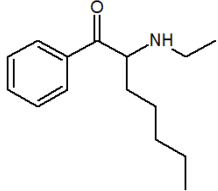
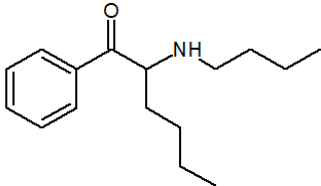
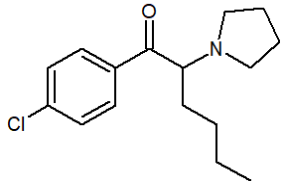
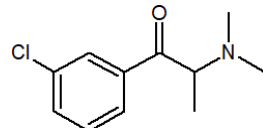
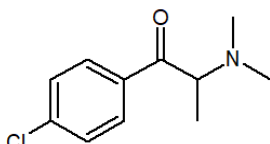
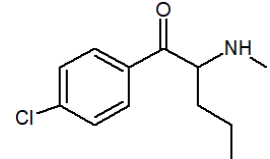
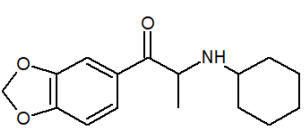
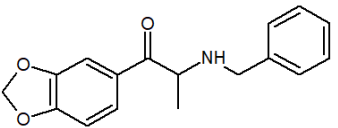
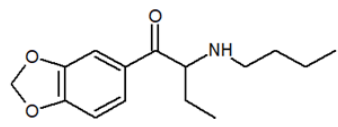
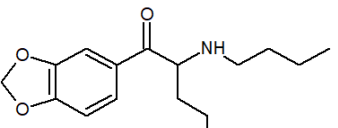
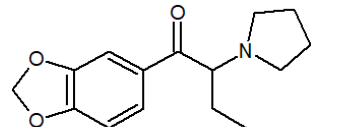
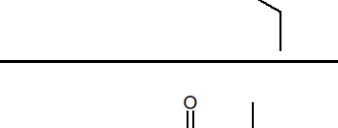
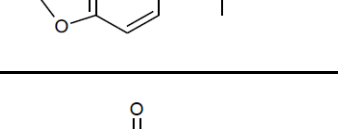


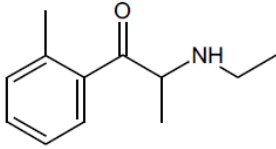
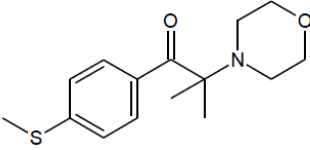
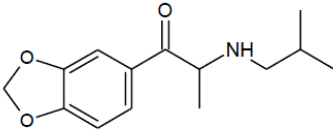
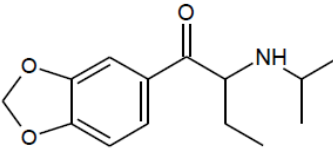
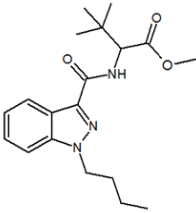
Lp	Nazwa IUPAC zidentyfikowanej substancji psychoaktywnej	Numer CAS zidentyfikowanej substancji psychoaktywnej	Inne nazwy chemiczne/akronimy/skróty zidentyfikowanej substancji psychoaktywnej	Wzór	Klasyfikacja danej substancji ( nowa substancja psychoaktywna grupy I-VI NPS)	Uwagi
<b>Pochodne 2-fenyletyloaminy - grupa I-NPS</b>						
1	1-(2,3-dihydro-1-benzofuran-5-yl)propano-2-amina	152623-94-4	5-APDB		I-NPS	
2	1-(2 <i>H</i> -1,3-benzodioxol-5-ilo)- <i>N,N</i> -dimetylopropano-2-amina	74698-50-3	MDDM, MDDMA, 3,4-metylenedioxy- <i>N,N</i> -dimetyloamfetamina		I-NPS	
3	1-(2-fluorofenyl)- <i>N</i> -metylopropano-2-amina	1017176-48-5	2-FMA, 2-fluorometamfetamina		I-NPS	
4	1-(4-fluorofenyl)- <i>N</i> -metylopropano-2-amina	351-03-1	4-FMA, 4-fluorometamfetamina		I-NPS	
5	<i>N</i> -etylo-1-(2-fluorofenyl)propano-2-amina	64-04-0	2-FEA, 2-fluoroetamfetamina		I-NPS	
6	<i>N</i> -etylo-1-(3-fluorofenyl)propano-2-amina	54982-43-3	3-FEA, 3-fluoroetamfetamina		I-NPS	
7	1-(8-bromo-benzen[1.2-b:4.5b']2,3,6,7-tetrahydrodifuran-4-yl)-2-etyloamina	178557-21-6	2C-B-FLY		I-NPS	

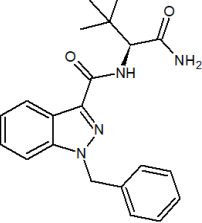
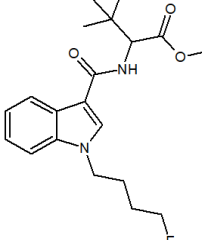
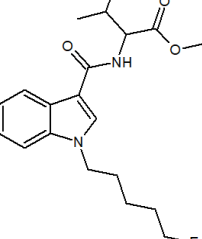
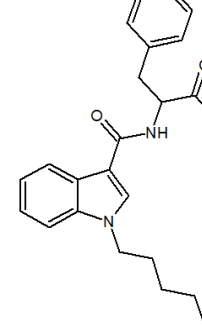
8	2-{3,5-dimetoksy-4-[(2-metyloprop-2-en-1-ylo)oksy]fenylo}etanoamina	207740-41-8	MAL, metalliloeskalina		I-NPS	
9	2-(4-fluorofenylo)-2-piperydyn-2-ylooctan metylu	1354631-33-6	4F-MPH, 4-fluorometylofenidat		I-NPS	
10	fenylo(piperydyn-2-ylo)octan propan-2-ylyu	93148-46-0	IPH, izopropylofenidat		I-NPS	
11	N-metylo-1-(5-metylo-2-tienylo)propan-2-amina	1340105-79-4	5-MMPA, mefedren		I-NPS	
12	kwas 4-amino-3-fenylomaslowy	1078-21-3 3060-41-1 (HCl)	fenibut		I-NPS	
13	2-amino-1-(4-bromo-2,5-dimetoksyfenylo)etanol	807631-10-3 (HCl)	BOH-2C-B		I-NPS	

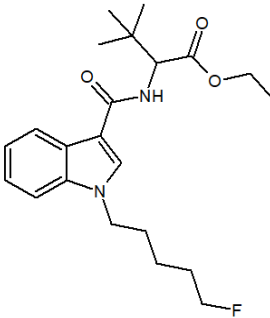
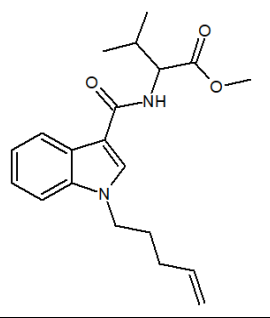
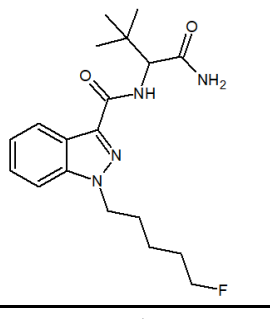
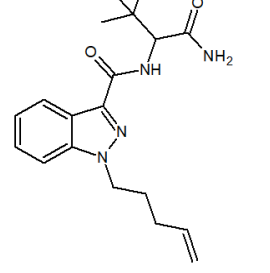
14	2-(4-fluorofenylo)-2-piperydyn-2-ylooctan etylu	2160555-59-7	4F-EPH, 4-fluoroetylofenidat		I-NPS	
<b>Pochodne katynonu (2-amino-1-fenylpropan-1-onu) - grupa II-NPS</b>						
15	1-(2,3-dihydro-1H-inden-5-yl)-2-(pirolidyn-1-yl)butan-1-on	632134-23-2	5-PPDi, 3,4-trimetyleno-alfa-pirolidynobutiofenon		II-NPS	
16	1,2-difenylo-2-(pirolidyn-1-yl)etan-1-on	27590-61-0 (HCl)	$\alpha$ -D2PV		II-NPS	
17	1-(2-metylofenylo)-2-(metyloamino)propan-1-on	1246911-71-6	2-MMC, 2-metylometkatynon		II-NPS	Na podstawie dyrektywy delegowanej Komisji (UE) z 14 października 2025 r. substancja zostanie przeniesiona do substancji psychotropowych grupy II-P
18	1-(4-fluoro-3-metylofenylo)-2-(pirolidyn-1-yl)pentan-1-on	1283478-02-3	4F-3-metylo- $\alpha$ -PVP, MFPVP		II-NPS	
19	2-(etyloamino)-1-fenylheptan-1-on	2514784-72-4	HEP, N-etyloheptedron		II-NPS	

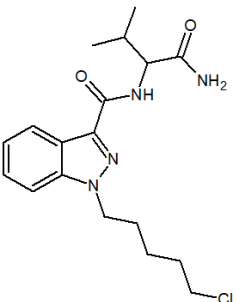
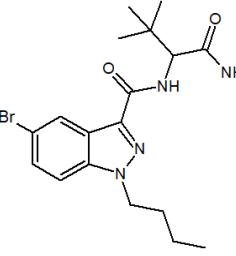
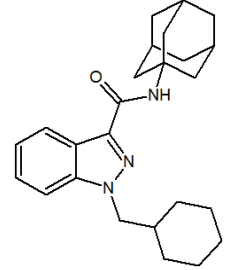
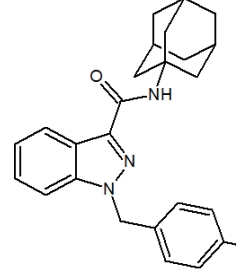
20	1-fenyl-2-(butyloamino)heksan-1-on	18296-66-7	NDH, N-butyloheksedron		II-NPS	
21	1-(4-chlorofenyl)-2-(1-pirolidynylo)-1-heksanon	2748592-28-9	4-chloro-alfa-PHP		II-NPS	
22	1-(3-chlorofenyl)-2-(dimetyloamino)-propan-1-on	514168-22-0 (HCl)	3-chloro-N,N-DMC		II-NPS	
23	1-(4-chlorofenyl)-2-(dimetyloamino)-propan-1-on	2493977-47-0 (HCl)	4-chloro-N,N-DMC		II-NPS	
24	1-(4-chlorofenyl)-2-(metyloamino)-1-pentanon	2749282-78-6 (HCl)	4-CPD, chloropentedron		II-NPS	
25	1-(1,3-benzodioksol-5-ilo)-2-(cykloheksyloamino)propan-1-on	2972185-70-7 (HCl)	N-cykloheksylometylon, cyputyjon		II-NPS	

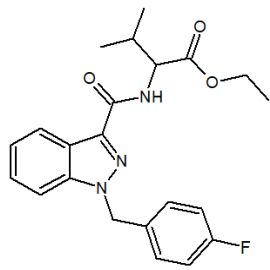
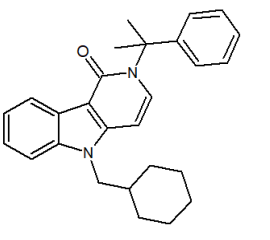
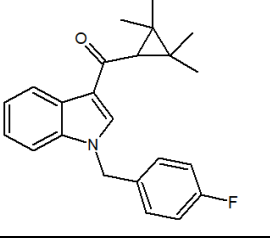
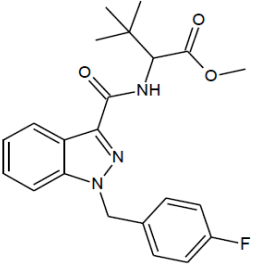
26	3,4-metylenodioksy-N-benzylkatynon	1823274-68-5	BMDP, benzylon		II-NPS	
27	1-(1,3-benzodioksol-5-ilo)-2-(propyloamino)-1-butanon	802286-81-3	N-butylonorbutylon		II-NPS	
28	3,4-metylenodioksy- $\alpha$ -butyloaminopentiofenon	17763-10-9	N-butyloptentylon		II-NPS	
29	1-(1,3-benzodioksol-5-ilo)-2-pirolidyn-1-yloheptan-1-on	746541-09-3 24646-39-7 (HCl)	MDPEP, 3,4-metylenodioksy-PV8		II-NPS	
30	1-(1,3-benzodioksol-5-ilo)-2-(dimetyloamino)propan-1-on	765231-58-1	dimetylon, bk-MDDMA		II-NPS	
31	2-(etyloamino)-1-(3-metylofenylo)propan-1-on	2493976-59-1	3-MEC, 3-metyloetkatynon		II-NPS	

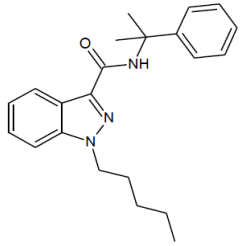
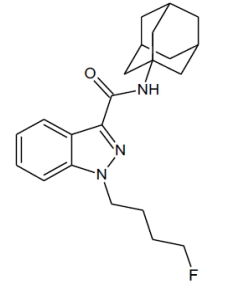
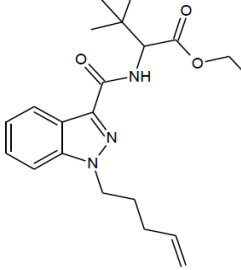
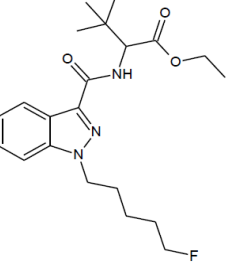
32	2-(etyloamino)-1-(2-metylofenylo)propan-1-on	2705355-07-1 (HCl)	2-MEC, 2-metyloetkatynon		II-NPS	
33	2-metylo-1-(4-(metylotio)fenylo)-2-morfolinopropan-1-on	71868-10-5	MMMP, MTMP, Caccure907		II-NPS	
34	1-(benzo[d][1,3]dioksol-5-ilo)-2-(izobutyloamino)propan-1-on	186028-82-0 (HCl)	N-izobutyloametylon		II-NPS	
35	1-(1,3-benzodioksol-5-ilo)-2-(izopropyloamino)butan-1-on	801171-25-5	N-izopropylobutyloametylon		II-NPS	
<b>Syntetyczne kannabinoidy (kannabinomimetyki) - grupa III-NPS</b>						
36	2-({[1-(butylo)-1H-indazol-3-ilo]karbonylo}amino)-3,3-dimetylobutanian metylu	3039541-81-3	MDMB-BUTINACA		III-NPS	

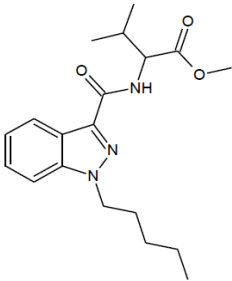
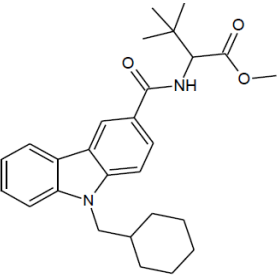
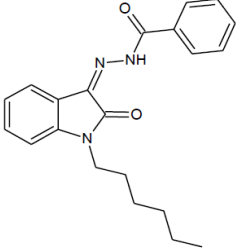
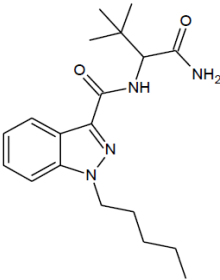
37	N-(1-amino-3,3-dimetylo-1-oksobutan-2-ylo)-1-benzylo-1H-indazolo-3-karboksamid	1185282-27-2	ADB-BINACA		III-NPS	
38	2-([1-(4-fluorobutylo)-1H-indol-3-ilo]karbonylo)amino)-3,3-dimetylobutanian metylu	2682867-53-2	4F-MDMB-BUTICA, 4F-MDMB-BICA		III-NPS	
39	2-([1-(5-fluoropentylo)indolo-3-karbonylo]amino)-3-metylobutanian etylu	2648861-83-8	5F-EMB-PICA, EMB-2201		III-NPS	
40	2-(1-(5-fluoropentylo)-1H-indolo-3-karboksamido)-3-fenylopropanian metylu	2682867-54-3	5F-MPP-PICA, MPhP-2201		III-NPS	

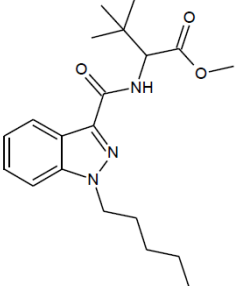
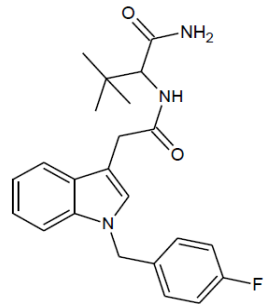
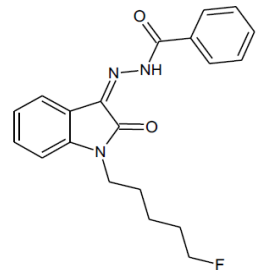
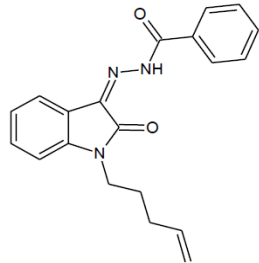
41	2-(1-(5-fluoropentylo)-1H-indolo-3-karboksyamido)-3,3-dimetylobutanian etylu	2666934-54-7	5F-EDMB-PICA, 5F-EDMB-2201		III-NPS	
42	3-metylo-2-[1-(pent-4-en-1-ylo)-1H-indolo-3-karboksyamido]butanian metylu	2659308-31-1	MMB-022, MMB-4en-PICA		III-NPS	
43	N-(1-amino-3,3-dimetylo-1-oksobutan-2-ylo)-1-(5-fluoropentylo)-1H-indazolo-3-karboksyamid	1863065-90-0	5F-ADB-PINACA		III-NPS	
44	N-[(2S)-1-amino-3,3-dimetylo-1-oksobutan-2-ylo]-1-(pent-4-en-1-ylo)-1H-indazolo-3-karboksyamid	2659308-44-6	ADB-4en-PINACA		III-NPS	

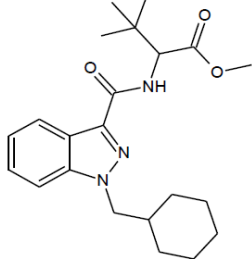
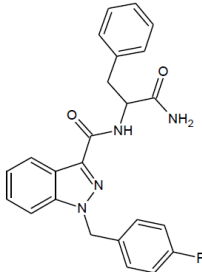
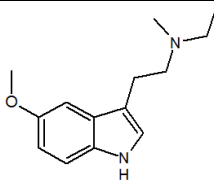
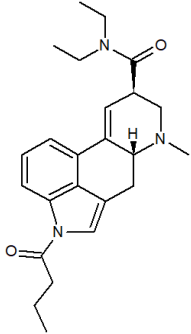
45	N-[(2S)-1-amino-3-metylo-1-oksobutan-2-ylo]-1-(5-chloropentylo)-1H-indazolo-3-karboksyamid	1801552-02-2	5CI-AB-PINACA		III-NPS	
46	N-(1-amino-3,3-dimetylo-1-oksobutan-2-ylo)-5-bromo-1-butylo-1H-indazolo-3-karboksyamid	brak	ADB-5'Br-BUTINACA, ADMB-B-5Br-INACA		III-NPS	
47	1-(cykloheksylometylo)-N-tricyklo[3.3.1.1 <sup>3,7</sup> ]dec-1-ylo-1H-indazolo-3-karboksyamid	1400742-33-7	A-CHMINACA, adamantylo-CHMINACA		III-NPS	
48	N-((3s,5s,7s)-adamantan-1-ylo)-1-(4-fluorobenzyl)-1H-indazolo-3-karboksyamid	2180933-90-6	FUB-AKB-48, A-FUBINACA, FUB-APINACA		III-NPS	

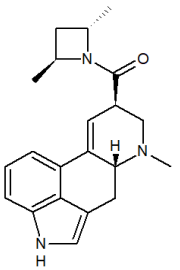
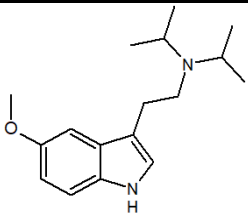
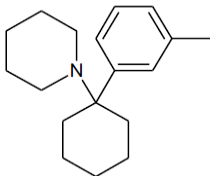
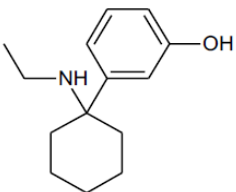
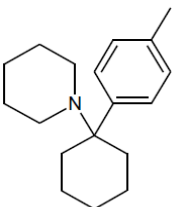
49	2-(1-(4-fluorobenzilo)-1H-indazolo-3-karboksyamido)-3-metylobutanian etylu	2365470-94-4	EMB-FUBINACA, FUB-AEB, FU-AEB		III-NPS	
50	2,5-dihydro-2-(1-metylo-1-fenylloetylo)-5-(cykloheksylometylo)-1H-pirydo[4,3-b]indol-1-on	2813950-07-9	CUMYL-CH-MeGaClone		III-NPS	
51	[1-(4-fluorobenzilo)-1H-indol-3-ilo](2,2,3,3-tetrametylocyklopropylo)meta non	2185863-15-2	FUB-144		III-NPS	
52	(2S)-2-[[1-(4-fluorobenzilo)indazolo-3-karbonylo]amino]-3,3-dimetylobutanian metylu	1971007-93-8	MDMB-FUBINACA		III-NPS	

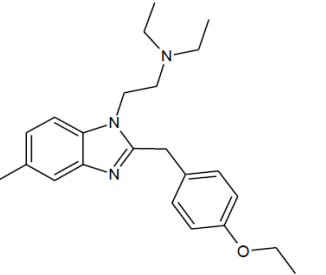
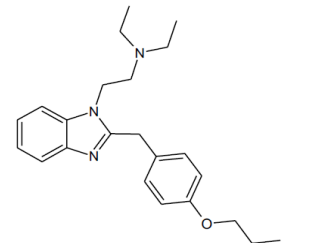
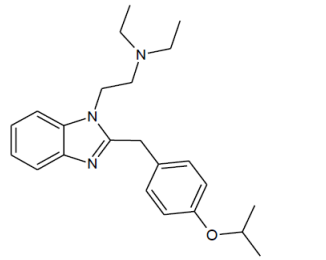
53	1-pentylo-N-(2-fenylopropan-2-ylo)-1H-indazolo-3-karboksyamid	1400742-15-5	CUMYL-PINACA		III-NPS	
54	N-(1-adamantyl)-1-(4-fluorobutylo)indazolo-3-karboksyamid	1445580-39-1	4F-ABINACA, 4F-AKB-48		III-NPS	
55	3,3-dimetylo-2-(((1-pent-4-en-1-ylo)-1H-indazolo-3-karbonylo)amino)butanian etylu	brak	EDMB-4en-PINACA		III-NPS	
56	(S)-2-(1-(5-fluoropentylo)-1H-indazolo-3-karboksyamido)-3,3-dimetylobutanian etylu	2504100-69-8	5F-EDMB-PINACA		III-NPS	

57	3-metylo-2-(1-pentylo-1H-indazolo-3-karboksyamido)butanian metylu	1890250-13-1	MMB-PINACA, AMB-PINACA		III-NPS	
58	2-(9-(cykloheksylometylo)-9H-karbazolo-3-karboksyamido)-3,3-dimetylobutanian metylu	2219324-32-8	MDMB-CHMCZCA, EGMB-CHMINACA		III-NPS	
59	(3Z)-N'-(1-heksylo-2-oksoindolin-3-ylideno)benzohydrazyd	1048973-47-2	MDA 19, BZO-HEXOXIZID		III-NPS	
60	N-[1-(aminokarbonylo)-2,2-dimetylopropylo]-1-pentylo-1H-indazolo-3-karboksyamid	1633766-73-0	ADB-PINACA		III-NPS	

61	2-([1-(pentylo)-1H-indazol-3-ilo]karbonylo)amino)-3,3-dimetylobutanian metylu	1971007-99-4	MDMB-PINACA		III-NPS	
62	(S)-2-(2-(1-(4-fluorobenzilo)-1H-indol-3-ilo)acetamido)-3,3-dimetylobutanamid	2938025-73-9	ADB-FUBIATA, AD-18, FUB-ACADB, ADB-FUBIACA		III-NPS	
63	(Z)-N'-(1-(5-fluoropentylo)-2-oksoindolin-3-ylideno)benzohydrazyd	brak	5F-BZO-POXIZID		III-NPS	
64	(Z)-N'-(2-okso-1-(pent-4-en-1ylo)-indolin-3-ylideno)benzohydrazyd	brak	BZO-4en-POXIZID		III-NPS	

65	2-(1-(cykloheksylometylo)-1H-indazolo-3-karboksyamido)-3,3-dimetylobutanian metylu	1185888-32-7	MDMB-CHMINACA		III-NPS	
66	N-(1-amino-3-fenylo-1-oksopropan-2-yl)-1-[(4-fluorofenylo)metylo]-1H-indazolo-3-karboksyamid	1185282-03-4	APP-FUBINACA		III-NPS	
<b>Pochodne tryptaminy - grupa VI-NPS</b>						
67	5-metoksy-N-etylo-N-metylotryptamina	16977-53-0	5-MeO-MET		VI-NPS	
68	4-butyrylo-N,N-dietylo-7-metylo-4,6,6a,7,8,9-heksahydroindolo[4,3-fg]chinolino-9-karboksyamid	2349376-12-9	1B-LSD		VI-NPS	

69	[(6aS,9S)-7-metylo-6,6a,8,9-tetrahydro-4H-indolo[4,3-fg]chinolin-9-ylo]-[(2S,4S)-2,4-dimetyloazetydyn -1-ylo]metanon	470666-31-0 470666-32 (winian)	LSZ, izomer III LSZ		VI-NPS	
70	5-metoksy-N,N-diizopropylotryptamina	4021-34-5	5-MeO-DIPT		VI-NPS	
<b>Pochodne arylocykloheksyloaminy - grupa VII-NPS</b>						
71	1-[1-(3-metylofenylo)cykloheksylo]piperidyna	2201-30-1	3-Me-PCP		VII-NPS	
72	3-[1-(etyloamino)cykloheksylo]fenol	brak	3-HO-PCE		VII-NPS	
73	1-[1-(4-metylofenylo)cykloheksylo]piperidyna	1934-42-5 (HCl)	4-Me-PCP		VII-NPS	
<b>Pochodne benzimidazolu - grupa VIII-NPS</b>						

74	N,N-dietylo-2-[2-(4- etoksybenzylo)-5-metylo-1H- benzimidazolo-1-etanoamina	95293-25-7	5-metylo-etodesnitazen		VIII-NPS	
75	N,N-dietylo-2-[2-[[4- propoksyfenylo)metylo]benzim idazolo-1-etanoamina	805212-21-9	protodesnitazen		VIII-NPS	
76	N,N-dietylo-2-[[4-(1- metyloetoksy)fenylo)metylo]- 1H-benzimidazolo-1- etanoamina	2732926-27-9	izotodesnitazen, desnitroizotonitazen		VIII-NPS	